

INSTRUCTION MANUAL

DISTANCE RELAY

GRZ100 - ***B

TOSHIBA CORPORATION

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Safety Precautions

Before using this product, please read this chapter carefully.

This chapter describes the safety precautions recommended when using the GRZ100. Before installing and using the equipment, this chapter must be thoroughly read and understood.

Explanation of symbols used

Signal words such as DANGER, WARNING, and two kinds of CAUTION, will be followed by important safety information that must be carefully reviewed.

A DANGER Indicates an imminently hazardous situation which will result in death or serious injury if you do not follow the instructions.

AWARNING Indicates a potentially hazardous situation which could result in death or serious injury if you do not follow the instructions.

ACAUTION Indicates a potentially hazardous situation which if not avoided, may result in

minor injury or moderate injury.

CAUTION Indicates a potentially hazardous situation which if not avoided, may result in

property damage.



A DANGER

Current transformer circuit

Never allow the current transformer (CT) secondary circuit connected to this equipment to be opened while the primary system is live. Opening the CT circuit will produce a dangerously high voltage.

AWARNING

Exposed terminals

Do not touch the terminals of this equipment while the power is on, as the high voltage generated is dangerous.

Residual voltage

Hazardous voltage can be present in the DC circuit just after switching off the DC power supply. It takes about 30 seconds for the voltage to discharge.

• Fiber optic

Do not view directly with optical instruments.

ACAUTION

Earth

The earthing terminal of the equipment must be securely earthed.

CAUTION

Operating environment

The equipment must only be used within the range of ambient temperature, humidity and dust, etc. detailed in the specification and in an environment free of abnormal vibration.

Ratings

Before applying AC voltage and current or the DC power supply to the equipment, check that they conform to the equipment ratings.

Printed circuit board

Do not attach and remove printed circuit boards when DC power to the equipment is on, as this may cause the equipment to malfunction.

External circuit

When connecting the output contacts of the equipment to an external circuit, carefully check the supply voltage used in order to prevent the connected circuit from overheating.

Connection cable

Carefully handle the connection cable without applying excessive force.

Modification

Do not modify this equipment, as this may cause the equipment to malfunction.



Short-link

Do not remove a short-link which is mounted at the terminal block on the rear of the relay before shipment, as this may cause the performance of this equipment such as withstand voltage, etc., to reduce.

• Tripping circuit connections

Must connect the FD (Fault Detector) output contact with A- to C-phase tripping output contacts in series in case of the model 400 and 500 series.

Disposal

When disposing of this product, do so in a safe manner according to local regulations.

This product contains a battery, which should be removed at the end-of-life of the product. The battery must be recycled or disposed of in accordance with local regulations. The battery can be removed by withdrawing the Signal Processing module (SPM) from the relay case, and cutting the connecting leads and plastic strap which hold the battery.

Plastics material

This product contains the following plastics material.

- ABS, Polycarbonate, Acrylic resins



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[■] The data given in this manual are subject to change without notice. (Ver.0.5)



1. Introduction

GRZ100 is a fully numeric distance protection for application to transmission lines on solidly earthed network.

The GRZ100 provides the following protection schemes.

- Time-stepped distance protection with four forward zones, three reverse zones, and one non-directional zone
- Zone 1 extension protection
- Command protection (Distance protection using telecommunication)
- Overcurrent backup protection
- Thermal overload protection
- Switch-on-to-fault and stub protection
- Circuit breaker failure protection
- Broken conductor detection
- Out-of-step protection
- Overvoltage and undervoltage protection

For high-resistance earth faults, the GRZ100 provides the following directional earth fault protections.

- Directional earth fault protection
- Directional earth fault protection utilizing telecommunications facilities

The GRZ100 actuates high-speed single-shot autoreclose or multi-shot autoreclose.

The GRZ100 provides the following metering and recording functions.

- Metering
- Fault record
- Event record
- Fault location
- Disturbance record

The GRZ100 provides the following menu-driven human interfaces for relay setting or viewing of stored data.

- Relay front panel; LCD, LED display and operation keys
- Local PC
- Remote PC

Password protection is provided to change settings. Eight active setting groups are provided. This allows the user to set one group for normal operating conditions while other groups may be set to cover alternative operating conditions.

GRZ100 provides either two or three serial ports, and an IRIG-B port for an external clock connection. A local PC can be connected via the RS232C port on the front panel of the relay.



Either one or two rear ports (RS485 or fibre optic) are provided for connection to a remote PC and for IEC60870-5-103 communication with a substation control and automation system. Further, Ethernet LAN port can be provided as option.

Further, the GRZ100 provides the following functions.

- Configurable binary inputs and outputs
- Programmable logic for I/O configuration, alarms, indications, recording, etc.
- Automatic supervision

The GRZ100 has the following models:

Relay Type and Model

Relay Type: - Type GRZ100; Numerical distance relay **Relay Model:** - Model 100 series: No autoreclose • Model 101B; 18 binary inputs, 13 binary outputs, 6 binary outputs for tripping Model 102B; 18 binary inputs, 23 binary outputs, 6 binary outputs for tripping - Model 200 series: With autoreclose for single breaker scheme • Model 201B; 18 binary inputs, 23 binary outputs, 6 binary outputs for tripping Model 202B; 21 binary inputs, 27 binary outputs, 6 binary outputs for tripping • Model 203B; 24 binary inputs, 41 binary outputs, 6 binary outputs for tripping • Model 204B; 22 binary inputs(12-independent), 19 binary outputs, 3 binary outputs for tripping Model 205B; 25 binary inputs(12-independent), 23 binary outputs, 3 binary outputs for tripping • Model 206B; 28 binary inputs(12-independent), 37 binary outputs, 3 binary outputs for tripping - Model 300 series: With autoreclose for one-and-a-half breaker scheme • Model 301B; 18 binary inputs, 23 binary outputs, 6 binary outputs for tripping • Model 302B; 21 binary inputs, 27 binary outputs, 6 binary outputs for tripping • Model 303B; 24 binary inputs, 41 binary outputs, 6 binary outputs for tripping - Model 400 series: With autoreclose for single breaker scheme / With fault detector • Model 401B; 21 binary inputs, 35 binary outputs, 6 binary outputs for tripping - Model 500 series: With autoreclose for one-and-a-half breaker scheme / With fault detector

Model 501B; 21 binary inputs, 35 binary outputs, 6 binary outputs for tripping



Table 1.1.1 shows the measuring elements incorporated.

Table 1.1.1 Incorporated Measuring Elements

	101, 102	201, 202,	301,	401	501	
Measuring elements		203, 204, 205, 206	302, 303			
Z1S, Z1SX, Z2S, Z3S, ZFS, ZR1S, ZR2S, Z4S, ZNDS	Distance element (phase fault)	✓	✓	✓	✓	*
Z1G, Z1GX, Z2G, Z3G, ZFG, ZR1G, ZR2G, Z4G, ZNDG	Distance element (earth fault)	✓	✓	✓	✓	✓
UVC	Phase selection element	✓	✓	✓	✓	✓
DEFF, DEFR	Directional earth fault element	✓	✓	✓	✓	✓
OC, OCI	Overcurrent element (phase fault)	✓	✓	✓	✓	✓
EF, EFI	Overcurrent element (earth fault)	✓	✓	✓	✓	✓
SOTF (OCH)	Switch-onto-fault protection	✓	✓	✓	✓	✓
VTF (OVG, UVF, OCD) VT failure supervision		✓	✓	✓	✓	✓
PSBS, PSBG Power swing blocking		✓	✓	✓	✓	✓
OST	Out-of-step tripping	✓	✓	✓	✓	✓
BF Breaker failure protection		✓	✓	✓	✓	✓
THM Thermal overload protection		✓	✓	✓		
OVS1, OVS2, OVG1, OVervoltage & undervoltage OVG2, UVS1, UVS2, UVG1, UVG2		✓	✓	✓	✓	~
BCD Broken conductor detection		✓	✓	✓	✓	✓
FL Fault locator		✓	✓	✓	✓	✓
ARC (SYN, UV, OV) Autoreclose function			1CB	2CB	1CB	2CB
FD Fault detector					✓	✓
AMF	Automatic monitoring	✓	✓	✓	✓	✓
	Automatic testing (Signal channel testing)	✓	~	√	✓	~



2. Application Notes

2.1 Power System Protection - Basic Concepts

2.1.1 The Function of The Protection Relay

The protection relay, which protects the power system from various faults, plays an extremely important role in power system stability. Its main functions are as follows:

Prevention of power supply interruption:

Fault clearance and resumption of healthy power transmission as soon as possible.

Prevention of damage to equipment:

Consecutive system faults will eventually lead to damage to primary plant, for example destruction of insulators, rupture of lines, burning of transformers, etc. The protection relay can help prevent such damage to equipment.

Prevention of system instability:

is necessary to remove Power system faults at high speed by using protection relays as the existence of a system fault for an extended period of time may initiate a generator out-of-step condition.

2.1.2 Protection Relay Requirements

The protection relay, which plays the important role of protecting the power system from faults, must meet several requirements. These requirements can be summarized as follows:

- a) Selectivity: All faults that occur on the power system should be removed but at the same time it must be ensured that only the minimum section of the power system must be isolated in order to clear the fault. Figure 2.1.2.1 shows typical different protection zones on the power system. In order to provide complete coverage by the protection, the neighboring protection zones are set to overlap. Figure 2.1.2.2 shows the relationship between the circuit breaker and CT locations. In Figure (a), the CTs are installed on both sides of the circuit breaker, one for line protection and the other for busbar protection, enabling the protection coverage to overlap. Figure (b) shows the case where the same CT is used for both the line protection and busbar protection. In this case, the line protection would operate for a fault which occurred midway between the CT and circuit breaker, but the busbar protection would not operate, thus failing to remove the fault. It is important to prevent blind spots in power system protection design.
- b) High speed: In order to avoid damage to equipment or power system instability, it is important to shorten the duration of faults by applying high-speed protection relays. The GRZ100 has a minimum operating time of 18 ms. However, the operating time of the circuit breaker and transmission delay in the case of carrier protection, etc. must also be taken into consideration.



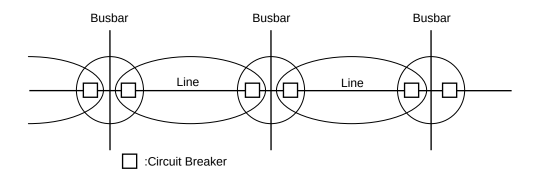


Figure 2.1.2.1 Protection Zones

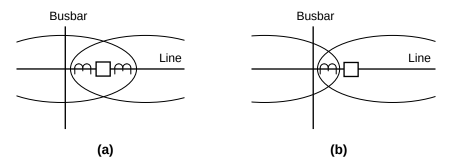


Figure 2.1.2.2 Protection Zone and CB, CT

c) Reliability: The protection relay is normally in a quiescent state and is available to respond to faults that may occur on the power system in the protection zone. In order that this may be achieved the availability of the protection relay is checked even in its quiescent state.

A fundamental requirement to ensure that the reliability of the protection relay is high is that its components must be extremely reliable. This can be achieved by using high quality components and reducing the number of components. The GRZ100 reduces the number of parts by using state-of-the-art highly integrated semiconductor components.

To maintain high reliability, not only must the relay have a robust hardware structure but it is also important to detect any fault immediately and not to leave the relay in a faulted state for prolonged periods. Therefore, the GRZ100 is equipped with an automatic supervision function. Whenever a hardware fault occurs, an alarm is issued to inform the operator of the problem to permit remedial action.

In order to dramatically improve the operating reliability of the relay in the event of a system fault, there are two options: to use a protection relay with a duplicated protection system or to provide an additional fault detection relay within the relay with AND logic.



2.1.3 Main Protection and Backup Protection

The power system protection system generally consists of a main protection and a backup protection to reliably remove all faults. In principle, system faults must be removed in the shortest possible time and cause the minimum outage. This important function is served by the main protection. In distance protection, this function is served by the zone 1 element and command protection, etc. However, the main protection may not always function perfectly. For example, the main protection relay may not be able to function correctly due to a power supply failure, CVT failure, data transmission device failure, circuit breaker failure or failure of the main protection relay itself. In such cases, power system integrity depends on the backup protection.

The backup protection provides power system protection with a set time delay, its timer value is set in a range that allows coordination with the main protection. To achieve time coordination with the main protection, the time delay of the backup protection is determined with a margin in consideration of the following factors:

- Operating time of main protection relay
- Operating time of circuit breaker
- Reset time of backup protection relay

There are two types of backup protection: remote backup protection that provides backup from a remote substation at a different location to the main protection, and local backup protection installed in the same location as that of the main protection that provides backup from that substation.

Each of these protections has the following features:

Remote backup protection: Possible causes for main protection failures include relay faults,

power supply faults, and various other factors. It is therefore important to provide backup protection from a remote substation to prevent the backup protection from failing due to the same causes as the local main protection. The zone 2 and zone 3 elements of distance relays, etc. provide as these remote backup protection functions.

Local backup protection: Provides backup protection at the same substation as that of the main

protection and often has the purpose of providing backup when the

circuit breaker fails to operate.

2.1.4 Distance Relay - General Performance

For distance relays, the reach of the zone 1 protection is usually set to approximately 80 to 90% of the length of the transmission line. This is to ensure that overreach tripping does not occur for external faults that occur beyond the busbar at the remote end. For internal faults that occur beyond the reach of zone 1, time delayed tripping by the zone 2 element is applied. High-speed tripping can be achieved by means of a "command protection system" that exchanges relay operation information with the remote end.

There are various causes for measuring errors in a distance relay. In the case of a fault with resistance, the reactance component seen by the relay at the power sending terminal is smaller than the actual value and it tends to overreach. On the contrary, the reactance component seen by the relay at the power receiving terminal is greater than the actual value and it tends to underreach. The line impedance has different values in different phases. When its average value is used for the relay setting, underreach will occur in a phase with a greater impedance than the average value. In the case of fault resistance, its impedance is greater for earth faults where the fault is grounded via a steel tower or tree rather than a phase fault consisting of arc resistance only. Therefore, measuring errors in the earth fault relay are generally greater than those in the phase fault relay. The fault arc is considered to be almost equivalent to pure resistance. But if the phase of a current that flows into a fault point from the remote end is different from the phase of the local current, the

voltage at the fault will have a phase angle difference with respect to the local current, producing a measuring error in the distance relay with the principle of measuring the reactance component. The existence of a zero-sequence current on the protected line and adjacent line can also cause errors in the earth fault relay. The zero-sequence current normally acts in the direction of relay underreaching due to the effect of the induced voltage. The compensation method will be described in detail in the next section. The earth fault relay contains more errors than the phase fault relays even with these compensation methods. Therefore, the earth fault relays are usually set with a greater margin than the phase fault relays.

Regarding protection relay measuring errors, it is also necessary to consider hardware errors in the relay itself, errors introduced by coupling capacitor voltage transformers (CCVT), and transient overreach errors caused by the DC component of the fault current. For GRZ100, the total of these errors is specified to be less than 5%.

2.1.5 Power Swing and Out-of-Step

Power swings occur when the output voltages of generators at different points in the power system slip relative to each other, as a result of system instabilities which may be caused by sudden changes in load magnitude or direction, or by power system faults and their subsequent clearance. During the course of such a power swing, the impedance seen by a distance relay may move (relatively slowly) from the load area into the distance protection operating characteristic. In fact, this phenomenon appears to the distance protection measuring elements like a three phase fault condition and may result in tripping if no countermeasure is applied. Most power swings are transient conditions from which the power system can recover after a short period of time, and distance protection tripping is therefore highly undesirable in such cases. GRZ100 provides a power swing blocking function (PSB) to prevent unwanted tripping during a power swing. Figure 2.1.5.1 illustrates the typical impedance locus as seen by a distance relay during a transient power swing.

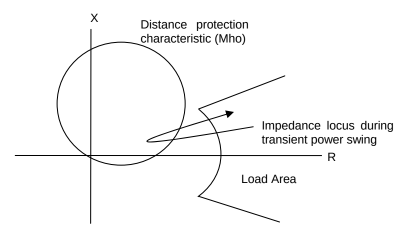


Figure 2 1.5.1 Impedance Locus during Transient Power Swing

A special case of the power swing condition occurs when the power system disturbance is so severe that generators lose synchronism with each other and are said to be out-of-step. During an out-of-step condition the phase angle between generators continues to increase and pass through 180°, at which point a distance relay measures an impedance equal to that for a three phase fault at the centre of the power system. The impedance locus typically describes an arc passing through the electrical centre, as shown in Figure 2.1.5.2.

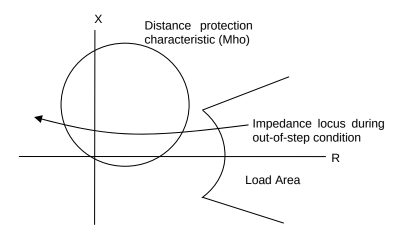


Figure 2.1.5.2 Impedance Locus during Out-of-Step Condition

In the case of a full out-of-step condition (as opposed to a transient power swing) it is desirable to separate the system in the vicinity of the centre of the out-of-step condition. GRZ100 provides an out-of-step detection element (OST) which can provide tripping in these circumstances.

Although the power swing and out-of-step conditions are very closely related (in fact one is simply the most severe form of the other), completely different actions are required from the protection relay. The PSB function must ensure stability of the distance protection during transient power system conditions, while the OST element initiates system separation by tripping in the event that a severe power swing results in potentially irrecoverable loss of stability in the power system. The PSB and OST elements are therefore completely separate functions within the GRZ100 relay, with different characteristics, separate scheme logic and different settings.

2.1.6 Redundant Configuration of Protection Relay and Improvement of Reliability

The protection relay is expected to operate correctly without fail when a system fault occurs and is required to have a high reliability. As long as high quality components are used and quality assurance followed during manufacture, the probability of a defect is low. However, as an option even further security can be provided to avoid the consequences of a hardware failure by providing redundancy in the protection relay configuration.

Undesirable phenomena in a protection relay include "mal-operation mode" whereby the relay operates erroneously when the power system is healthy or in the event of an external fault, and "failure-to-operate mode" whereby the relay fails to operate for a power system fault. To guard against the first mal-operation mode, a system that provides redundancy for hardware and issues a trip command under conditions of ANDing of two or more results is effective. In the GRZ100 relay a fault detection relay can be provided for this purpose as an option. The fault detection relay consists of a combination of an undervoltage relay and overcurrent relay based on a simple principle. It also has a simple hardware configuration. Since the trip command of the circuit breaker is executed under conditions of ANDing of the outputs of the main detection relay that can exactly identify the faulted section and the fault detection relay that checks the occurrence of a fault only, even if a hardware defect occurs in either element, the other element prevents tripping. Furthermore, since the output is made from only one side of the main relay or fault detection relay for a set time, this system makes it easy to detect a hardware defect and issue an alarm. The fault detection relay has a simple hardware configuration, and thus for only a small additional cost it is possible to dramatically improve the reliability in preventing mal-operations.

In the case of the latter failure-to-operate mode, the aforementioned backup protection functions. Furthermore, a duplicated protection system is also available to ensure reliable operation.



2.2 Principle of Distance Measurement

2.2.1 Phase Fault

The phase-fault distance relay measures the impedance from the relay to the fault point using a delta voltage and current. The positive-sequence impedance is used as the line impedance. The principle is described below.

Figure 2.2.1.1 shows the circuit in the event of a two-phase fault. Suppose that the impedance from the relay to the fault is the same in both phase B and phase C, and that the self impedance is Z_S and the mutual impedance between phases is Z_m . If the voltages and currents of phase B and phase C are V_b , V_c , I_b and I_c and the fault point voltage is V_F , then V_b and V_c are given by the following equations.

$$V_b = Z_S \times I_b + Z_m \times I_c + V_F$$
....(2-1)

$$V_c = Z_S \times I_c + Z_m \times I_b + V_F$$
....(2-2)

From equations (2-1) and (2-2), the following equation is obtained.

$$V_b - V_c = (Z_s - Z_m) \times (I_b - I_c)$$
....(2-3)

where,

Z_S: Self impedance

Z_m: Mutual impedance

Since the effect of the phase A current is small and is almost canceled when introducing equation (2-3), it is omitted in equations (2-1) and (2-2).

When each phase of the line is symmetric to the other, the positive-sequence and zero-sequence impedance Z_1 and Z_0 according to the method of symmetrical components are defined by the following equations, using self impedance Z_S and mutual impedance Z_m :

$$Z1 = Zs - Zm$$
....(2-4)

$$Z0 = Zs + 2Zm$$
....(2-5)

where,

Z₁: Positive-sequence impedance

Z₀: Zero-sequence impedance

Equation (2-3) can be rewritten as follows:

$$Z_1 = (V_b - V_c)/(I_b - I_c)$$
....(2-6)

As shown above, the positive-sequence impedance is used for the phase fault relay setting.

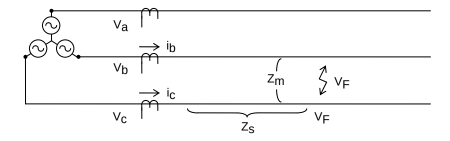


Figure 2.2.1.1 Two-Phase Fault



2.2.2 Earth Fault

Figure 2.2.2.1 shows the circuit in the event of a single-phase earth fault. It is not simple to exactly measure the distance up to the fault point for a single-phase earth fault.

This is because the impedance of the zero-sequence circuit including the earth return is generally different from the positive-sequence impedance. Therefore, the faulted phase voltage is not simply proportional to the faulted phase current.

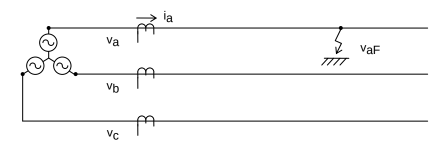


Figure 2.2.2.1 Single-Phase Earth Fault

It is necessary to analyze the impedance seen by the relay in the event of a single-phase earth fault according to the method of symmetrical components. Figure 2.2.2.2 shows an equivalent circuit for the single-phase earth fault based on the method of symmetrical components. Assuming the positive-sequence, negative-sequence and zero-sequence voltages are V_{1F} , V_{2F} and V_{0F} , the voltage at the relay point of each symmetrical circuit is given by the following equation. However, suppose that the positive-sequence impedance and negative-sequence impedance are the same and influences of the fault resistance are ignored.

$$V_1 = Z_1 \times I_1 + V_{1F}$$
....(2-7)

$$V_2 = Z_1 \times I_2 + V_{2F}$$
(2-8)

$$V_0 = Z_0 \times I_0 + Z_{0m} \times I_{0m} + V_{0F}$$
....(2-9)

where, V₁: Relay point positive-sequence voltage

V₂: Relay point negative-sequence voltage

V₀: Relay point zero-sequence voltage

V₁F: Fault point positive-sequence voltage

V₂F: Fault point negative-sequence voltage

V₀F: Fault point zero-sequence voltage

I₁: Relay point positive-sequence current

I2: Relay point negative-sequence current

Io: Relay point zero-sequence current

I_{0m}: Adjacent line zero-sequence current

Z₁: Fault point - relay point positive-sequence impedance

Z₀: Fault point - relay point zero-sequence impedance

Z_{0m}: Adjacent line zero-sequence mutual impedance

Taking account of the fact that the faulted phase voltage V_{aF} at the point of fault is,

$$V_{aF} = V_{1F} + V_{2F} + V_{0F} = 0...$$
 (2-10)

phase A voltage Va at the relay is calculated from the following equation:



$$V_a = V_1 + V_2 + V_0$$

= $Z_1(I_a + (Z_0 - Z_1)/Z_1 \times I_0 + Z_{0m}/Z_1 \times I_{0m}) \dots (2-11)$

Where, I_a is the current at phase "a" relay point and is defined in the following equation by the symmetrical component of the current:

$$I_a = I_1 + I_2 + I_0$$
....(2-12)

Here, defining the current synthesized by the phase "a" relay as Ia', and

$$I_{a'} = I_a + (Z_0 - Z_1)/Z_1 \times I_0 + Z_{0m}/Z_1 \times I_{0m}....(2-13)$$

then equation (2-11) can be rewritten as the following equation:

$$V_a = Z_1 \times I_{a'}$$
.....(2-14)

That is, positive-sequence impedance Z_1 up to the fault point can be obtained from the simple ratio of phase "a" voltage V_a to compensated current $I_{a'}$ according to equation (2-14).

Obtaining the compensated current according to equation (2-13) is called "zero-sequence compensation." Note in this zero-sequence compensation, the compensation coefficient $(Z_0 - Z_1)/Z_1$ and Z_{0m}/Z_1 are not real numbers, but complex numbers. The GRZ100 relay has a configuration that allows this compensation coefficient to be set as a complex number and setting the coefficient correctly makes it possible to measure exactly the distance up to the fault point.

In equations (2-7) to (2-9), the fault resistance was ignored. Since the measurement of the distance up to the fault point based on equation (2-14) is carried out using the reactance component, in principle there is no influence on the voltage component due to the fault resistance. However, under real operating conditions, distance measurement errors are produced as a result of the fault resistance combined with the power flow or the current flowing into the fault point from the point opposite the relay location.

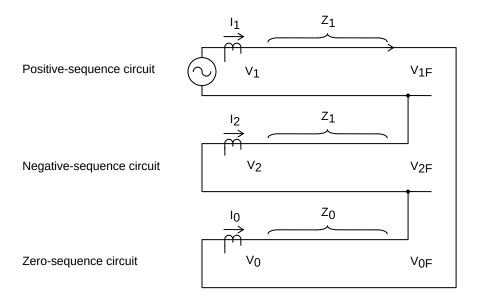


Figure 2.2.2.2 Equivalent Circuit of Single-Phase Earth Fault



2.3 Multi-Terminal Line Protection

2.3.1 Increased Use of Multi-Terminal Lines

The number of multi-terminal transmission lines has increased in recent years, mainly for economic reasons. For example, connecting three substations through three-terminal transmission lines can reduce the construction cost considerably compared to connecting substations through individual lines. On the other hand, from the standpoint of protection, multi-terminal lines cause various difficulties. Taking an example of a three-terminal line, these problems are illustrated below.

2.3.2 Protection Problems on Three-Terminal Application

2.3.2.1Underreach in the Case of an Internal Fault Further than the Branch Point

In the three-terminal line shown in Figure 2.3.2.1, if a phase fault occurs near terminal C, the fault current flows in from both terminal A and terminal B and the voltages at terminal A and terminal B are influenced by the current from one another, have represented by the following equations:

$$V_A = I_A \times (Z_1 + Z_3) + I_B \times Z_3...$$
 (2-15)

$$V_B = I_B \times (Z_2 + Z_3) + I_A \times Z_3 \dots (2-16)$$

where, VA: Voltage at terminal A

VB: Voltage at terminal B

IA: Current at terminal A

IB: Current at terminal B

Z₁: Impedance from terminal A to branch point

Z₂: Impedance from terminal B to branch point

Z₃: Impedance from fault point to branch point

From equations (2-15) and (2-16), impedance Z_A and impedance Z_B seen from the relay at terminal A and terminal B are given by the following equations:

$$Z_A = V_A/I_A = (Z_1 + Z_3) + Z_3 \times I_B/I_A \dots (2-17)$$

$$Z_{\rm B} = V_{\rm B}/I_{\rm B} = (Z_2 + Z_3) + Z_3 \times I_{\rm A}/I_{\rm B}....(2-18)$$

From equation (2-17), the impedance seen from the relay at terminal A is greater than the actual impedance ($Z_1 + Z_3$) up to the fault point by ($Z_3 \times I_B/I_A$). That is, if the current infeed from local terminal A is large its influence is small, but if the current infeed from local terminal B is large the relay sees the fault point much further than the actual distance.

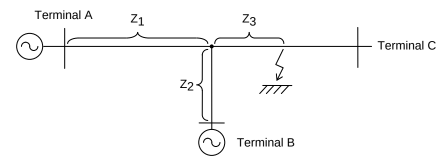


Figure 2.3.2.1 Three-terminal line



2.3.2.2 Current Outfeed in the Event of an Internal Fault

In the event of an internal fault in a multi-terminal system, a fault current may flow out of a specific terminal. An example is shown using a three-terminal system with two parallel lines shown in Figure 2.3.2.2. The figure shows the case where only one circuit is used and another circuit is open at terminal A. If a fault occurs at a close to terminal C, there is a route through which the current flows from terminal B via the adjacent line into terminal C and part of the fault current flows out of terminal B and flows into terminal C again. The magnitude of the outfeed current is a maximum of approximately 1/2 of the infeed current from terminal A. If the fault point is examined from terminal A, the impedance of the adjacent circuit between terminal B and terminal C enters in parallel, and consequently the relay at terminal A sees it as smaller than the actual impedance up to the fault point, which means this relay tends to overreach.

It is difficult to protect the system when a fault current flows out of one end. Since an ordinary directional comparison method judges an external fault at one end and sends a block signal, it may fail to remove the fault.

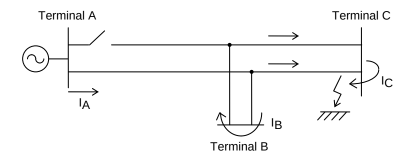


Figure 2.3.2.2 Current Outfeed in Event of Internal Fault

2.3.2.3 Diversion of Outfeed Current in the Event of an External Fault

If an external fault occurs at terminal C in the three-terminal system shown in Figure 2.3.2.3, the fault current that flows into terminal A may not only flow out of terminal C but may also flow out of terminal B and flow into the fault point. In this case, outfeed currents IB from terminal B and IC from terminal C become smaller than infeed current IA from terminal A. That is,

The directional comparison method sometimes cannot detect external faults under such conditions, increasing the possibility of unwanted operation due to detection of an internal fault from terminal A.

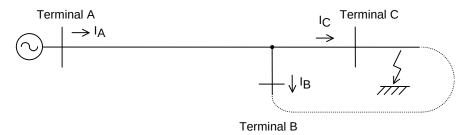


Figure 2.3.2.3 Outfeed Current in Event of External Fault



2.3.2.4 Possible Attenuation of Carrier Wave in Power Line Carrier

There are no particular problems related to power line carrier or multi-terminal lines. However, when the distance of the line from a branch point is 1/4, 3/4, 5/4 and 7/4, etc. of the wavelength of the carrier wave, the reflected wave from the branch line may cause considerable attenuation of the carrier signal, and thus care is required in selecting the carrier frequency. Furthermore, when the same carrier frequency is used for each terminal, the signal from each terminal may not be received due to the beat phenomenon, and thus it is desirable to use the carrier wave for each terminal with a different frequency in a multi-terminal system.

2.3.3 Three-Terminal Line Protection

2.3.3.1 Distance Relay Protection

The relay at terminal A in Figure 2.3.2.1 will underreach due to an infeed current from terminal B. However, the zone 1 element of distance relay should not overreach for a fault on the busbar at the remote end under any conditions. Therefore, the relay at terminal A is set so that it may operate correctly for faults within the protected zone in the absence of a power source at terminal B. This makes it unavoidable for the relay at terminal A to permit considerable underreach for an infeed current from terminal B.

When there is a branch point on the line between terminal A and terminal B and it is connected with terminal C via a short-distance line as shown in Figure 2.3.3.1, the setting range of the zone 1 element at terminal A and terminal B can only include part of the entire length of the line as shown in the figure to avoid unwanted operations for external faults at terminal C. Therefore, for most of the faults on this line, one end is delayed-tripped by the zone 2 element. To avoid such a problem a directional comparison method or current differential method must be used.

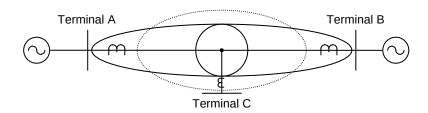


Figure 2.3.3.1 Short-Distance Tapped Line (1)

2.3.3.2 Command Protection

Permissive Underreach Protection (PUP)

With the Permissive Underreach Protection (PUP) method, all the terminals are tripped via transmission if zone 1 element operates at least at one terminal. In this system, a common power line carrier is available.

In the system shown in Figure 2.3.3.2 where both terminal B and terminal C are near the branch point and connected via a short-distance line, the distance relay at terminal B and terminal C must unavoidably be set to an extremely short distance to prevent unwanted operations by busbar faults at each other's end. In order for the relay at terminal A not to operate on a busbar fault at terminal B or terminal C, it may not be able to set the branch point within the protection range, containing a zone in which it is impossible to detect the fault as an internal fault. The fault in this zone is removed by tripping of zone 2. When a current flows out of terminal B in the event of a fault inside terminal C as shown in the example in Figure 2.3.2.2, the PUP system performs tripping of terminal B sequentially following the tripping of terminal C.



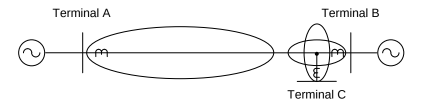


Figure 2.3.3.2 Short-Distance Tapped Line (2)

Permissive Overreach Protection (POP)

The Permissive Overreach Protection (POP) method carries out tripping on condition that zone 2 of each terminal (or zone 3 depending on the setting) has operated for an internal fault. Accordingly it needs to use a different transmission channel when applied to three terminals.

Zone 2 in the POP method basically covers up to and including the busbar of all terminals at the remote end of the protected zone. If the source behind each terminal is strong enough, in this scheme all terminals will operate their distance relays for a fault in the protected zone. However, if the impedance behind the power source changes, there is a tendency to underreach as a consequence of the "branch effect." Therefore, it is necessary to check that the relay can operate for faults in the protected zone even under the worst power source conditions.

Blocking Schemes

With the blocking scheme, a terminal sends a blocking signal to the other terminal for an external fault and a common power line carrier channel can be used. It can also perform high-speed tripping even if one end of the multi-terminal line is a non-power source and there is no fault current infeed.

In the blocking scheme, it is necessary to pay attention to diversion of the outfeed current in the event of an external fault. In the system shown in Figure 2.3.2.3, if a fault current flows out of terminals B and C for an external fault, the outfeed currents of terminal B and terminal C are smaller than the infeed current at terminal A due to the diversion. Therefore, it may be difficult to operate the external detection relay of one terminal depending on the ratio of diversion.



2.4 Protection Scheme

The GRZ100 series has the following protection schemes and is applied to transmission lines of directly earthed networks. The function of high-speed detection and clearance of faults ensures that the disturbance to the power system is kept to a minimum in combination with the built-in autoreclose functions. Appendix A shows block diagrams of the GRZ100 series.

- time-stepped distance protection
- zone 1 extension protection
- command protection (distance protection using telecommunication)
- directional earth fault protection
- overcurrent backup protection
- thermal overload protection
- SOTF and stub protection
- overvoltage and undervoltage protection
- broken conductor detection
- circuit breaker failure protection
- out-of-step protection

2.4.1 Time-Stepped Distance Protection

2.4.1.1 Application

Using reach and tripping time settings coordinated with adjacent lines, the GRZ100 provides up to four steps of distance protection for forward faults and backup protection for reverse faults. These are used as the main protection when telecommunications are not available, or as backup protection for the protected line and adjacent lines.

The GRZ100 has maximum eight distance measuring zones for both phase and earth faults, maximum four zones for forward faults and maximum three zones for reverse faults respectively. There is also one non-directional zone. The zones can be defined with either mho-based characteristic or quadrilateral characteristic. The characteristic is selected by setting the scheme switch [ZS-C] for phase fault and [ZG-C] for earth fault to "Mho" or "Quad".

Figure 2.4.1.1 shows the mho-based characteristics. Zone 1 (Z1), Zone 1X (Z1X), Zone 2 (Z2), additional forward Zone F (ZF) and reverse Zone R1 (ZR1) have a complex characteristic combining the reactance element, mho element and blinder element, while Zone 3 (Z3), additional reverse Zone R2 (ZR2) and Z4 elements have a complex characteristic combining the mho element and blinder element. ZND elements have a complex characteristic combining the impedance element and blinder element. Z3 is also used for detection of forward faults in command protection. If Z3 is dedicated to command protection, ZF can be used for Zone 3 instead of Z3 in time-stepped distance protection.

The blinder element (BFR) can be provided for each forward zone. The setting of blinder element can be set independently or set common to forward zones by the scheme switch [BLZONE]. Figures 2.4.1.1 and 2.4.1.2 show the characteristics with an independent setting.

Since the Z4 is used for detection of reverse faults in command protection, the Z4 for phase faults has an offset characteristic with an offset mho element which assures detection of close-up phase faults. The operation of Z4 for phase faults in the event of internal faults is inhibited by the operations of Z2, ZF and Z3.



Figure 2.4.1.2 shows the quadrilateral characteristics. These have a complex characteristic combining the reactance element, directional element and blinder element.

The Z4 for phase faults has an offset characteristic with an offset directional element which assures detection of close-up phase faults.

The operation is the same as the mho-based characteristics.

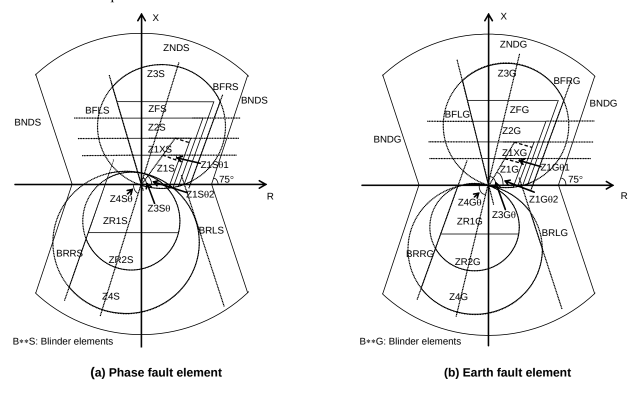


Figure 2.4.1.1 Mho-based Characteristics

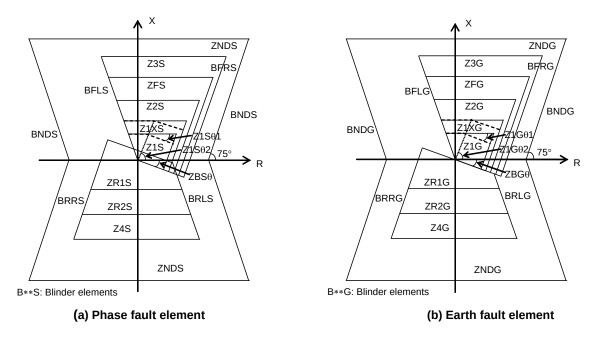


Figure 2.4.1.2 Quadrilateral Characteristics

Figure 2.4.1.3 shows typical time-distance characteristics of the time-stepped distance protection provided at terminal A.



Zone 1 is set to cover about 80% of the protected line. When GRZ100 is used as the main protection, zone 1 generally provides instantaneous tripping but if used as a backup protection, time delayed tripping can be provided. With the GRZ100, 5 types of zone 1 tripping modes can be set using the trip mode setting switch.

Zone 2 is set to cover about 120% or more of the protected line, providing protection for the rest of the protected line not covered by zone 1 and backup protection of the remote end busbar. In order to coordinate the fault clearance time by the main protection, with the zone 1 protection of the adjacent lines or by the remote end busbar protection, zone 2 carries out time delayed tripping.

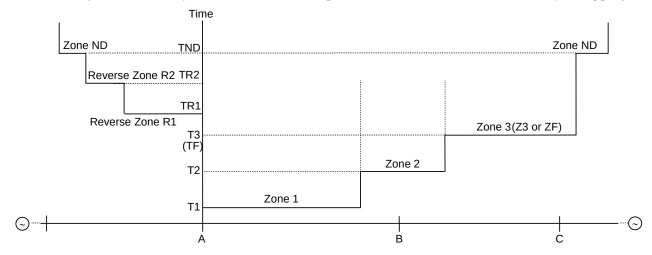


Figure 2.4.1.3 Time/Distance Characteristics of Time-Stepped Distance Protection

Zone 3 is mainly provided for remote backup protection of adjacent lines. Its reach is set to at least 1.2 times the sum of the impedance of the protected line and the longest adjacent line. The zone 3 time delay is set so that it coordinates with the fault clearance time provided by zone 2 of adjacent lines. (Z3 is applied to Zone 3. Z3 is also used for detection of forward faults in command protection. If Z3 is dedicated to command protection, ZF can be used for Zone 3 instead of the Z3.)

The reverse looking zone R1 and R2 elements are used for time delayed local backup protection for busbar faults and transformer faults. Furthermore, when applied to multi-terminal lines, it is effective as the backup protection for adjacent lines behind the relaying point instead of the zone 3 protection at the remote terminal. This is because it is difficult for zone 3 at terminals A and C to provide remote backup protection for the fault shown in Figure 2.4.1.4 due to fault infeed from the other terminal, whereas reverse looking zone of terminal B is not affected by this.

Z4 element is used for reverse fault detection in command protection, but not for backup protection.

The non-directional zone ND is used for time delayed backup protection including overall zones.

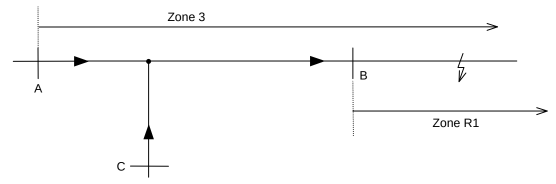


Figure 2.4.1.4 Reverse Zone Protection



To maintain stable operation for close-up three-phase faults which cause the voltages of all phases to drop to 0 or close to 0, zone 1 for phase faults, once operated, changes its element to a reverse offset element. This continues until the fault is cleared, and thus it is effective for time delayed protection.

The reactance element characteristics of zone 1, zone 1 extension, zone 2, zone F and zone R1 are parallel lines to the R axis and provide sufficient coverage for high-resistance faults. The reactance element characteristics of zone 1 and zone 1 extension can be transformed to a broken line depending on the load flow direction in order to avoid overreaching by the influence of load current. The characteristic in the resistive direction is limited by the mho characteristic of zone 3. The reactive reach setting is independent for each zone. It is also possible to have independent settings for each individual phase fault and earth fault elements.

With a long-distance line or heavily loaded line, it is possible for the load impedance to encroach on the operation zone of the mho element. Blinders are provided to limit the operation of the mho element in the load impedance area.

Zero-sequence current compensation is applied to zone 1, zone 2 and reverse zone R1 for earth fault protection. This compensates measuring errors caused by the earth return of zero-sequence current. This allows the faulted phase reactance element to precisely measure the positive-sequence impedance up to the fault point. Furthermore, in the case of double-circuit lines, zero-sequence current from the parallel line is introduced to compensate for influences from zero-sequence mutual coupling. (R1 is not provided with zero sequence mutual coupling compensation for the parallel line.) Considering the case where the impedance angle of positive-sequence impedance and zero-sequence impedance differ which is the most common in cable circuits, GRZ100 carries out vectorial zero-sequence current compensation.

The autoreclose schemes are utilised with instantaneous zone 1 tripping. When single-phase autoreclose or single- and three-phase autoreclose are selected, zone 1 executes single-phase tripping for a single-phase earth fault. In order to achieve reliable fault phase selection even for faults on heavily loaded long-distance lines or irrespective of variations in power source conditions behind the relaying point, an undervoltage element with current compensation is used as a phase selector. Other zones only execute three-phase tripping, and do not initiate autoreclose.

2.4.1.2 Scheme Logic

Figure 2.4.1.5 shows the scheme logic for the time-stepped distance protection. For zone 1 tripping, as described later, it is possible to select instantaneous tripping or time delayed tripping using the scheme switch [Z1CNT] in the trip mode control logic. (Detail of the [Z1CNT] is described after.) Zone 2, zone 3, zone F, zone R1, zone R2 and zone ND give time delayed tripping. However, these zones can trip instantaneously by PLC signals Z*_INST_TP. Timers TZ2, TZ3, TZF, TZR1, TZR2 and TZND with time delayed tripping can be set for earth faults and phase faults separately. Zone F, zone R1, zone R2 and zone ND backup tripping can be disabled by the scheme switch [Z*BT].

Note: For the symbols used in the scheme logic, see Appendix L.



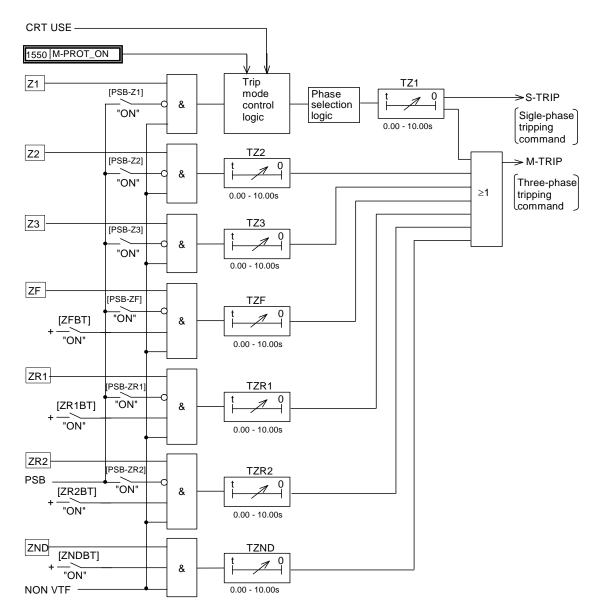


Figure 2.4.1.5 Scheme Logic of Time-stepped Distance Protection

Tripping by each zone can be blocked the binary input signal (PLC signal) Z*_BLOCK. The tripping can be also blocked in the event of a failure of the secondary circuit of the voltage transformer or power swing. The former is detected by the VT failure detection function. The signal VTF becomes 1 when a failure is detected. The latter is detected by the power swing blocking function. The signal PSB becomes 1 when power swing is detected. The zone in which tripping will be blocked during a power swing can be set using the selection switches [PSB-Z1] to [PSB-ZR2]. For zone ND backup tripping, power swing blocking is inhibited. For the VTF and PSB, see Section 2.4.12 and Section 2.4.13, respectively.

By using the trip mode control logic, Zone 1 can implement different trip modes. The trip modes as shown in Table 2.4.1.1 can be selected according to the position of the scheme switch [Z1CNT] and whether or not the command protection is in or out of service.

Note: When permissive underreach protection is applied as the command protection, instantaneous tripping is required for zone 1 and autoreclose must be started. Therefore, position 1 or 4 must be selected for [Z1CNT].

The service condition of the command protection is judged by the service condition of the telecommunication and the main protection. The telecommunication in-service signal CRT_USE



is established when the binary input signal (PLC signal) CRT_BLOCK is "0" and the scheme switch [CRSCM] is set to "ON" as shown in Figure 2.4.1.6.

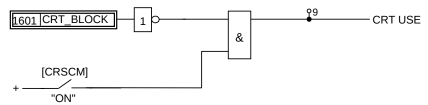


Figure 2.4.1.6 Communication Service Logic

The service condition of the external main protection in duplicated scheme is input with the binary input signal (PLC signal) M-PROT_ON. The command protection in Table 2.4.1.1 is out of service when both main protections are out of service.

Z1CNT COMMAND PROTE		ROTECTION	
Position	IN SERVICE	OUT OF SERVICE	
1	INST. TRIP & AUTO-REC	INST. FINAL TRIP	
2	DELAYED FINAL TRIP	INST. FINAL TRIP	
3	TRIP BLOCKED	INST. FINAL TRIP	
4	INST. TRIP & AUTO-REC		
5	INST. FINAL TRIP		

Table 2.4.1.1 Zone 1 Trip Mode Control

The zone 1 tripping mode at each position of the switch [Z1CNT] is as follows:

Position 1: When the command protection is in service, zone 1 executes instantaneous tripping and starts autoreclose. Zone 1 performs single-phase tripping and reclosing or three-phase tripping and reclosing depending on the reclose mode of the autoreclose function and the type of faults (single-phase faults or multi-phase faults). If the autoreclose is out of service, zone 1 performs instantaneous three-phase final tripping for all faults.

If the command protection is out of service, zone 1 performs instantaneous three-phase final tripping.

Position 2: Zone 1 performs three-phase tripping with a time delay using timer TZ1 if the command protection is in service, and it performs three-phase tripping instantaneously if the command protection is out of service and does not start the autoreclose.

Position 3: Zone 1 tripping is blocked if the command protection is in service, and instantaneous three-phase tripping is performed if it is out of service. Autoreclose is not started.

Position 4: Zone 1 executes instantaneous tripping irrespective of the command protection conditions and initiates autoreclose. This instantaneous tripping becomes single-phase tripping or three-phase tripping depending on the autoreclose mode and type of faults (single-phase faults or multi-phase faults). If the autoreclose is out of service, zone 1 performs instantaneous three-phase final tripping.

Position 5: Zone 1 performs instantaneous three-phase final tripping irrespective of the command protection.

Zone 1 Trip Mode Control is performed using PLC function as shown in Figure 2.4.1.7. By changing the PLC default setting, the Z1 trip can be controlled independently of the [Z1CNT] setting.



Figure 2.4.1.7 Zone 1 Trip Mode Control Circuit

When zone 1 extension is used, normal zone 1 tripping is blocked. However, the blocking is released by an autoreclose command that follows zone 1 extension tripping. Final tripping to the reclose-on-to-permanent-fault is performed under the time-stepped distance protection including zone 1.

Zone 1 tripping is provided with an additional phase selection element UVC and phase selection logic to make sure the faulted phase is selected for the single-phase earth fault.

Figure 2.4.1.8 gives details of the phase selection logic in Figure 2.4.1.5. In case of single-phase earth fault, the earth fault measuring zone 1 element Z1G with a certain phase and the phase selection element UVC with the same phase operate together, and a single-phase tripping command S-TRIP can be output to the phase.

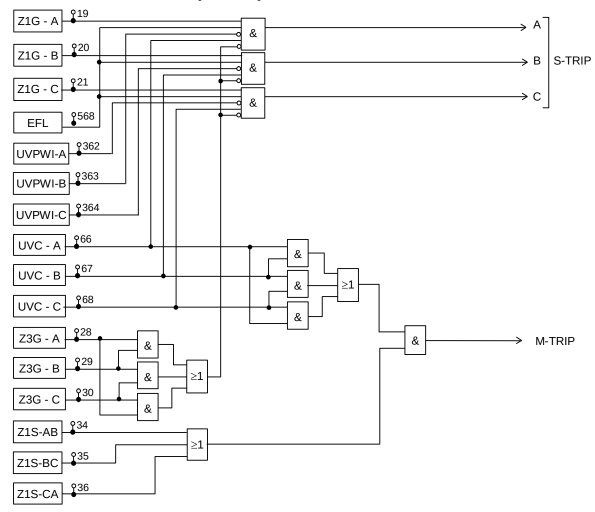


Figure 2.4.1.8 Phase Selection Logic for Zone 1 Protection



Depending on the setting of the scheme switch [Z1CNT] or [ARC-M] which selects reclosing mode, single-phase tripping may be converted to a three-phase tripping command. This is not shown in the figure.

In case of multi-phase fault, the phase fault measuring zone 1 element Z1S and the two phases of the UVC operate together, the Z1G trip is blocked and the three-phase tripping command M-TRIP is always output. The condition for the UVC two-phase operation is to inhibit the Z1S from overreaching in the event of a single-phase earth fault.

The UVC element is applied to the zone 1 distance elements.

EFL is an earth fault detection element, and UVPWI is a phase undervoltage relay to provide countermeasures for overreaching of a leading-phase distance element at positive phase weak infeed condition. These elements are applied to all earth fault distance elements. (Refer to Appendix A.) The UVPWI can be disabled by the scheme switch [UVPWIEN].

2.4.1.3 Setting

The following shows the necessary distance protection elements and their setting ranges.

Element	Range	Step	Default	Remarks
VT	1 - 20000	1	2000	_
CT	1 - 20000	1	400	
Phase fault pro				
ZS-C	Mho - Quad	0.04.5	Mho	Characteristic selection
Z1S	0.01 - 50.00Ω	0.01Ω	1.60Ω	Z1 reach
	$(0.10 - 250.00\Omega)$	0.01Ω	8.00Ω) (*1)	
Z1S θ1	0° - 45°	1°	0°	Gradient of reactance element
Z1S θ2	45° - 90°	1°	90°	
Z2S	$0.01 - 50.00\Omega$	0.01Ω	3.00Ω	Z2 reach
	$(0.10 - 250.00\Omega$	0.01Ω	15.00Ω)	
ZFS	0.01 - 50.00Ω	0.01Ω	4.00Ω	ZF reach
	$(0.1 - 250.0\Omega$	0.1Ω	20.0Ω)	
Z3S	0.01 - 50.00Ω	0.01Ω	0.00Ω	Z3 reach
	$(0.1 - 250.0\Omega$	0.1Ω	30.0Ω)	
Z3S θ(*2)	45 - 90°	1°	85°	Characteristic angle of mho element
ZBS θ(*3)	0 - 45°	1°	5°	Angle of directional element
BFR1S	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z1S
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	Required if [BLZONE]=IND
BFRXS	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z1XS
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	Required if [BLZONE]=IND
BFR2S	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z2S
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	Required if [BLZONE]=IND
BFRFS	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for ZFS
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	Required If [BLZONE]=IND
BFRS	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z3S or Common
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	setting of BLZONE
BFLS θ	90° - 135°	1°	120°	Forward left blinder angle
ZR1S	0.01 - 50.00Ω	0.01Ω	2.00Ω	ZR1 reach
	$(0.1 - 250.0\Omega)$	0.1Ω	10.0Ω)	
ZR2S	$0.01 - 50.00\Omega$	0.01Ω	4.00Ω	ZR2 reach
	$(0.1 - 250.0\Omega)$	0.1Ω	20.0Ω)	
Z4S	$0.01 - 50.00\Omega$	0.01Ω	8.00Ω	Z4 reach
	. ,	- · - ·	-	



Element	Range	Step	Default	Remarks
	$(0.1 - 250.0\Omega)$	0.1Ω	40.0Ω)	
BRRS	$0.10 - 20.00\Omega$	0.01Ω	5.10Ω	Reverse right blinder reach
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	
ZNDS	0.01 - 50.00Ω	0.01Ω	10.00Ω	ZND reach
	$(0.1 - 250.0\Omega$	0.1Ω	50.0Ω)	
BNDS	0.10 - 20.00Ω	0.01Ω	12.00Ω	ZNDS blinder reach
	$(0.5 - 100.0\Omega$	0.1Ω	60.0Ω)	
TZ1S	0.00 - 10.00 s	0.01 s	0.00 s	Zone 1 timer
TZ2S	0.00 - 10.00 s	0.01 s	0.30 s	Zone 2 timer
TZFS	0.00 - 10.00 s	0.01 s	0.35 s	Zone F timer
TZ3S	0.00 - 10.00 s	0.01 s	0.40 s	Zone 3 timer
TZR1S	0.00 - 10.00 s	0.01 s	0.50 s	Zone R1 timer
TZR2S	0.00 - 10.00 s	0.01 s	0.60 s	Zone R2 timer
TZNDS	0.00 - 10.00 s	0.01 s	0.70 s	Zone ND timer
Earth fault prote	ection			
ZG-C	Mho - Quad		Mho	Characteristic selection
Z1G	0.01 - 50.00Ω	0.01Ω	1.60Ω	Z1 reach
	$(0.10 - 250.00\Omega$	0.01Ω	$(\Omega 00.8)$	
Z1G θ1	0° - 45°	1°	0°	Gradient of reactance element
Z1G θ2	45° - 90°	1°	90°	
Z2G	0.01 - 50.00Ω	0.01Ω	4.00Ω	Z2 reach
	$(0.10 - 250.00\Omega$	0.01Ω	20.00Ω)	
ZFG	0.01 - 100.00Ω	0.01Ω	0.00Ω	ZF reach
	$(0.1 - 500.0\Omega)$	0.1Ω	30.0Ω)	
Z3G	0.01 - 100.00Ω	0.01Ω	Ω 00.8	Z3 reach
	$(0.1 - 500.0\Omega)$	0.1Ω	40.0Ω)	
Z3G θ(*2)	45 - 90°	1°	85°	Characteristic angle of mho element
ZBGθ(*3)	0° - 45°	1°	30°	Angle of directional element
BFR1G	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z1G
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	Required if [BLZONE]=IND
BFRXG	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z1XG
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	Required If [BLZONE]=IND
BFR2G	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z2G
	$(0.5 - 100.0\Omega)$	0.1Ω	25.5Ω)	Required if [BLZONE]=IND
BFRFG	$0.10 - 20.00\Omega$	0.01Ω	5.10Ω	Forward right blinder reach for ZFG
	$(0.5 - 100.0\Omega)$	0.1Ω	25.5Ω)	Required if [BLZONE]=IND
BFRG	$0.10 - 20.00\Omega$	0.01Ω	5.10 Ω	Forward right blinder reach for Z3G or Common
20	$(0.5 - 100.0\Omega)$	0.1Ω	25.5Ω)	setting of BLZONE
BFLG θ	90° - 135°	1°	120°	Forward left blinder angle
ZR1G	0.01 - 100.00Ω	0.01Ω	2.00Ω	ZR1 reach
	$(0.1 - 500.0\Omega)$	0.1Ω	10.0Ω)	
ZR2G	0.01 - 100.00Ω	0.01Ω	4.00Ω	ZR2 reach
	$(0.1 - 500.0\Omega)$	0.1Ω	20.0Ω)	
Z4G	$0.01 - 100.00\Omega$	0.01Ω	8.00Ω	Z4 reach
	$(0.1 - 500.0\Omega)$	0.0122	40.0Ω)	
BRRG	$0.10 - 20.00\Omega$	0.01Ω	5.10Ω	Reverse right blinder reach
	$(0.5 - 100.0\Omega)$	0.0122	25.5Ω)	
ZNDG	$0.01 - 100.00\Omega$	0.01Ω	10.00Ω	ZND reach
-		5.5 iii	. 5.0022	



Element	Range	Step	Default	Remarks
	$(0.1 - 500.0\Omega$	0.1Ω	50.0Ω)	
BNDG	0.10 - 20.00Ω	0.01Ω	12.00Ω	ZNDG blinder reach
	$(0.5 - 100.0\Omega$	0.1Ω	60.0Ω)	
Krs	0 - 1000 %	1%	340%	Residual current compensation = R0/R1
Kxs	0 - 1000 %	1%	340%	Residual current compensation = X0/X1
Krm	0 - 1000 %	1%	300%	Mutual coupling compensation = ROM/R1
Kxm	0 - 1000 %	1%	300%	Mutual coupling compensation = XOM/X1
KrsR	0 - 1000 %	1%	100%	Residual current compensation for ZR = R0/R1
KxsR	0 - 1000 %	1%	100%	Residual current compensation for ZR = X0/X1
TZ1G	0.00 - 10.00 s	0.01 s	0.00 s	Zone 1 timer
TZ2G	0.00 - 10.00 s	0.01 s	0.30 s	Zone 2 timer
TZFG	0.00 - 10.00 s	0.01 s	0.35 s	Zone F timer
TZ3G	0.00 - 10.00 s	0.01 s	0.40 s	Zone 3 timer
TZR1G	0.00 - 10.00 s	0.01 s	0.50 s	Zone R1 timer
TZR2G	0.00 - 10.00 s	0.01 s	0.60 s	Zone R2 timer
TZNDG	0.00 - 10.00 s	0.01 s	0.70 s	Zone ND timer
UVC				Phase selection element
UVCV	10 - 60 V	1 V	48 V	Voltage setting
UVCZ	$0.0 - 50.0\Omega$	0.1Ω	2.0Ω	Reach setting
	(0 - 250Ω	1Ω	10Ω)	5
UVC θ	45° - 90°	1°	85°	Characteristic angle
EFL	0.5 – 5.0 A	0.1 A	1.0 A	Earth fault detection
	(0.10 – 1.00 A	0.01 A	0.20 A)	24.0.144.0.000.000
UVPWI	30 V fixed		,	UV for positive weak infeed
Scheme switch				
PROTECTION	3ZONE/Z1EXT/PUP/POP/UOP/	/	POP	Scheme selection
SCHEME	BOP/POP+DEF/UOP+DEF/ BOP+DEF/PUP+DEF			
CRSCM	OFF/ON		ON	Telecommunication service
BLZONE	COM/IND		COM	Common or independent setting for blinder
Z1CNT	1/2/3/4/5		1 (*4)	Zone 1 trip mode selection
PSB - Z1	OFF/ON		ON	Z1 power swing blocking
PSB - Z2	OFF/ON		ON	Z2 power swing blocking Z2 power swing blocking
PSB - Z3	OFF/ON		OFF	Z3 power swing blocking
PSB - ZF	OFF/ON		OFF	ZF power swing blocking
PSB - ZR1	OFF/ON		OFF	ZR1 power swing blocking
PSB - ZR2	OFF/ON		OFF	ZR2 power swing blocking
ZFBT	OFF/ON		OFF	ZF backup tripping
ZR1BT	OFF/ON		OFF	ZR1 backup tripping
	OFF/ON		OFF	
ZR2BT			OFF	ZR2 backup tripping
ZNDBT	OFF/ON			ND zone backup tripping
UVPWIEN	OFF/ON		OFF	Countermeasures for overreaching of a leading-phase distance element at positive phase weak infeed condition

^(*1) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.

^(*2) Valid only when mho-based characteristic is selected by ZS-C and ZG-C.

^(*3) Valid only when quadrilateral characteristic is selected by ZS-C and ZG-C.

^(*4) Default setting is "5" in the case of models 101 and 102. In other models, the default setting is "1".



The following elements have fixed setting values or their settings are interlinked with other elements listed above. So no setting operation is required.

Element	Setting	Remarks
Z1BS	Fixed to 1.5Ω	Z1 reverse offset reach
	(Fixed to 7.5Ω)(*1)	
BFRS θ	Fixed to 75°	Angle of forward right blinder BFRS
Z4BS	Fixed to 1.5Ω	Z4 offset reach. This is also the offset reach for Z1RS and Z2RS.
	(Fixed to 7.5Ω)	However, in these cases the offset reach is limited by the Z1S setting when Z1RS and Z2RS are used for backup tripping.
Z4S θ(*2)	Interlinked with Z3S $\boldsymbol{\theta}$	Characteristic angle of zone 4 mho element
Z4BS θ(*3)	Interlinked with ZBS $\boldsymbol{\theta}$	Angle of Z4 offset directional element
BRRS θ	Fixed to 75°	Angle of reverse right blinder BRRS
BRLS	Interlinked with BRRS	Reverse left blinder
BRLS θ	Interlinked with BFLS $\boldsymbol{\theta}$	Angle of reverse left blinder BRLS
BFRG θ	Fixed to 75°	Angle of forward right blinder BFRG
$BNDS\theta$	Fixed to 75°	Angle of BNDS blinder
Z4G θ(*2)	Interlinked with Z3G $\boldsymbol{\theta}$	Characteristic angle of Z4 mho element
Z4BG θ(*3)	Interlinked with ZBG $\boldsymbol{\theta}$	Angle of offset directional element
BRRG θ	Fixed to 75°	Angle of reverse right blinder BRRG
BRLG	Interlinked with BRRG	Reverse left blinder
BRLG θ	Interlinked with BFLG $\boldsymbol{\theta}$	Angle of reverse left blinder BRLG
BNDGθ	Fixed to 75°	Angle of BNDG blinder

- (*1)Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.
- (*2) Valid when mho-based characteristic is selected by ZS-C and ZG-C.
- (*3) Valid when quadrilateral characteristic is selected by ZS-C and ZG-C.

In order to coordinate with the distance protection provided for adjacent lines, care is required in setting the reach and timer setting. Figure 2.4.1.9 shows an ideal zone and time coordination between terminals.

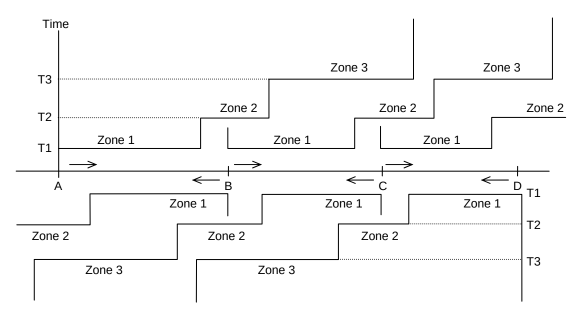


Figure 2.4.1.9 Typical Zone/Time Coordination among A-D Terminals



Zone 1 setting

Since instantaneous tripping is allowed in zone 1, it is desirable to select a setting that will cover the widest possible range of the protected line. Conversely, zone 1 elements must not respond to faults further than the remote end. Therefore, the setting of the zone 1 reach is set to 80 to 90% of the impedance of the protected line taking account of VT and CT errors and measurement error. The reach is set on the X-axis.

In order to change the reactance element characteristic into a broken line, $Z1S(G)\theta 1$ and $Z1S(G)\theta 2$ in Figure 2.4.1.1 or Figure 2.4.1.2 must be set.

Time delayed tripping of zone 1 is selected when instantaneous tripping by another main protection is given priority. The time delay TZ1 is set to ensure that coordination is maintained with fault clearance by the main protection. Suppose that the maximum operating time of the main protection is Tp, the opening time of the circuit breaker is Tcb, the minimum operating time of zone 1 element is T1 and the reset time of the zone 1 element is Tzone 1, then TZ1 must satisfy the following condition:

$$TZ1 > Tp + Tcb + Tzone 1 - T1$$

Zone 2 setting

Zone 2 is required to cover 10 to 20% of the remote end zone not covered by zone 1. To assure this protection, it is set to 120% or greater of the protected line impedance. To maintain the selectivity with zone 1 of the adjacent lines, the zone 2 reach should not exceed the zone 1 reach of the shortest adjacent line. The reach is set on the X-axis.

Time delay TZ2 is set so that it may be coordinated with fault clearance afforded by the main protection of the adjacent lines. If time delayed tripping is selected for zone 1 of the protected line, coordination with the time delay should also be taken into account. Suppose that the main protection operating time on the adjacent lines is Tp', the opening time of the circuit breaker is Tcb', the minimum operating time of zone 2 element is T2 and the reset time of local terminal zone 2 element is Tzone 2, then TZ2 must satisfy the following two conditions:

$$TZ2 > Tp' + Tcb' + Tzone 2 - T2$$

 $TZ2 > TZ1$

If the adjacent lines are too short for zone 2 to coordinate with zone 1 of the adjacent lines in reach setting, it is necessary to set a much greater time delay for zone 2 as shown in Figure 2.4.1.10.

Generally, in setting the zone 2, consideration should be given to ensure selectivity with even the slowest timer of the following protections:

- Remote end busbar protection
- Remote end transformer protection
- Line protection of adjacent lines
- Remote end breaker failure protection

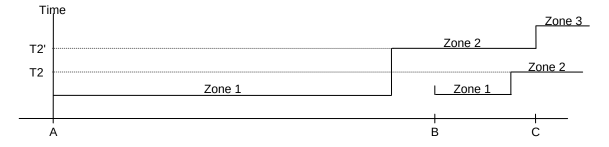


Figure 2.4.1.10 Zone 2 Setting (When one of the adjacent lines is very short)



Zone 3 setting

Zone 3, in cooperation with zone 2, affords backup protection for faults that have occurred on adjacent lines. The reach should be set to exceed the remote end of the longest adjacent line whenever possible. It is also necessary to take into account the effect of fault infeed at the remote busbars. If an ideal reach setting as shown in Figure 2.4.1.9 is possible, the timer setting for zone 3 needs only to consider the coordination with the timer setting in zone 2 of the protected lines and adjacent lines.

However, as shown in Figure 2.4.1.11, if there are short-distance adjacent lines and it is impossible to establish coordination only by the reach setting, there may also be a case where the time delay for zone 3 will need to be set greater than that of the adjacent lines.

The zone 3 reach is set on the characteristic angle when the mho characteristic is selected or set on the X axis when the quadrilateral characteristic is selected.

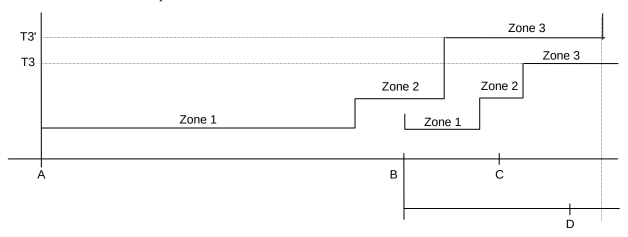


Figure 2.4.1.11 Zone 3 Setting (When one of the adjacent lines is very short)

Zone F setting

When zone F is used for the zone 3 instead of Z3, above zone 3 setting is applied. If the zone F is used separately from zone 3, the settings of zone F reach and time delay are set to be less than the zone 3 settings.

Zone R1 setting

The setting of the zone R1 reach is set so as to exceed the end of the adjacent line behind the relaying point. The reach is set on the X-axis. The time delay is set to be greater than that of the zone 3 backup protection. The scheme switch [ZR1BT] is set to "ON", and the scheme switch [ZR2BT] must be set to "ON" and the zone R2 reach must be set greater than the zone R1 reach even though the zone R2 is not used.

Zone R2 setting

The setting of the zone R2 reach is set so as to include the busbar of the adjacent terminal behind the relaying point. The time delay is set to be greater than that of the zone R1.

The zone R2 reach is set on the characteristic angle when the mho characteristic is selected or set on the X axis when the quadrilateral characteristic is selected. The scheme switch [ZR2BT] is set to "ON".

Zone ND setting

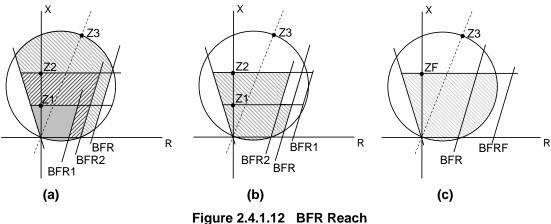
The setting of the zone ND reach is set so as to include all zone settings and the time delay is set the greatest of all zones. The scheme switch [ZNDBT] is set to "ON".



Blinder setting

BFR and BRR reaches are set to the minimum load impedance with a margin. The minimum load impedance is calculated using the minimum operating voltage and the maximum load current.

The blinder element (BFR) can be provided for each forward zone. The setting of blinder element can be set independently or set common to forward zones by [BLZONE]=IND or [BLZONE]=COM setting. In the [BLZONE]=IND setting, the forward zone blinder setting should be set BFR1*≤BFRX*≤BFR2*≤BFR*. If BFR*≤BFR1*, for example, the reach of BFR1* is limited to the BFR* setting reach as shown in Figure 2.4.1.12(b). The BFRF* can be set larger than the BFR*. If the BFRF* is larger than the maximum resistive reach of Z3, the area exceeding the Z3 is invalid. The BFRF* is limited to Z3 operating zone as shown in Figure 2.4.1.12(C).



The BFL angle can be set to 90 to 135° and is set to 120° as a default. The BRL angle is linked with the BFL angle.

Figure 2.4.1.12 shows an example of the blinder setting when the minimum load impedance is Z_Lmin and Z'_Lmin under the load transmitting and receiving conditions.

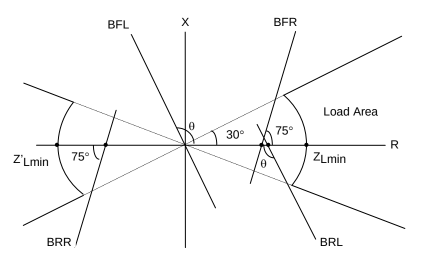


Figure 2.4.1.13 **Blinder Setting**

When Z4 is used for overreaching command protection ie. POP, UOP and BOP, it is necessary when setting BRR to take account of the setting of the remote end BFR to ensure coordination. That is, the BRR is set to a value greater than the set value of the remote end BFR (e.g., 120% of BFR). This ensures that a reverse fault that causes remote end zone 2 or zone 3 to operate is detected in local zone R1 or R2 and false tripping is blocked.



Setting of earth fault compensation factor (zero sequence compensation)

In order to correctly measure the positive-sequence impedance to the fault point, the current input to the earth fault measuring elements is compensated by the residual current (3I₀) of the protected line in the case of a single circuit line and by residual current (3I₀) of the protected line and residual current (3I₀) of the parallel line in the case of a double circuit line.

Generally, the following equation is used to compensate the zero-sequence voltage drop in the case of phase "a".

$$V_{a} = (I_{a} - I_{0})Z_{1} + I_{0} \times Z_{0} + I_{om} \times Z_{om}$$
 (1)

where,

Va: Phase "a" voltage

Ia: Phase "a" current

Io: Zero-sequence current of the protected line

I_{0m}: Zero-sequence current of the parallel line

Z₁: Positive-sequence impedance $(Z_1 = R_1 + jX_1)$

Z₀: Zero-sequence impedance $(Z_0 = R_0 + jX_0)$

 Z_{0m} : Zero-sequence mutual impedance ($Z_{0m} = R_{0m} + jX_{0m}$)

Equation (1) can be written as follows:

$$\begin{split} V_{a} &= (R_{1} + jX_{1})I_{a} + \{(R_{0} - R_{1}) + j(X_{0} - X_{1})\}I_{0} + (R_{om} + jX_{om})I_{om} \\ &= R_{1}(I_{a} + \frac{R_{0} - R_{1}}{R_{1}}I_{0} + \frac{R_{om}}{R_{1}}I_{om}) + jX_{1}(I_{a} + \frac{X_{0} - X_{1}}{X_{1}}I_{0} + \frac{X_{om}}{X_{1}}I_{om}) \end{split}$$

In the GRZ100, the voltage is compensated independently for resistance and reactance components as shown in equation (2) in stead of general equation (1).

$$V_{aR} + jV_{aX} = \{R_{1}(I_{aR} + \frac{\frac{K_{rs}}{100} - 1}{3} \times 3I_{0R} + \frac{\frac{K_{rm}}{100}}{3} \times 3I_{omR})\}$$

$$-X_{1}(I_{aX} + \frac{\frac{K_{xs}}{100} - 1}{3} \times 3I_{0X} + \frac{\frac{K_{xm}}{100}}{3} \times 3I_{omX})\}$$

$$+ j\{R_{1}(I_{aX} + \frac{\frac{K_{rs}}{100} - 1}{3} \times 3I_{0X} + \frac{\frac{K_{rm}}{100}}{3} \times 3I_{omX})\}$$

$$+ X_{1}(I_{aR} + \frac{\frac{K_{xs}}{100} - 1}{3} \times 3I_{0R} + \frac{\frac{K_{xm}}{100}}{3} \times 3I_{omR})\}$$

$$(2)$$

where,

 K_{xs} : compensation factor ($K_{xs} = X_0/X_1 \times 100$)

 K_{rs} : compensation factor ($K_{rs} = R_0/R_1 \times 100$)

 K_{xm} : compensation factor ($K_{xm} = X_{om}/X_1 \times 100$)

 K_{rm} : compensation factor ($K_{rm} = R_{om}/R_1 \times 100$)

X: imaginary part of the measured impedance

R: real part of the measured impedance



VaX: imaginary part of phase "a" voltage

VaR: real part of phase "a" voltage

IaX: imaginary part of phase "a" current

IaR: real part of phase "a" current

I₀X: imaginary part of zero-sequence current of the protected line

IOR: real part of zero-sequence current of the protected line

I_{om}X: imaginary part of zero-sequence current of the parallel line

I_{om}R: real part of zero-sequence current of the parallel line

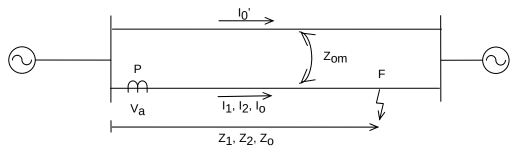


Figure 2.4.1.14 Earth Fault Compensation

The zero-sequence compensation factors are applied to the earth fault measuring elements as shown in the table below

Element	Protected line	Parallel line
Z1G	Krs, Kxs	Krm, Kxm
Z1XG	Krs, Kxs	Krm, Kxm
Z2G	Krs, Kxs	Krm, Kxm
Z3G	_	_
ZFG	_	_
ZR1G	KrsR, KxsR	_
ZR2G	_	_
Z4G	_	_
ZNDG	_	-

-: Compensation is not provided.

Note: The operation of Z1 or Z2 element is limited within the Z3 operating zone if the reach of Z1 or Z2 compensated with zero-sequence current exceeds the reach of Z3. The operation of ZR1G is also limited within the reach of ZR2G.

The zero-sequence compensation of the parallel line is controlled by the ZPCC (Zero-sequence Current Compensation) element.

When an earth fault occurs on the protected line, the ZPCC operates and parallel line compensation is performed to prevent underreach caused by the mutual zero-sequence current of the parallel line.

When an earth fault on the parallel line occurs, the ZPCC does not operate and the compensation of parallel line is not performed to prevent overreach. The operating condition of the ZPCC is as follows:

$$3I_0 / 3I_{om} \ge 0.8$$

Charging current compensation

When distance protection is applied to underground cables or long-distance overhead lines, the



effect of charging current cannot be ignored. It appears as a distance measurement error in the fault.

To suppress the effect of the charging current and maintain the highly accurate distance measurement capability, the GRZ100 has a charging current compensation function.

The compensation is recommended if the minimum fault current can be less than three times the charging current.

The setting value of ZIC should be the charging current at the rated voltage Vn.

Element	Range	Step	Default	Remarks
ZIC	0.00 - 5.00 A	0.01 A	0.00	Charging current setting
	(0.00 - 1.00 A	0.01 A	0.00 A) (*)	
Vn	100 - 120	1 V	110 V	Rated line voltage

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

Setting of phase selection element

Phase selection is required only for faults on the protected line. Therefore, impedance reach setting UVCZ is set to 120% of the positive-sequence impedance of the protected line. Impedance angle setting UVC θ is set the same as the protected line angle.

Undervoltage setting UVCV is set higher than the estimated maximum fault voltage at the fault point for a single-phase earth fault.

2.4.2 Zone 1 Extension Protection

Application

The disadvantage of time-stepped distance protection is that faults near the remote end of the protected line can only be cleared in zone 2 time, thus high speed protection cannot be performed for all faults on the protected line. If telecommunication is available, this disadvantage can be solved by command protection. If telecommunication is not available, zone 1 extension protection using autoreclose will implement high speed protection at both terminals.

Zone 1 extension (zone 1X) has a complex characteristic combining the reactance element, mho element and blinder element, and its characteristic is the same as zone 1.

Zone 1X for earth faults is provided with the same residual current compensation as zone 1 and zone 2.

As shown in Figure 2.4.2.1, zone 1X is set to overreach the protected line and performs instantaneous tripping. This tripping is followed by autoreclose. In the selected autoreclose mode, one of three-phase tripping and autoreclose, single-phase tripping and autoreclose, or single- and three-phase tripping and autoreclose is executed.

The zone 1 extension protection clears a fault on the protected line including an end zone fault at high speed, displaying the performance equivalent to that of command protection.

On the other hand, unlike command protection, overreaching zone 1X also acts instantaneously for a fault on adjacent lines and executes tripping. If the fault is a transient fault, power transmission can be recovered by autoreclose with a transient loss of power supply.

High speed zone 1X tripping is not desirable following reclosure onto a permanent fault on an adjacent line because more of the network is lost than necessary. Therefore, tripping by zone 1X is blocked prior to the reclosing command to the circuit breaker. Whether or not the permanent fault is on the protected line or on an adjacent line, tripping is performed under time-stepped distance protection.



When autoreclose is out of service, the zone 1 extension protection is blocked.

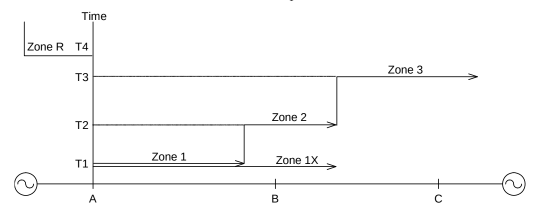


Figure 2.4.2.1 Time/Distance Characteristics of Zone 1 Extension Protection and Time-Stepped Distance Protection

Scheme Logic

The scheme logic of the zone 1 extension protection is shown in Figure 2.4.2.2. Zone 1X outputs single-phase tripping signal S-TRIP or three-phase tripping signal M-TRIP through phase selection logic on condition that the reclosing mode selection switch [ARC-M] of autoreclose be set to "TPAR" or "SPAR & TPAR" and condition REC-READY1 = 1 be established. The phase selection logic is the same as that for the zone 1 protection shown in Figure 2.4.1.7, except that Z1XG and Z1XS are employed instead of Z1G and Z1S. When a power swing is detected (PSB = 1) and when a VT failure is detected (VTF = 1), tripping is blocked. Power swing blocking can be disabled by the scheme switch [PSB-Z1X].

The zone 1 extension protection is disabled by the binary input signal (PLC signal) Z1XG BLOCK and Z1XS BLOCK.

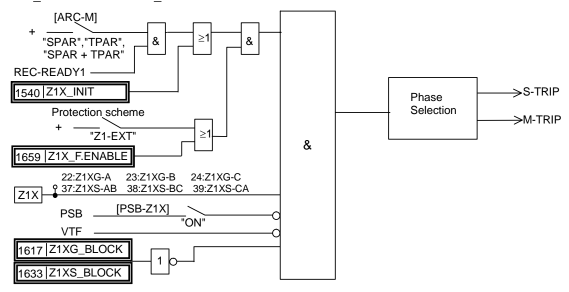


Figure 2.4.2.2 Zone 1 Extension Scheme Logic

REC-READY1 is a signal in the autoreclose function, and as shown in Figure 2.4.2.3, REC-READY1 = 1 is established when the reclaim time has elapsed, that is, when autoreclose is ready, and reset when a reclosing command is output.

Zone 1 extension can provide protection in the case of evolving faults provided that they occur before the reclosing command is output. Otherwise, in the case of a permanent fault, it will not

respond to a reclose-on-to-fault.

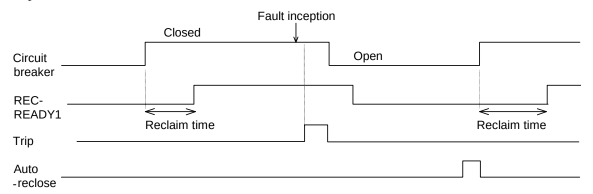


Figure 2.4.2.3 Sequence Diagram of Zone 1 Extension

Zone 1 extension executes single-phase tripping and autoreclose for single-phase to earth faults when the reclosing mode selection switch [ARC-M] is set to "SPAR & TPAR". A phase selection element UVC and phase selection logic are used for reliable selection of the faulted phases. Phase selection logic for zone 1X can be seen in Figure 2.4.1.7 by replacing zone 1 measuring elements with zone 1X measuring elements.

Setting

The following table shows the setting elements necessary for zone 1 extension protection and their setting ranges.

Element	Range	Step	Default	Remarks
Z1XS	$0.01 - 50.00\Omega$	0.01Ω	2.40Ω	Zone 1 extension reach
	$(0.10 - 250.00\Omega$	0.01Ω	12.00Ω) (*)	
Z1S θ1	0° - 45°	1°	0°	Gradient of reactance element
Z1S θ2	45° - 90°	1°	90°	
BFRXS	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z1XS
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	Required if [BLZONE]=IND
Z1XG	$0.01-50.00\Omega$	0.01Ω	2.40Ω	Zone 1 extension reach
	$(0.10 - 250.00\Omega$	0.01Ω	12.00Ω)	
Z1G θ1	0° - 45°	1°	0°	Gradient of reactance element
Z1G θ2	45° - 90°	1°	90°	
BFRXG	0.10 - 20.00Ω	0.01Ω	5.10Ω	Forward right blinder reach for Z1XG
	$(0.5 - 100.0\Omega$	0.1Ω	25.5 Ω)	Required if [BLZONE]=IND
PROTECTION	3ZONE/Z1EXT/PUP/P0		POP	Scheme selection
SCHEME	P+DEF/UOP+DEF/BOF	P+DEF/ PUP+DEF		
	e Disabled/SPAR/TPAR/	=1/===	SPAR & TPAR	Autoreclose mode selection
(ARC – M)	SPAR & TPAR/EXT1P/	EXT3P		"SPAR" or "SPAR & TPAR" should be selected
BLZONE	COM/IND		COM	Common or independent setting for blinder
PSB - Z1X	OFF/ON		ON	Power swing blocking

^(*) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.

The reach for zone 1 extension is set, for example, to 120% so as to completely cover the protected line. It is not necessary to set the earth fault compensation factors because the same compensation factors as those of zone 1 and zone 2 are used. The reach is set on the X-axis.

When the reactance element characteristic of zone 1 takes a broken line, that of zone 1 extension follows it automatically.

When using zone 1 extension protection, either "SPAR & TPAR" or "TPAR" must be selected as



the reclosing mode of the autoreclose.

2.4.3 Command Protection

If operational information from the distance relays located at each end of the protected line is exchanged by means of telecommunication, it is possible to accurately determine whether or not the fault is internal or external to the protected line. Each terminal can provide high-speed protection for any fault along the whole length of the protected line. The GRZ100 provides the following command protection using the distance measuring elements.

- Permissive underreach protection (PUP)
- Permissive overreach protection (POP)
- Unblocking overreach protection (UOP)
- Blocking overreach protection (BOP)

Each command protection can initiate high-speed autoreclose. These protections perform single-phase or three-phase tripping depending on the setting of the reclosing mode and the fault type.

Each command protection includes the aforementioned time-stepped distance protection as backup protection.

2.4.3.1 Permissive Underreach Protection

Application

In permissive underreach protection (PUP), the underreaching zone 1 protection operates and trips the local circuit breakers and at the same time sends a trip permission signal to the remote terminal. The terminal which receives this signal executes instantaneous tripping on condition that the local overreaching element has operated. The overreaching element can be selected as either zone 2 or zone 3.

Since the trip permission signal is sent only when it is sure that the fault exists in the operating zone of zone 1, the PUP provides excellent security. On the other hand, the PUP does not provide sufficient dependability for faults on lines that contain open terminals or weak infeed terminals for which zone 1 cannot operate. Faults near open terminals or weak infeed terminals are removed by delayed tripping of zone 2 elements at remote terminals.

Since only the operating signal of the underreaching element is transmitted, it is not necessary to distinguish a transmit signal from a receive signal. That is, the telecommunication channel can be shared by the terminals and a simplex channel can be used.

Scheme Logic

Figure 2.4.3.1 shows the scheme logic of the PUP. Once zone 1 starts to operate, it outputs a single-phase tripping signal S-TRIP or three-phase tripping signal M-TRIP to the local terminal instantaneously and at the same time sends a trip permission signal CS to the remote terminals. When the trip permission signal R1-CR is received from the remote terminals, PUP executes instantaneous tripping on condition that either zone 2 or zone 3 has operated. Whether or not zone 2 or zone 3 is used can be selected by the scheme switch [ZONESEL]. If the PLC signal PSCM TCHDEN is established, the delayed pick-up timer TCHD is provided.



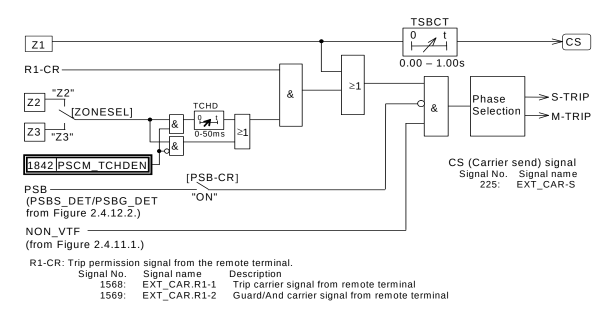


Figure 2.4.3.1 PUP Scheme Logic

To select the faulted phases reliably, phase selection is performed using the phase selection element UVC. Phase selection logic in zone 1 tripping is shown in Figure 2.4.1.7 and its operation is described in Section 2.4.1. Phase selection logic in command tripping is shown in Figure 2.4.3.9. Refer to Section 2.4.3.7.

Off-delay timer TSBCT is provided for the following purpose:

In many cases, most of the overreaching elements at both ends operate almost simultaneously. However, there may be some cases where they cannot operate simultaneously due to unbalanced distribution of fault currents. Non-operation of the overreaching elements can occur at a terminal far from the fault, but they can operate if the other terminal trips. Transmission of the trip permission signal continues for the setting time of TSBCT after reset of zone 1, and thus even the terminal for which the overreaching element has delayed-picked up can also trip.

Setting

The following shows the setting elements necessary for the PUP and their setting ranges. For the settings of Z1, Z2, Z3 and UVC, refer to Section 2.4.1.

Element	Range	Step	Default	Remarks
TCHD	0 - 50 ms	1 ms	12 ms	Channel delay time
TSBCT	0.00 - 1.00s	0.01s	0.10s	
PROTECTION SCHEME	3ZONE/Z1EXT/PUP /BOP/POP+DEF/UO BOP+DEF/PUP+DE	P+DEF/	POP	Scheme selection
ZONESEL	Z2/Z3		Z 2	Overreaching element selection
PSB - CR	OFF/ON		ON	Power swing blocking

2.4.3.2 Permissive Overreach Protection

Application

In permissive overreach protection (POP), the terminal on which the forward overreaching element operates transmits a trip permission signal to the other terminal. The circuit breaker at the local terminal is tripped on condition that the overreaching element of the local terminal has operated and that a trip permission signal has been received from the remote terminal. That is, POP determines that the fault exists inside the protected line based on the overlapping operation of the



forward overreaching elements at both terminals. It is possible to use zone 2 or zone 3, as the forward overreaching element.

The POP is provided with an echo function and weak infeed trip function so that even when the protection is applied to a line with open terminal or weak infeed terminal, it enables fast tripping of both terminals for any fault along the whole length of the protected line. An undervoltage element UVL is provided for weak infeed tripping. (See Section 2.4.3.5 for protection for weak infeed terminal.)

When a sequential fault clearance occurs for a fault on a parallel line, the direction of the current on the healthy line is reversed. The status of the forward overreaching element changes from an operating to a reset state at the terminal where the current is reversed from an inward to an outward direction, and from a non-operating status to operating status at the other terminal. In this process, if the operating periods of the forward overreaching element of both terminals overlap, the healthy line may be tripped erroneously. To prevent this, current reversal logic (CRL) is provided. (See Section 2.4.3.6 for current reversal.)

Since the POP transmits a trip permission signal with the operation of the overreaching element, it requires multiplex signaling channels or one channel for each direction. This ensures that the transmitting terminal does not trip erroneously due to reception of its own transmit signal during an external fault in the overreaching zone.

Scheme Logic

Figure 2.4.3.2 shows the scheme logic for the POP. The POP transmits a trip permission signal to the other terminal for any of the following conditions.

- The forward overreaching zone 2 or zone 3 selected by scheme switch [ZONESEL] operates and the current reversal logic (CRL) has not picked up. If the PLC signal PSCM TCHDEN is established, the delayed pick-up timer TCHD is provided.
- The circuit breaker is opened and a trip permission signal CR is received from the other terminal.
- The forward overreaching zone 2 or zone 3 and reverse looking Z4 have not operated and a trip permission signal is received from the other terminal.

The last two are implemented when an echo function (ECH) is selected. (Refer to Section 2.4.3.5 for echo function.)

Transmission of the trip permission signal continues for the TSBCT setting even after the local terminal is tripped by the delayed drop-off timer TSBCT. This is to ensure that command tripping is executed at the remote terminal.

The POP outputs single-phase tripping signal S-TRIP or three-phase tripping signal M-TRIP to the local terminal when the trip permission signal R1-CR is received from the remote terminal, the current reversal logic (CRL) is not picked up and one of the following conditions is established.

- The forward overreaching element operates.
- The undervoltage element UVL (UVLS or UVLG) operates and the forward overreaching and the reverse looking elements do not operate.

The latter is implemented when the weak infeed trip function is selected. (Refer to Section 2.4.3.5 for weak infeed trip function.)

To select the faulted phase reliably, phase selection is performed using the phase selection element UVC. Phase selection logic is described in Section 2.4.3.7.



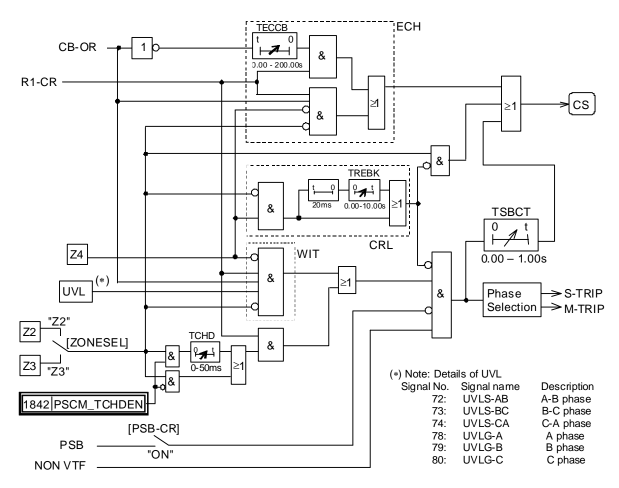


Figure 2.4.3.2 POP Scheme Logic

Setting

The following shows the setting elements necessary for the POP and their setting ranges. For the settings of Z2, Z3 and UVC, refer to Section 2.4.1.

Element	Range	Step	Default	Remarks
UVL				Weak infeed trip element
UVLS	50 - 100 V	1V	77V	Undervoltage detection (phase fault)
UVLG	10 - 60 V	1V	45V	Undervoltage detection (earth fault)
Z4S	0.01 - 50.00Ω	0.01Ω	Ω 00.8	Z4 reach
	$(0.1 - 250.0\Omega$	0.1Ω	40.0Ω) (*)	
BRRS	0.10 - 20.00Ω	0.01Ω	5.10Ω	Reverse right blinder reach
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	
Z4G	$0.01 - 100.00\Omega$	0.01Ω	Ω 00.8	Z4 reach
	$(0.1 - 500.0\Omega$	0.1Ω	40.0Ω)	
BRRG	0.10 - 20.00Ω	0.01Ω	5.10Ω	Reverse right blinder reach
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	
TCHD	0 - 50 ms	1 ms	12 ms	Channel delay time
TREBK	0.00 - 10.00s	0.01s	0.10s	Current reversal block time
TSBCT	0.00 - 1.00s	0.01s	0.10s	
PROTECTION SCHEME	3ZONE/Z1EXT/PUF BOP/POP+DEF/UO BOP+DEF/PUP+DE	P+DEF/	POP	Scheme selection
ZONESEL	Z2/Z3		Z2	Overreaching element selection
PSB - CR	OFF/ON		ON	Power swing blocking



Element	Range	Step	Default	Remarks
ECHO	OFF/ON		ON	Echo function
WKIT	OFF/ON		ON	Weak infeed trip function

^(*) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.

The following elements have fixed setting values or their settings are interlinked with other elements listed above. So no setting operation is required.

Element	Setting	Remarks
Z4BS	Fixed to 1.5Ω	Z4 reverse offset reach
	(Fixed to 7.5 Ω) (*1)	
Z4S θ(*2)	Interlinked with Z3S $\boldsymbol{\theta}$	Characteristic angle of Z4 mho element
Z4BS θ(*3)	Interlinked with ZBS $\boldsymbol{\theta}$	Angle of Z4 directional element
BRRS θ	Fixed to 75°	Angle of reverse right blinder BRRS
BRLS	Interlinked with BRRS	Reverse left blinder
BRLS θ	Interlinked with BFLS $\boldsymbol{\theta}$	Angle of reverse left blinder BRLS
Z4G θ(*2)	Interlinked with Z3G $\boldsymbol{\theta}$	Characteristic angle of Z4 mho element
Z4BG θ(*3)	Interlinked with ZBG $\boldsymbol{\theta}$	Angle of Z4 directional element
BRRG θ	Fixed to 75°	Angle of reverse right blinder BRRG
BRLG	Interlinked with BRRG	Reverse left blinder
BRLG θ	Interlinked with BFLG $\boldsymbol{\theta}$	Angle of reverse left blinder BRLG

^(*1) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.

The reverse looking Z4 (G,S), BRR (G,S) and BRL (G,S) must always operate for reverse faults for which the forward overreaching element of the remote end operates. The following setting coordination is required.

When zone 2 is selected as the forward looking element:

Z4 setting = $1.2 \times (\text{Zone 2 setting at remote end})$

When zone 3 is selected:

Z4 setting = $1.2 \times$ (Zone 3 setting at remote end)

In both cases:

BRR setting = $1.2 \times (BFR \text{ setting at remote end})$

2.4.3.3 Unblocking Overreach Protection

Application

If a power line carrier is used as the telecommunication media, there is a possibility that the dependability of the PUP and POP could be reduced. This is because the trip permission signal must be transmitted through the fault point and the attenuation of the signal may cause the PUP and POP to fail to operate. To solve this problem, unblocking overreach protection (UOP) is applied.

The signal transmitted under the UOP is a trip block signal and this is transmitted continuously during non-fault conditions. When the forward overreaching element operates, transmission is stopped. At the remote end, the non-receipt of a trip block signal is recognized as an actual trip permission signal and tripping is executed on condition that the local forward overreaching element operates.

^(*2) Valid only when mho-based characteristic is selected by ZS-C and ZG-C.

^(*3) Valid only when quadrilateral characteristic is selected by ZS-C and ZG-C.



In this system, the transmitted signal is a trip block signal, and transmission of that signal is required only in the case of external faults. Therefore, even if power line carrier is used, a failure to operate or false operation due to attenuation of the signal would not be experienced.

If the modulation method of the telecommunication circuits is a frequency shift method, frequencies f1 and f2 are assigned to the trip block signal and trip permission signal, respectively. The receive end recognizes signals CR1 and CR2 as corresponding to respective frequencies as the actual trip permission signals when either one of the following conditions is established and executes tripping on condition that the overreaching element should operate.

- CR1 is lost and only CR2 is received.
- Both CR1 and CR2 are lost.

The latter is also applicable if there is a telecommunication circuit failure in addition to attenuation of the signal at the fault point. Therefore, when the latter condition continues for a certain period or longer, the UOP is blocked and a telecommunication circuit failure alarm is output.

The UOP is provided with an echo function and weak infeed trip function and even when applied to a line with open terminals or weak infeed terminals, it allows fast tripping of both terminals for any fault along the whole length of the protected line. An undervoltage element UVL is provided for weak infeed tripping. (See Section 2.4.3.5 for protection for weak infeed terminal.)

When a sequential fault clearance occurs for a fault on a parallel line, the direction of the current on the healthy line is reversed. The status of the forward overreaching element changes from an operating to a reset state at the terminal where the current is reversed from an inward to an outward direction, and from a non-operating status to an operating status at the other terminal. In this process, if the operating periods of the forward overreaching element of both terminals overlap, the healthy line may be tripped erroneously. To prevent this, current reversal logic is provided. (See Section 2.4.3.6 for current reversal.)

For the communication channel, a single channel shared by different terminals or multiplex channels, one channel for each direction can be used.

Scheme Logic

Figure 2.4.3.3 shows the scheme logic of the UOP. The logic level of transmit signal CS and receive signal R1-CR is "1" for a trip block signal and "0" for a trip permission signal.

The UOP changes its transmit signal CS from a trip block signal to trip permission signal under one of the following conditions. The logic level of CS changes from 1 to 0.

- The forward overreaching zone 2 or zone 3 selected by the scheme switch [ZONESEL] operates and the current reversal logic (CRL) is not picked up. If the PLC signal PSCM TCHDEN is established, the delayed pick-up timer TCHD is provided.
- The circuit breaker is open and the trip permission signal (R1-CR=0) is received from the other terminal.
- The forward overreaching zone 2 or zone 3 and reverse looking Z4 are not operating and a trip permission signal is received from the other terminal.

The last two are implemented when an echo function (ECH) is selected. (Refer to Section 2.4.3.5 for echo function.)

Transmission of a trip permission signal continues for the TSBCT setting even after the local terminal is tripped. This is to ensure that command tripping is executed at the remote terminal.

The UOP outputs single-phase tripping signal S-TRIP or three-phase tripping signal M-TRIP to the local terminal when the trip permission signal (R1-CR=0) is received from the remote terminal, the current reversal logic (CRL) is not picked up and one of the following conditions is established.



- The forward overreaching element operates.
- The undervoltage element UVL (UVLS or UVLG) operates and the forward overreaching and the reverse looking elements do not operate.

The latter is implemented when the weak infeed trip function is selected.

To select the faulted phase reliably, phase selection is performed using the phase selection element UVC. Phase selection logic is described in Section 2.4.3.7.

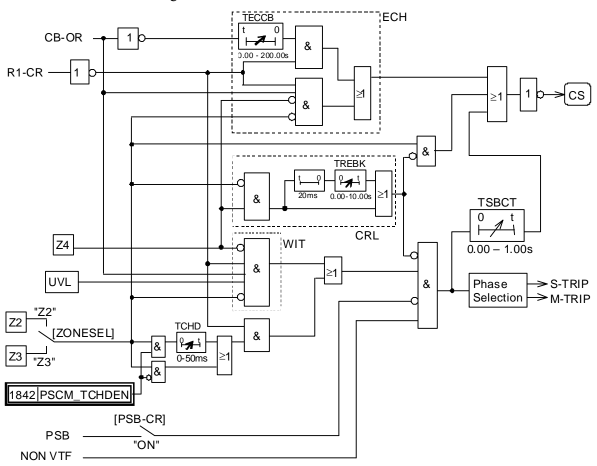


Figure 2.4.3.3 UOP Scheme Logic

Setting

The following shows the setting elements necessary for the UOP and their setting ranges. For the settings of Z2, Z3, and UVC, refer to Section 2.4.1.

Element	Range	Step	Default	Remarks
UVL				Weak infeed trip element
UVLS	50 - 100 V	1V	77V	Undervoltage detection (phase fault)
UVLG	10 - 60 V	1V	45V	Undervoltage detection (earth fault)
Z4S	0.01 - 50.00Ω	0.01Ω	Ω 00.8	Z4 reach
	$(0.1 - 250.0\Omega$	0.1Ω	40.0Ω) (*)	
BRRS	0.10 - 20.00Ω	0.01Ω	5.10Ω	Reverse right blinder reach
	$(0.5$ - 100.0Ω	0.1Ω	25.5Ω)	
Z4G	0.01 - 100.00Ω	0.01Ω	Ω 00.8	Z4 reach
	$(0.1 - 500.0\Omega$	0.1Ω	40.0Ω)	
BRRG	0.10 - 20.00Ω	0.01Ω	5.10Ω	Reverse right blinder reach



Element	Range	Step	Default	Remarks
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	
TCHD	0 - 50 ms	1 ms	12 ms	Channel delay time
TREBK	0.00 - 10.00s	0.01s	0.10s	Current reversal block time
TSBCT	0.00 - 1.00s	0.01s	0.10s	
PROTECTION	3ZONE/Z1EXT/PUP/PC		POP	Scheme selection
SCHEME	POP+DEF/UOP+DEF/B	OP+DEF/PUP+DEF		
ZONESEL	Z2/Z3		Z2	Overreaching element selection
PSB - CR	OFF/ON		ON	Power swing blocking
ECHO	OFF/ON		ON	Echo function
WKIT	OFF/ON		ON	Weak infeed trip function

^(*) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.

The following elements have fixed setting values or their settings are interlinked with other elements listed above. So no setting operation is required.

Element	Setting	Remarks
Z4BS	Fixed to 1.5Ω	Z4 reverse offset reach
	(Fixed to 7.5 Ω) (*1)	
Z4S θ(*2)	Interlinked with Z3S $\boldsymbol{\theta}$	Characteristic angle of Z4 mho element
Z4BS θ(*3)	Interlinked with ZBS $\boldsymbol{\theta}$	Angle of Z4 directional element
BRRS θ	Fixed to 75°	Angle of reverse right blinder BRRS
BRLS	Interlinked with BRRS	Reverse left blinder
BRLS θ	Interlinked with BFLS $\boldsymbol{\theta}$	Angle of reverse left blinder BRLS
Z4G θ(*2)	Interlinked with Z3G $\boldsymbol{\theta}$	Characteristic angle of Z4 mho element
Z4BG θ(*3)	Interlinked with ZBG $\boldsymbol{\theta}$	Angle of Z4 directional element
BRRG θ	Fixed to 75°	Angle of reverse right blinder BRRG
BRLG	Interlinked with BRRG	Reverse left blinder
BRLG θ	Interlinked with BFLG $\boldsymbol{\theta}$	Angle of reverse left blinder BRLG

^(*1) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.

The reverse looking elements Z4 (G,S), BRR (G,S) and BRL (G,S) must always operate for reverse faults for which the forward overreaching element of the remote end operates. The following setting coordination is required.

When zone 2 is selected as the forward-looking element,

Z4 setting = $1.2 \times (Zone\ 2\ setting\ at\ remote\ end)$

When zone 3 is selected,

Z4 setting = $1.2 \times (Zone \ 3 \ setting \ at \ remote \ end)$

In both cases,

BRR setting = $1.2 \times (BFR \text{ setting at remote end})$

^(*2) Valid only when mho-based characteristic is selected by ZS-C and ZG-C.

^(*3) Valid only when quadrilateral characteristic is selected by ZS-C and ZG-C.



2.4.3.4 Blocking Overreach Protection

Application

In blocking overreach protection (BOP), each terminal normally transmits a trip permission signal, and transmits a trip block signal if the reverse looking Z4 operates and the forward overreaching element does not operate. Tripping of the local circuit breaker is performed on condition that the forward overreaching element has operated and a trip permission signal has been received. As the forward overreaching element, it is possible to use zone 2 or zone 3.

If signal modulation is performed by an ON/OFF method, the signal is not normally transmitted and a trip block signal is transmitted only when the reverse looking element operates. Tripping is performed on condition that the forward overreaching element has operated and no signal has been received. In this signaling system, the signal transmitted is a trip block signal and transmission of this signal is only required in the event of an external fault. Therefore, even if power line carrier is used, there will be no failure to operate or false operation due to attenuation of signals caused by signal transmission through the fault.

The BOP receives a trip permission signal all the time. Therefore, when a forward external fault occurs, the infeed terminal on which the forward overreaching element has operated attempts to perform instantaneous tripping. At this time, at the remote outfeed terminal, the reverse looking element operates and transmits a trip block signal. This signal is received at the infeed terminal after a channel delay time. Therefore, a short delay is required for the tripping to check for the reception of a trip block signal.

The BOP performs fast tripping for any fault along the whole length of the protected line even if an open terminal exists. A strong infeed terminal operates for all internal faults even if a weak infeed terminal exists. Therefore, no echo function is required. However, since no weak infeed logic is applicable to the BOP, the weak infeed terminal cannot operate.

When a sequential fault clearance occurs for a fault on a parallel line, the direction of the current on the healthy line is reversed. The status of the forward overreaching element changes from an operating to a reset state at the terminal where the current is reversed from the inward direction to outward direction, and from a non-operating status to an operating status at the other terminal. In this process, if the operating periods of the forward overreaching element of both terminals overlap, the healthy line may be tripped erroneously. To prevent this, current reversal logic is provided. (See Section 2.4.3.6 for current reversal.)

Scheme Logic

Figure 2.4.3.4 shows the scheme logic of the BOP. The logic level of transmit signal CS and receive signal R1-CR is "1" for a trip block signal and "0" for a trip permission signal.

The transmit signal is controlled in the BOP as follows:

In the normal state, the logic level of transmit signal CS is 0, and a trip permission signal is transmitted. If the reverse looking Z4 operates and at the same time the forward overreaching element zone 2 or zone 3 selected by the scheme switch [ZONESEL] does not operate, CS becomes 1 and a trip block signal is transmitted. When this condition continues for 20 ms or more, current reversal logic is picked up and a drop-off delay time of TREBK setting is given to reset the transmission of the trip block signal.

Transmission of a trip permission signal continues for the TSBCT setting even after the local terminal is tripped, assuring command tripping of the remote terminal.

The BOP outputs single-phase tripping signal S-TRIP or three-phase tripping signal M-TRIP to the local terminal when zone 3 or zone 2 operates and at the same time the trip permission signal is received (R1-CR=0). The delayed pick-up timer TCHD is provided to allow for the transmission delay for receipt of the trip block signal from the remote terminal in the event of a forward external fault.

To select the faulted phase reliably, phase selection is performed using the phase selection element



UVC. The phase selection logic is described in Section 2.4.3.7.

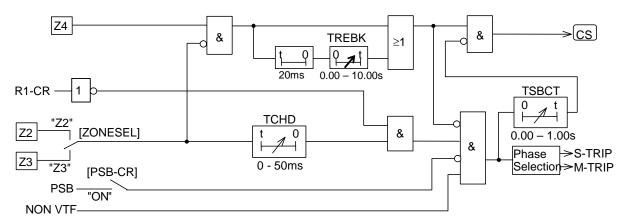


Figure 2.4.3.4 BOP Scheme Logic

Setting

The following shows the setting elements necessary for the BOP and their setting ranges. For the settings of Z2, Z3 and UVC, refer to Section 2.4.1.

Element	Range	Step	Default	Remarks
Z4S	0.01 - 50.00Ω	0.01Ω	Ω 00.8	Z4 reach
	$(0.1 - 250.0\Omega$	0.1Ω	40.0Ω) (*)	
BRRS	0.10 - 20.00Ω	0.01Ω	5.10Ω	Reverse right blinder reach
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	
Z4G	0.01 - 100.00Ω	0.01Ω	000	Z4 reach
	$(0.1 - 500.0\Omega$	0.1Ω	40.0Ω)	
BRRG	0.10 - 20.00Ω	0.01Ω	5.10Ω	Reverse right blinder reach
	$(0.5 - 100.0\Omega$	0.1Ω	25.5Ω)	
TCHD	0 - 50 ms	1 ms	12 ms	Channel delay time
TREBK	0.00 - 10.00s	0.01s	0.10s	Current reversal block time
TSBCT	0.00 – 1.00s	0.01s	0.10s	
PROTECTION			POP	Scheme selection
SCHEME	BOP /POP+DEF/UOF			
	BOP+DEF/PUP+DEF			
ZONESEL	Z2/Z3		Z2	Overreaching element selection
PSB - CR	OFF/ON		ON	Power swing blocking

^(*) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.

The following elements have fixed setting values or their settings are interlinked with other elements listed above. So no setting operation is required.

Element	Setting	Remarks
Z4BS	Fixed to 1.5Ω	Z4 reverse offset reach
	(Fixed to 7.5 Ω) (*1)	
Z4S θ(*2)	Interlinked with Z3S $\boldsymbol{\theta}$	Characteristic angle of Z4 mho element
Z4BS θ(*3)	Interlinked with ZBS $\boldsymbol{\theta}$	Angle of Z4 directional element
BRRS θ	Fixed to 75°	Angle of reverse right blinder BRRS
BRLS	Interlinked with BRRS	Reverse left blinder
BRLS θ	Interlinked with BFLS $\boldsymbol{\theta}$	Angle of reverse left blinder BRLS
Z4G θ(*2)	Interlinked with Z3G $\boldsymbol{\theta}$	Characteristic angle of Z4 mho element



Element	Setting	Remarks
Z4BG θ(*3)	Interlinked with ZBG θ	Angle of Z4 directional element
BRRG θ	Fixed to 75°	Angle of reverse right blinder BRRG
BRLG	Interlinked with BRRG	Reverse left blinder
BRLG θ	Interlinked with BFLG $\boldsymbol{\theta}$	Angle of reverse left blinder BRLG

- (*1)Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.
- (*2) Valid only when mho-based characteristic is selected by ZS-C and ZG-C.
- (*3) Valid only when quadrilateral characteristic is selected by ZS-C and ZG-C.

The reverse looking elements Z4 (G,S), BRR (G,S) and BRL (G,S) must always operate for reverse faults for which the forward overreaching element of the remote end operates. The following setting coordination is required.

When zone 2 is selected as the forward-looking element,

Z4 setting = $1.2 \times$ (Zone 3 setting at remote end)

or

Z4 setting = $\alpha \times$ (Zone 2 setting at remote end)

Note: α should be determined in consideration of the extension of zone 2 by zero-sequence compensation.

When zone 3 is selected,

Z4 setting = $1.2 \times (Zone \ 3 \ setting \ at \ remote \ end)$

In both cases,

BRR setting = $1.2 \times (BFR \text{ setting at remote end})$

The delayed pick-up timer TCHD is set as follows taking into account the transmission delay time of the blocking signal and a safety margin of 5 ms.

TCHD setting = maximum signal transmission delay time(*) + 5ms

(*) includes delay time of binary output and binary input for the blocking signal.

2.4.3.5 Protection for Weak Infeed Terminal

The POP and UOP are provided with an echo function and weak infeed trip function. Both functions are used for lines with weak infeed terminals.

Figure 2.4.3.5 shows the scheme logic for the echo function.

With the POP, when a trip permission signal is received (R1-CR=1) if neither forward overreaching zone 2 or zone 3 nor reverse looking Z4 have operated, the echo function sends back the received signal to the remote terminal. With the UOP, when reception of a blocking signal is stopped (R1-CR=0) if neither forward overreaching zone 2 (or zone 3) nor reverse looking Z4 have operated, the echo function stops sending the blocking signal to the remote terminal. When the circuit breaker is open (CB-OR = 0), too, the echo function sends back the trip permission signal or stops sending the blocking signal. Timer TECCB is used to set the time from CB opened to the echo logic enabled.

The terminal on which the forward overreaching element has operated can be tripped at high speed by this echoed signal.

Once the forward overreaching element or reverse looking element have operated, transmission of the echo signal is inhibited for 250 ms by delayed drop-off timer T1 even after they have reset.

In order to prevent any spurious echo signal from looping round between the terminals in a healthy state, the echo signal is restricted to last for 200 ms by delayed pickup timer T2.



The echo function can be disabled by the scheme switch [ECHO] and the PLC signal ECHO BLOCK.

The setting element necessary for the echo function and its setting range is as follows:

Element	Range	Step	Default	Remarks
TECCB	0.00 – 200.00 s	0.01 s	0.10 s	Echo enable timer
ECHO	OFF/ON		ON	Echo function

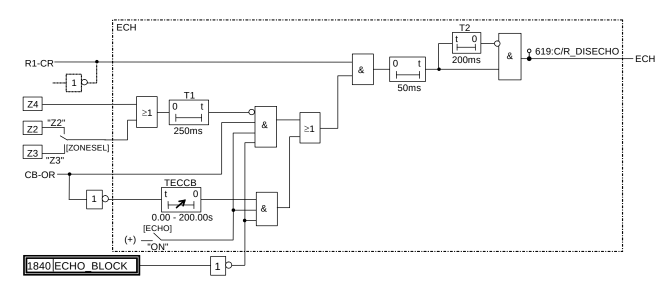


Figure 2.4.3.5 Echo Logic

Figure 2.4.3.6 shows the scheme logic of the weak infeed trip function. Weak infeed tripping is executed on condition that a trip permission signal has been received (R1-CR=1) for the POP, and reception of a trip block signal has stopped (R1-CR=0) for the UOP, the undervoltage element UVL (UVLS or UVLG) operates and neither forward overreaching zone 2 or zone 3 nor reverse looking Z4 operates.

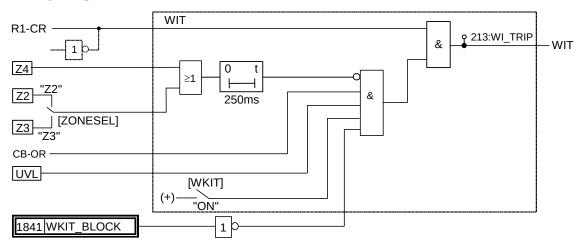


Figure 2.4.3.6 Weak Infeed Trip Logic

The undervoltage element responds to three phase-to-phase voltages and three phase-to-ground voltages. The undervoltage element prevents false weak infeed tripping due to spurious operation of the channel.

Single-phase tripping or three-phase tripping is also applicable to weak infeed tripping according



to the reclosing mode of the autoreclose function.

The weak infeed trip function can be disabled by the scheme switch [WKIT] and the PLC signal WKIT BLOCK.

2.4.3.6 Measure for Current Reversal

In response to faults on parallel lines, sequential opening of the circuit breaker may cause a fault current reversal on healthy lines. This phenomenon may cause false operation of the POP, UOP and BOP schemes in the worst case. To prevent this, the POP, UOP and BOP are provided with current reversal logic.

With the parallel line arrangement as shown in Figure 2.4.3.7 (a), suppose that a fault occurs at time t1 at point F of line L1, A1 trips at time t2 first and then B1 trips at time t3. The direction of the current that flows in healthy line L2 can be reversed at time t2. That is, the current flows from terminal B to terminal A as indicated by a solid line in the period from time t1 to t2, and from terminal A to terminal B as indicated by a broken line in the period from time t2 to t3. This current reversal phenomenon may occur with the presence of an external looped circuit if not for parallel lines.

Figure 2.4.3.7 (b) shows a sequence diagram of Z3 and Z4 and the current reversal logic CRL on healthy line L2 before and after the occurrence of a current reversal. When the current is reversed, Z3 operation and Z4 reset are seen at terminal A, while reset of Z3 and operation of Z4 are seen at terminal B. If at this time, Z3 of A2 operates before Z3 of B2 is reset, this may cause false operation of the POP, UOP and BOP on line L2.

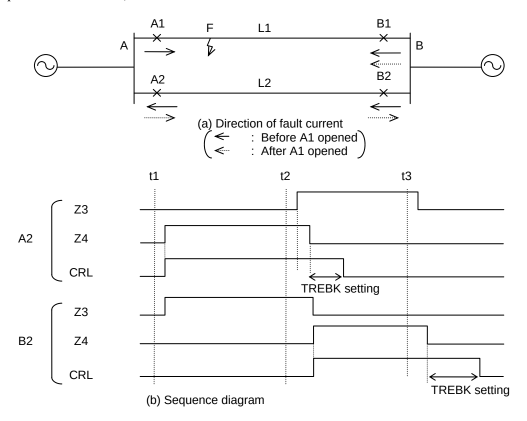


Figure 2.4.3.7 Current Reversal Phenomenon

Figure 2.4.3.8 shows the current reversal logic. The current reversal logic is picked up on condition that reverse looking Z4 has operated and forward overreaching zone 2 or zone 3 have not operated, and the output CRL immediately controls the send signal to a trip block signal and at the same time blocks local tripping. If the condition above continues longer than 20ms, the output



CRL will last for the TREBK setting even after the condition above ceases to exist.

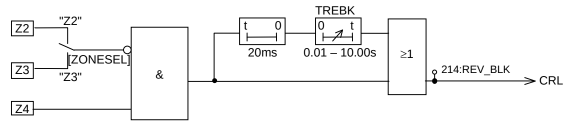


Figure 2.4.3.8 Current Reversal Logic

The operation of the current reversal logic and its effect in the event of a fault shown in Figure 2.4.3.7 (a) are as follows. As shown in Figure 2.4.3.7 (b), the current reversal logic of terminal A2 operates (CRL = 1) immediately after the fault occurs. This operation lasts for TREBK setting even after the current is reversed and Z3 operates, continuously blocking the local tripping and transmitting a trip block signal to the terminal B2.

Even if overlap arises due to current reversal on the operation of Z3 at terminal A2 and terminal B2, it will disappear while the current reversal logic is operating, thus avoiding false tripping of the healthy line of parallel lines. When a current reversal occurs in the direction opposite to the above, the current reversal logic at terminal B2 will respond similarly.

Current reversal logic is not picked up for internal faults, thus not obstructing high-speed operation of any protection scheme.

2.4.3.7 Phase Selection Logic

Every command protection has phase selection logic for single-phase tripping. Figure 2.4.3.9 gives details of the phase selection logic displayed in blocks in Figures 2.4.3.1 to 2.4.3.4.

Tripping command signal TRIP of each command protection can be classified by the phase selection logic as a single-phase tripping command or a three-phase tripping command. If the distance measuring element for earth fault Z3G (or Z2G depending on the setting of the scheme switch [ZONESEL]) is operating when a TRIP is input, a single-phase tripping command S-TRIP is output to the phase in which the phase selection element UVC is operating. If the UVC is operating with two or more phases, a three-phase tripping command M-TRIP is output.

The undervoltage detection element UVLS, not shown in Figure 2.4.3.9, is used for the phase selection logic as phase fault detector. The UVLS is also used for fault location.

If the distance measuring element for phase fault Z3S (or Z2S) is operating when a TRIP is input, a three-phase tripping command M-TRIP is output.



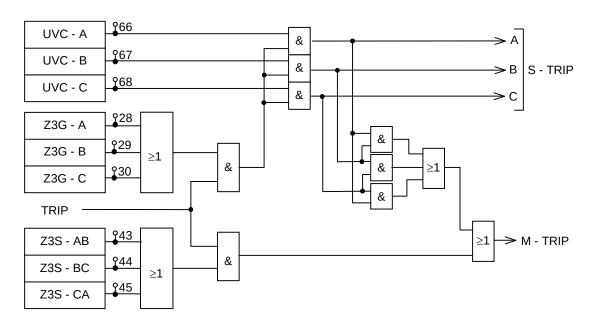


Figure 2.4.3.9 Phase Selection Logic for Command Protection

2.4.3.8 Interface with Signaling Equipment

GRZ100 interfaces with protection signaling equipment through binary input and output circuits as shown in Figure 2.4.3.10.

Receiving command signals for remote terminal from the signaling equipment are input to photo-coupler circuits BIn and BIm. A guard signal in frequency shift signaling or an alternative trip signal is input to BIm. BIn and BIm output signals R1-CH1 and R1-CH2 through logic level inversion (NOT logic) circuit by PLC function (refer to Section 3.2.3).

A sending command signal CS to the signaling equipment should be output to the auxiliary relay BO13 through a logic level inversion circuit (Logic level inversion of CS can be performed by BOSW switch or also by PLC function.). BO13 has one normally open contact.

In the BOP scheme, a signal channel automatic test function is available. Sending test signal SBT can be assigned to any of the user configurable output relays BOn through a logic level inversion circuit by PLC function. BOn has one normally close contact.

Note: In setting the signal SBT, the 0.2s delayed drop-off timer in the logic level inversion circuit must be disabled by setting the scheme switch [BOTDn] to "OFF".

S-DEF2 or S-DEFBOP2 is a sending command signal used for DEF command protection and assigned to any of the user configurable output relays BOn. (See Section 2.4.4.1.)



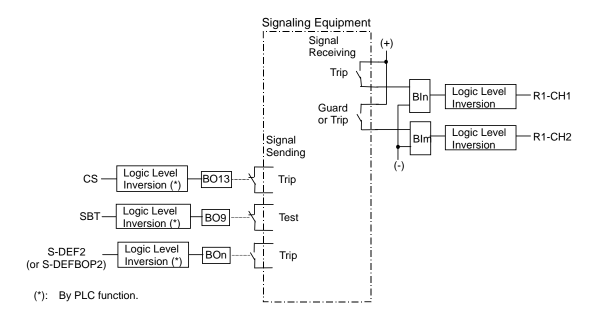


Figure 2.4.3.10 Interface with Signaling Equipment

2.4.3.9 Signaling Channel

Table 2.4.3.1 shows the protection scheme and required signaling channel. "Simplex" here means that a transmit signal is shared by all terminals. "Multiplex" means that a specific channel is used for each terminal.

Table 2.4.3.1 Protection Scheme and Signaling Channel

Scheme	Simplex	Multiplex
PUP	×	×
POP		×
UOP	×	×
BOP	×	×

Since the PUP transmits a trip permission signal through operation of the underreaching element, it is not necessary to distinguish a transmit signal from a receive signal and a simplex channel suffices. Of course, a multiplex channel can also be applied.

Since the POP transmits a trip permission signal through operation of the overreaching element, it is necessary to distinguish a transmit signal from a receive signal to prevent false operation in case of a fault in the overreaching zone. Therefore, a multiplex channel is necessary.

Since the UOP and BOP transmit a trip block signal, a simplex channel suffices. A multiplex channel can also be applied.

The signal received from the protection signaling equipment is generally a single one, while with frequency shift signaling, two signals, a trip signal and a guard signal, are received. The GRZ100 is equipped with signal receive logic shown in Figure 2.4.3.11 to respond to either case. In the case of a single signal, a signal from the signaling equipment is input to R1-CH1 and the scheme switch [CHSEL] is set to "Single". In the case of two signals, a trip signal is input to R1-CH1, a guard signal or an alternative trip signal is input to R1-CH2 and the [CHSEL] is set to "Guard". Signal R1-CR selected by this scheme switch is used as a receive signal in command protection.

When two signals are utilized, the signal receive logic outputs signal R1-CR only when receiving a trip signal only or no trip signal nor guard signal is received for more than 20 ms. However, the output by the latter lasts only for 100 ms. When the latter continues for more than 100 ms, a telecommunication circuits failure alarm signal R1-CF is output.



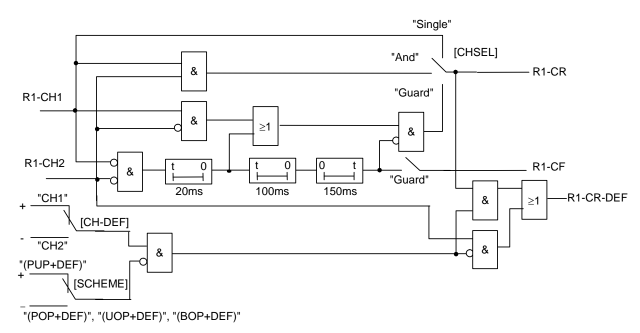


Figure 2.4.3.11 Signal Receive Logic

Selecting "And" for the scheme switch [CHSEL] in two signals reception will allow ANDing of two signals to be set as signal R1-CR.

When directional earth fault command protection (see Section 2.4.4.1) is used with POP, UOP or BOP scheme of distance protection and two channels are available, signal channel can be separated from distance protection by setting the scheme switch [CHSEL] to "Single" and [CH-DEF] to "CH2". In this case, signals CH1 and CH2 are used for distance protection and directional earth protection respectively. If the scheme switch [CH-DEF] is set to "CH1", signal CH1 is shared by the both protections.

When directional earth fault command protection is used with PUP scheme, signal channel is separated irrespective of [CH-DEF] setting.

In three-terminal application, the signal receive logic for remote 2 is same as that of remote 1 shown in Figure 2.4.3.11.

Following table shows the scheme switch settings and usable signals:

Scheme	CHSEL setting	CH-DEF setting	Use of signal	
			CH1	CH2
PUP+DEF	Single	CH1	PUP	DEF
		CH2	PUP	DEF
POP+DEF	Single	CH1	POP and DEF (*)	
		CH2	POP	DEF
UOP+DEF	Single	CH1	UOP and DEF (*)	
		CH2	UOP	DEF
BOP+DEF	Single	CH1	BOP and DEF (*)	
		CH2	ВОР	DEF

(*) CH1 is shared by the distance and directional earth fault command protections.

Setting

Element	Range	Step	Default	Remarks
CHSEL	Single/Guard/And		Single	Signal receiving
CH-DEF	CH1/CH2		CH1	Channel separation



2.4.4 Directional Earth Fault Protection

For a high-resistance earth fault for which the impedance measuring elements cannot operate, the GRZ100 uses a directional earth fault element (DEF) to provide the following protections.

- Directional earth fault command protection
- Directional inverse or definite time earth fault protection

Figure 2.4.4.1 shows the scheme logic for the directional earth fault protection. The four kinds of protection above can be enabled or disabled by the scheme switches [SCHEME], [CRSCM], [DEFFEN] and [DEFREN]. The DEF and EF protections issue an alarm individually for the backup trip for earth fault. The DEF protection can be blocked by the binary input signal (PLC signal) DEF BLOCK.

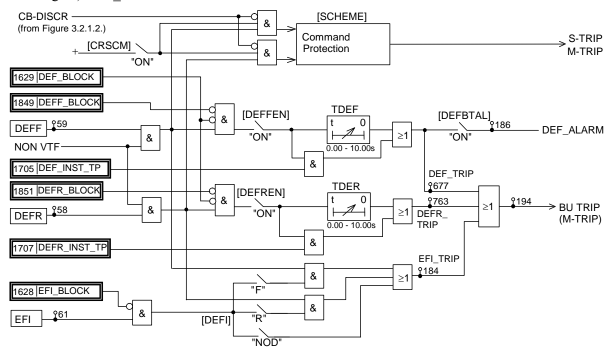


Figure 2.4.4.1 Directional Earth Fault Protection

The directional earth fault command protection provides the POP, UOP and BOP schemes using forward looking DEFF and reverse looking DEFR elements. All schemes execute three-phase tripping and autoreclose.

The command protection is disabled during a single-phase autoreclosing period (CB-DISCR=1).

The directional earth fault protection as backup protection is described in Section 2.4.4.2.

The directional earth fault element DEF provides selective protection against a high-resistance earth fault. The direction of earth fault is determined by the lagging angle (θ) of the residual current (310) with respect to the residual voltage ($-3V_0$). The residual voltage and residual current are derived from the vector summation of the three-phase voltages and three-phase currents inside the relay.

The phase angle θ in the event of an internal fault is equal to the angle of the zero-sequence impedance of the system and in the directly-earthed system this value ranges approximately from 50° to 90°. θ of the DEF can be set from 0° to 90°. The minimum voltage necessary to maintain directionality can be set from 1.7 to 21.0 V.



2.4.4.1 Directional Earth Fault Command Protection

High-speed directional earth fault command protection is provided using the forward looking directional earth fault element DEFF and reverse looking directional earth fault element DEFR. The signaling channel of DEF command protection can be shared with or separated from distance protection by the scheme switch [CH-DEF].

The DEF command protections are applied in combination with the distance command protection POP, UOP, BOP and PUP and enabled when the scheme switch [SCHEME] is set to "POP+DEF", "UOP+DEF", "BOP+DEF" or "PUP+DEF". These protections are called as the DEF POP, DEF UOP, DEF BOP and DEF PUP hereafter. The POP, UOP or BOP schemes can be selected as a common scheme. However, in the DEF PUP, distance protection takes the PUP scheme but DEF command protection takes the POP scheme and signaling channels of distance and DEF command protections are always separated (CH1: distance, CH2: DEF, see Section 2.4.3.9.).

The DEF command protection can select fast tripping or delayed tripping by a timer setting. Delayed tripping is used when it is desired to give priority to distance protection.

The DEF command protection is blocked during a single-phase autoreclose period by the distance protection (CB-DISCR=1). The signal CB-DISCR is generated with the binary input signals (PLC signals) of circuit breaker auxiliary contact (refer to Section 3.2.1).

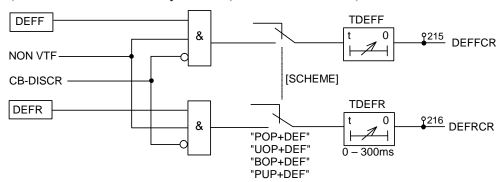


Figure 2.4.4.2 DEF Command Protection

DEF POP, DEF UOP and DEF PUP scheme logic

Figure 2.4.4.3 shows the scheme logic of the DEF POP and DEF UOP.

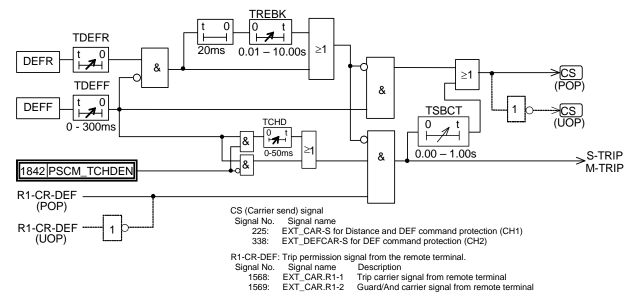


Figure 2.4.4.3 DEF POP and DEF UOP Scheme Logic



When the PUP+DEF scheme logic is selected, the DEF scheme logic is constructed same as the DEF POP scheme logic in Figure 2.4.4.3.

The signal transmitted is a trip permission signal for the POP and a trip block signal for the UOP. In the event of an internal fault, the POP transmits a signal, while the UOP stops transmission. In Figure 2.4.4.3, a signal is transmitted when CS becomes 1, and when the signal is received CR-DEF becomes 1. If the PLC signal PSCM_TCHDEN is established, the delayed pick-up timer TCHD is provided.

When the DEFF operates, CS becomes 1 for the POP and a signal (that is, a trip permission signal) is transmitted. For the UOP, CS becomes 0 and transmission of the signal (that is, a trip block signal) is stopped.

When a signal is received in the POP, or no signal is received in the UOP, tripping is executed on condition that the DEFF has operated. In order to assure tripping of the remote terminal, transmission of a trip permission signal or stoppage of a trip block signal continues for the TSBCT setting time even after the DEFF reset.

The DEFR is used for the current reversal logic in the same manner as reverse looking Z4 in the distance protection (for the current reversal, refer to Section 2.4.3.6).

When operation of the DEFR and no-operation of the DEFF continue for 20 ms or more, even if the DEFF operates or the DEFR is reset later, tripping of the local terminal or transmission of the trip permission signal is blocked for the TREBK setting time.

The POP or UOP can be set for instantaneous operation or delayed operation by setting on-delay timer TDEFF and TDEFR.

The DEF command protection is provided with an echo function and weak infeed trip function. Both functions are used for lines with weak infeed terminals.

The echo function allows fast tripping of the terminal on which the DEFF has operated when applied to a line with an open terminal or a weak infeed earth fault current terminal. The scheme logic is shown in Figure 2.4.4.4.

With the POP, when a trip permission signal is received (R1-CR-DEF = 1) if neither the forward looking DEFF nor the reverse looking DEFR operates, the echo function sends back the received signal to the remote terminal. With the UOP, when reception of a blocking signal is stopped (R1-CR-DEF = 0), if the DEFF and DEFR do not operate, the echo function stops transmission of the blocking signal likewise. When the circuit breaker is open, the echo function also sends back the trip permission signal or stops transmission of the blocking signal.

Once the DEFF or the DEFR operates, transmission of the echo signal is inhibited for 250 ms by delayed drop-off timer T1 even after they are reset.

In order to prevent any spurious echo signal from looping round between terminals in a healthy state, the echo signal is restricted to last 200 ms by delayed pick-up timer T2.

The echo function can be disabled by the scheme switch [ECHO] and the PLC signal ECHO BLOCK.

When a signaling channel is shared by the distance protection and DEF protection, it is necessary to unite the scheme logic of both echo functions so that the echo function may not be picked up in the event of an external fault. The echo function at this time is blocked by Z2 (or Z3) and Z4 indicated by a dotted line in Figure 2.4.4.4.

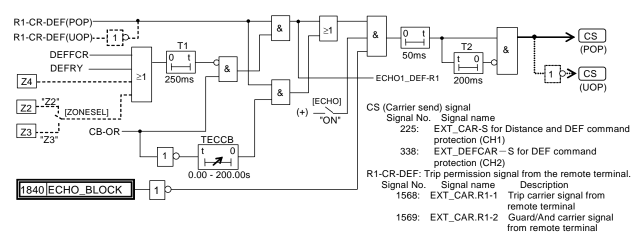


Figure 2.4.4.4 Echo Function in DEF POP and DEF UOP Scheme Logic

Figure 2.4.4.5 shows the scheme logic of the weak infeed trip function. Weak infeed tripping is executed on condition that a trip permission signal has been received (ECHO1_DEF-R1=1) for the POP, the undervoltage element UVL (UVLS or UVLG) operates.

The undervoltage element responds to three phase-to-phase voltages and three phase-to-ground voltages. The undervoltage element prevents false weak infeed tripping due to spurious operation of the channel.

Single-phase tripping or three-phase tripping is also applicable to weak infeed tripping according to the reclosing mode of the autoreclose function.

The weak infeed trip function can be disabled by the scheme switch [WKIT] and the PLC signal WKIT BLOCK.

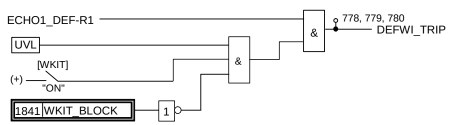


Figure 2.4.4.5 Weak Infeed Trip Logic

When the signaling channel of DEF POP or DEF UOP is separated from that of distance command protection, the signal S-DEF2 is used for CS and assigned to a user configurable binary output relay (see Section 3.2.2.).

DEF BOP scheme logic

Figure 2.4.4.6 shows the scheme logic of the DEF BOP.

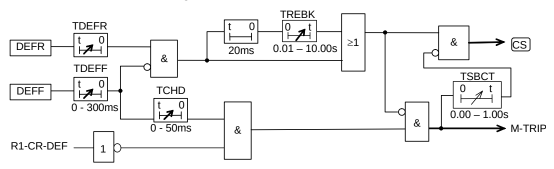


Figure 2.4.4.6 DEF BOP Scheme Logic



With the BOP, the signal transmitted is a trip block signal. When the reverse looking DEFR operates, the logic level of the transmit signal CS becomes 1 and a trip block signal is transmitted. When the trip block signal is received, R1-CR-DEF becomes 1.

When the forward looking DEFF operates, it executes tripping on condition that no trip blocking signal should be received.

The delayed pick-up timer TCHD is provided to allow for the transmission delay of the trip block signal from the remote terminal. Therefore, the time is set depending on the channel delay time.

TCHD setting = maximum signal transmission delay time(*) + 5 ms

(*) includes delay time of binary output and binary input for the blocking signal.

The DEFR is also used for the current reversal logic (for current reversal, see Section 2.4.3.6). When operation of the DEFR and non-operation of the DEFF last for 20 ms or more, even if the DEFF operates or the DEFR is reset later, tripping of the local terminal is blocked for the TREBK setting time and transmission of the trip block signal continues for the TSBCT setting time.

When the signaling channel of DEF BOP is separated from that of distance command protection, the signal S-DEFBOP2 is used for CS and assigned to a user configurable binary output relay (see Section 3.2.2.).

Setting
The following setting is required for the DEF command protection:

Element	Range	Step	Default	Remarks
DEFF				Forward looking DEF
DEFFI	0.5 - 5.0 A	0.1 A	1.0 A	Residual current
	(0.10 - 1.00 A	0.01 A	0.2 A) (*)	
DEFFV	1.7 – 21.0 V	0.1 V	2.0 V	Residual voltage
TDEFF	0.00 - 0.30 s	0.01 s	0.15 s	Delayed tripping
DEFR				Reverse looking DEF
DEFRI	0.5 - 5.0 A	0.1 A	1.0 A	Residual current
	(0.10 - 1.00 A	0.01 A	0.20 A)	
DEFRV	1.7 – 21.0 V	0.1 V	2.0 V	Residual voltage
TDEFR	0.00 - 0.30 s	0.01 s	0.15 s	Delayed tripping
$DEF \Theta$	0 - 90°	1°	85°	Characteristic angle
PROTECTION	3ZONE/Z1EXT/PUP/F	POP/UOP/ BOP/	POP	Scheme selection
SCHEME	POP+DEF/UOP+DEF	BOP+DEF/PUP+DEF		
CHSEL	Single/Guard/And		Single	
CH-DEF	CH1/CH2		CH1	
BODEFSW	Active / Inactive		Active	BO for DEF: active or inactive

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

When the DEFF at the remote end operates, the local DEFR must always operate for reverse faults. The setting levels of the residual current and residual voltage for the DEFR must be lower than that for the DEFF.

The following setting elements are used in common with the distance protection or its setting is interlinked with other elements listed above. So no setting operation is required here.

Element	Range	Step	Default	Remarks
TCHD	0-50 ms	1 ms	12 ms	Used in common with BOP
TREBK	0.00 - 10.00s	0.01s	0.10s	
TSBCT	0.00 - 1.00s	0.01s	0.10s	
ECHO	OFF/ON		OFF	Used in common with BOP



2.4.4.2 Directional Earth Fault Protection

The scheme logic is shown in Figure 2.4.4.1.

The directional inverse or definite time earth fault protection as backup protection executes three-phase final tripping. The forward looking DEFF or reverse looking DEFR can be selected. The directional inverse and definite time earth fault protections are available to trip instantaneously by binary input DEF* INST-TRIP except for [DEF*EN]= "OFF" setting.

In order to give priority to the distance protection, the directional earth fault protection enables inverse time or definite time delayed tripping by the scheme switch [DEF*EN].

Setting

The settings necessary for the directional earth fault protection are as follows:

Element	Range	Step	Default	Remarks
DEFF				Forward looking DEF
DEFFI	0.5 - 5.0 A	0.1 A	1.0 A	Residual current
	(0.10 - 1.00 A	0.01 A	0.2 A) (*)	
DEFFV	1.7 – 21.0 V	0.1 V	2.0 V	Residual voltage
TDEF	0.00 - 0.30 s	0.01 s	2.0 s	Definite time setting
DEFR				Reverse looking DEF
DEFRI	0.5 - 5.0 A	0.1 A	1.0 A	Residual current
	(0.10 - 1.00 A	0.01 A	0.2 A) (*)	
DEFRV	1.7 – 21.0 V	0.1 V	2.0 V	Residual voltage
TDER	0.00 - 0.30 s	0.01 s	2.0 s	Definite time setting
DEF θ	0 - 90°	1°	85°	Characteristic angle
DEFFEN	OFF/ON		OFF	Forward DEF backup trip enable
DEFREN	OFF/ON		OFF	Reverse DEF backup trip enable
DEFI	OFF/NOD/F/R		OFF	EFI directional control
DEFBTAL	OFF/ON		ON	DEF backup trip alarm

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

The DEF element is shared with the command protection.

2.4.5 Overcurrent Backup Protection

Inverse time and definite time overcurrent protections are provided for phase faults and earth faults respectively.

Scheme logic

The scheme logic of the overcurrent backup protection is shown in Figure 2.4.5.1. The phase overcurrent protection issues single-phase tripping signals in the operation of OC and OCI, and can issue a three-phase tripping signal BU-TRIP by PLC signals OC_3PTP and OCI_3PTP. The default of the phase overcurrent backup protection is a three-phase tripping since both of the PLC signals OC_3PTP and OCI_3PTP are assigned to "1(=logic level)" (Signal No. =1). The earth fault protection issues a three-phase tripping signal BU-TRIP in the operation of EF or EFI element.

The overcurrent backup protection can provide a fail-safe function by assigning the PLC signals OC-*_FS and OCI-*_FS to an output of relay element, etc. The PLC signals OC-*_FS and OCI-* FS are assigned to "1" (Signal No. =1) as default.

Tripping by each element can be disabled by the scheme switches [OCBT], [OCIBT], [EFBT] and



[EFIBT], and also can be disabled by the binary input signals (PLC signals) OC_BLOCK, OCI_BLOCK, EF_BLOCK and EFI_BLOCK. The EF element issues an alarm for the backup trip for earth fault. The alarm can be disabled by the scheme switch [EFBTAL]. The OC and EF protections can trip instantaneously by PLC signals OC INST TP and EF INST TP.

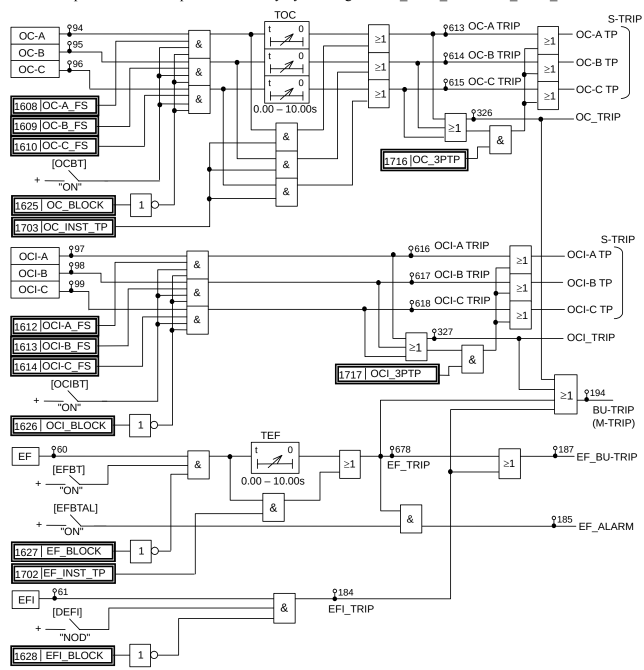


Figure 2.4.5.1 Overcurrent Backup Protection

2.4.5.1 Inverse Time Overcurrent Backup Protection

In a system in which the fault current is mostly determined by the fault location, without being greatly affected by changes in the power source impedance, it is advantageous to use inverse definite minimum time (IDMT) overcurrent protection. Reasonably fast tripping can be obtained even at a terminal close to the power source by using inverse time characteristics. In the IDMT overcurrent protection function, one of the following three IEC-standard-compliant inverse time characteristics and one long time inverse characteristic is available.



standard inverse IEC 60255-3
very inverse IEC 60255-3
extremely inverse IEC 60255-3

The IDMT element has a reset feature with definite time reset.

If the reset time is set to instantaneous, then no intentional delay is added. As soon as the energising current falls below the reset threshold, the element returns to its reset condition.

If the reset time is set to some value in seconds, then an intentional delay is added to the reset period. If the energising current exceeds the setting for a transient period without causing tripping, then resetting is delayed for a user-definable period. When the energising current falls below the reset threshold, the integral state (the point towards operation that it has travelled) of the timing function (IDMT) is held for that period.

This does not apply following a trip operation, in which case resetting is always instantaneous.

Setting

The following table shows the setting elements necessary for the inverse time overcurrent backup protection and their setting ranges.

Element	Range	Step	Default	Remarks
OCI	0.5 - 25.0 A	0.1 A	10.0 A	
	(0.10 - 5.00 A	0.01 A	2.00 A) (*)	
TOCI	0.05 - 1.00	0.01	0.50	OCI time setting
TOCIR	0.0 - 10.0 s	0.1 s	0.0 s	OCI definite time reset delay
[MOCI]	Long/Std/Very/Ext		Std	OCI inverse characteristic selection
[OCIBT]	ON/OFF		ON	OCI backup protection
EFI	0.5 - 5.0 A	0.1 A	5.0 A	Earth fault EFI setting
	(0.10 - 1.00 A	0.01 A	1.00 A) (*)	
TEFI	0.05 - 1.00	0.01	0.50	EFI time setting
TEFIR	0.0 - 10.0 s	0.1 s	0.0 s	EFI definite time reset delay
[MEFI]	Long/Std/Very/Ext		Std	EFI inverse characteristic selection
[DEFI]	OFF/NOD/F/R		OFF	EFI directional control

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

The scheme switches [MOCI] and [MEFI] are used to select one of the four inverse time characteristics. The DEFI is the scheme switch for directional control selection and if NOD is selected, the inverse time overcurrent protection executes non-directional operation. If F or R is selected, it executes forward operation or reverse operation in combination with the DEFF or DEFR. If OFF is selected, the inverse time overcurrent protection is blocked.

Current setting

In Figure 2.4.5.2, the current setting at terminal A is set lower than the minimum fault current in the event of a fault at remote end F1. Furthermore, when considering also backup protection of a fault on an adjacent line, it is set lower than the minimum fault current in the event of a fault at remote end F3. For grading of the current settings, the terminal furthest from the power source is set to the lowest value and the terminals closer to the power source are set to a higher value.

The minimum setting is restricted so as not to operate on false zero-sequence currents caused by an unbalance in the load current, errors in the current transformer circuits or zero-sequence mutual coupling of parallel lines.



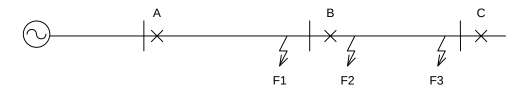


Figure 2.4.5.2 Current Settings in Radial System

Time setting

Time setting is performed to provide selectivity in relation to the relays on adjacent lines. Consider a minimum source impedance when the current flowing in the relay becomes a maximum. In Figure 2.4.5.2, in the event of a fault at the near end, F2 of the adjacent line, the operating time is set so that terminal A may operate by time grading Tc behind terminal B. The current flowing in the relays may sometimes be greater when the remote end of the adjacent line is open. At this time, time coordination must also be kept.

The reason why the operating time is set when the fault current reaches a maximum is that if time coordination is obtained for a large fault current, then time coordination can also be obtained for small fault current as long as relays with the same operating characteristic are used for each terminal.

The grading margin Tc of terminal A and terminal B is given by the following expression for a fault at point F2 in Figure 2.4.5.2.

$$Tc = T_1 + T_2 + T_m$$

where, T_1 : circuit breaker clearance time at B

T₂: relay reset time at A

 T_m : time margin

When single-phase autoreclose is used, the minimum time of the earth fault overcurrent protection must be set longer than the time from fault occurrence to reclosing of the circuit breaker. This is to prevent three-phase final tripping from being executed by the overcurrent protection during a single-phase autoreclose cycle.

2.4.5.2 Definite Time Overcurrent Backup Protection

In a system in which the fault current does not vary a great deal in relation to the position of the fault, the advantages of the IDMT characteristics are not fully used. In this case, definite time overcurrent protection is applied. The operating time can be set irrespective of the magnitude of the fault current.

The definite time overcurrent protection consists of instantaneous overcurrent elements and delayed pick-up timers started by them.

Identical current values can be set for terminals, but graded settings are better than identical settings in order to provide a margin for current sensitivity. The farther from the power source the terminal is located, the higher sensitivity (i.e. the lower setting) is required.

The operating time of the overcurrent element at each terminal is constant irrespective of the magnitude of the fault current and selective protection is implemented by graded settings of the delayed pick-up timer. As a result, the circuit breaker of the terminal most remote from the power source is tripped in the shortest time.

When setting the delayed pick-up timers, time grading margin Tc is obtained in the same way as explained in Section 2.4.5.1.



Setting

The setting elements necessary for the definite time overcurrent backup protection and their setting ranges are shown below.

Element	Range	Step	Default	Remarks
OC	0.5 - 100.0 A	0.1 A	6.0 A	Phase overcurrent
	(0.1 - 20.0 A	0.1 A	1.2 A) (*)	
TOC	0.00 - 10.00 s	0.01 s	3.00 s	OC delayed tripping
EF	0.5 - 5.0 A	0.1 A	1.0 A	Residual overcurrent
	(0.10 - 1.00 A	0.01 A	0.20 A) (*)	
TEF	0.00 - 10.00 s	0.01 s	3.00 s	EF delayed tripping
[OCBT]	OFF/ON		ON	OC backup protection
[EFBT]	OFF/ON		ON	EF backup protection
[EFBTAL]	OFF/ON		ON	EF backup trip alarm

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

2.4.6 Thermal Overload Protection

Thermal overload protection is provided with GRZ100 model 100, 200, 300 series.

The temperature of electrical plant rises according to an I²t function and the thermal overload protection in GRZ100 provides a good protection against damage caused by sustained overloading. The protection simulates the changing thermal state in the plant using a thermal model.

The thermal state of the electrical system can be shown by equation (1).

$$\theta = \frac{I^2}{I_{AOL}^2} \left(1 - e^{-t/\tau} \right) \times 100\% \tag{1}$$

where:

 θ = thermal state of the system as a percentage of allowable thermal capacity,

I = applied load current,

 I_{AOL} = allowable overload current of the system,

 τ = thermal time constant of the system.

The thermal state 0% represents the cold state and 100% represents the thermal limit, which is the point at which no further temperature rise can be safely tolerated and the system should be disconnected. The thermal limit for any given system is fixed by the thermal setting I_{AOL} . The relay gives a trip output when $\theta = 100\%$.

The thermal overload protection measures the largest of the three phase currents and operates according to the characteristics defined in IEC60255-8. (Refer to Appendix O for the implementation of the thermal model for IEC60255-8.)

Time to trip depends not only on the level of overload, but also on the level of load current prior to the overload - that is, on whether the overload was applied from 'cold' or from 'hot'.

Independent thresholds for trip and alarm are available.

The characteristic of the thermal overload element is defined by equation (2) and equation (3) for 'cold' and 'hot'. The cold curve is a special case of the hot curve where prior load current Ip is zero, catering to the situation where a cold system is switched on to an immediate overload.



$$t = \tau \cdot Ln \left[\frac{I^2}{I^2 - I_{AOL}^2} \right]$$
 (2)

$$t = \tau \cdot Ln \left[\frac{I^2 - I_P^2}{I^2 - I_{AOL}^2} \right]$$
 (3)

where:

t = time to trip for constant overload current I (seconds)

I = overload current (largest phase current) (amps)

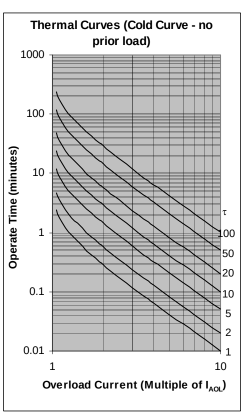
 I_{AOL} = allowable overload current (amps)

 I_P = previous load current (amps)

 τ = thermal time constant (seconds)

Ln =natural logarithm

Figure 2.4.6.1 illustrates the IEC60255-8 curves for a range of time constant settings. The left-hand chart shows the 'cold' condition where an overload has been switched onto a previously un-loaded system. The right-hand chart shows the 'hot' condition where an overload is switched onto a system that has previously been loaded to 90% of its capacity.



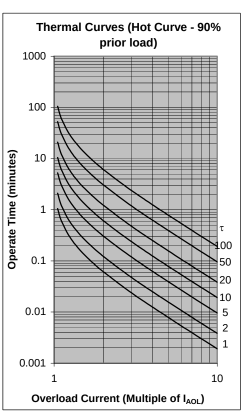


Figure 2.4.6.1 Thermal Curves

Scheme Logic

Figure 2.4.6.2 shows the scheme logic of the thermal overload protection.

The thermal overload element THM has independent thresholds for alarm and trip, and outputs alarm signal THM_ALARM and trip signal THM_TRIP. The alarming threshold level is set as a percentage of the tripping threshold.



The alarming and tripping can be disabled by the scheme switches [THMAL] and [THMT] respectively or binary input signals THMA_BLOCK and THM_BLOCK.

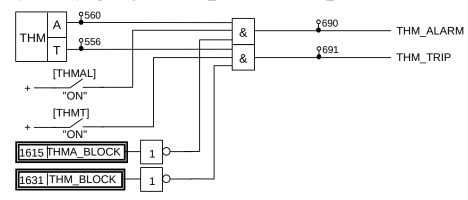


Figure 2.4.6.2 Thermal Overload Protection Scheme Logic

Setting

The table below shows the setting elements necessary for the thermal overload protection and their setting ranges.

Element	Range	Step	Default	Remarks
THM	2.0 – 10.0 A (0.40 – 2.00 A)(*)	0.1 A (0.01 A)	5.0 A (1.00 A)	Thermal overload setting. (THM = I _{AOL} : allowable overload current)
THMIP	0.0 – 5.0 A (0.00 – 1.00 A)(*)	0.1 A (0.01 A)	0.0 A (0.00 A)	Previous load current
TTHM	0.5 - 300.0 min	0.1 min	10.0 min	Thermal time constant
THMA	50 – 99 %	1 %	80 %	Thermal alarm setting. (Percentage of THM setting.)
[THMT]	Off / On		Off	Thermal OL enable
[THMAL]	Off / On		Off	Thermal alarm enable

^(*) Current values shown in the parenthesis are in the case of a 1 A rating. Other current values are in the case of a 5 A rating.

Note: THMIP sets a minimum level of previous load current to be used by the thermal element, and is only active when testing ([THMRST] = "ON").



2.4.7 Switch-Onto-Fault Protection

In order to quickly remove a fault which may occur when a faulted line or busbar is energized, the switch-onto-fault (SOTF) protection functions for a certain period after the circuit breaker is closed.

The SOTF protection is performed by a non-directional overcurrent element and distance measuring elements. The overcurrent protection is effective in detecting close-up three-phase faults on the line in particular when the voltage transformer is installed on the line side. This is because the voltage input to the distance measuring elements is absent continuously before and after the fault, and thus it is difficult for the distance measuring elements to detect the fault.

The distance measuring elements can operate for faults other than close-up three-phase faults. One of the zone 1 to zone ND elements can be used for the SOTF protection.

Scheme logic

The scheme logic for the SOTF protection is shown in Figure 2.4.7.1. The SOTF protection issues a three-phase tripping signal M-TRIP for the operation of an overcurrent element OCH or distance measuring elements Z1 to ZND for 500 ms after the circuit breaker is closed (CB-OR = 1) and/or for 500ms after the undervoltage dead line detector resets. The method of controlling the SOTF protection by CB closing and/or by undervoltage dead line detection is selected by scheme switch [SOTF-DL]. Elements UVFS and UVLG provide undervoltage dead line detection.

Tripping by each element can be disabled by the scheme switches [SOTF-OC] to [SOTF-ZND]. When a VT failure is detected (NON VTF = 0), tripping by the distance measuring elements is blocked.

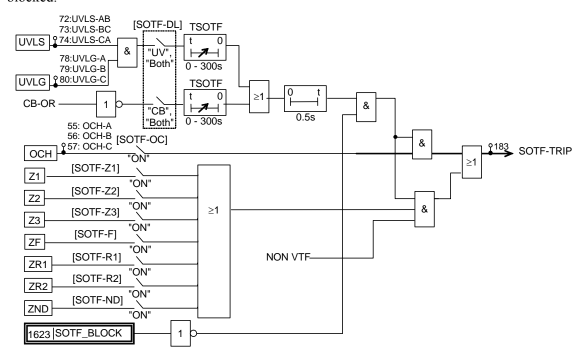


Figure 2.4.7.1 SOTF Scheme Logic

Setting

The setting elements necessary for the SOTF protection and their setting ranges are as follows:

Element	Range	Step	Default	Remarks
OCH	2.0 - 15.0 A	0.1 A	6.0 A	Overcurrent setting
	(0.4 - 3.0 A	0.1 A	1.2 A) (*)	
TSOTF	0 - 300 s	1 s	5 s	SOTF check timer



Element	Range	Step	Default	Remarks
SOTF - OC	OFF/ON		ON	Overcurrent tripping
SOTF - Z1	OFF/ON		OFF	Zone 1 tripping
SOTF - Z2	OFF/ON		OFF	Zone 2 tripping
SOTF - Z3	OFF/ON		OFF	Zone 3 tripping
SOTF - F	OFF/ON		OFF	Zone F tripping
SOTF - R1	OFF/ON		OFF	Zone R1 tripping
SOTF - R2	OFF/ON		OFF	Zone R2 tripping
SOTF - ND	OFF/ON		OFF	Zone ND tripping
SOTF-DL	CB/UV/BOTH		СВ	SOTF control

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

The OCH element and its setting are common with the stub protection.

2.4.8 Stub Protection

In the case of a busbar with a one-and-a-half breaker arrangement, the VT is generally installed on the line side. If the line is separated from the busbar, the distance protection does not cover to the "stub" area between the two CTs and line isolator. This is because the line VT cannot supply a correct voltage for a fault in the "stub" area. For a fault in the stub area under such conditions, fast overcurrent protection is applied.

Scheme logic

The scheme logic for the stub protection is shown in Figure 2.4.8.1. The stub protection performs three-phase tripping on the condition that the line disconnector is open (DS_N/O_CONT = 0) and the overcurrent element has operated (OCH = 1). CB condition (STUB_CB) can be added by using programmable BI function (PLC function). Tripping can be disabled by the scheme switch [STUB].

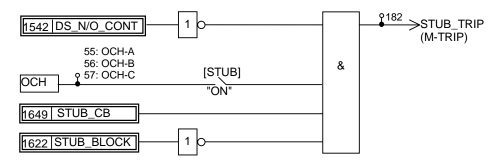


Figure 2.4.8.1 Stub Protection Scheme Logic

Setting

The setting elements necessary for the stub protection and their setting ranges are as follows:

Element	Range	Step	Default	Remarks
OCH	2.0 - 10.0 A	0.1 A	6.0 A	Overcurrent setting
	(0.4 - 2.0 A	0.1 A	1.2 A) (*)	
STUB	OFF/ON		OFF	Stub protection

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

The OCH element and its setting are common with the SOTF protection.



2.4.9 Overvoltage and Undervoltage Protection

2.4.9.1 Overvoltage Protection

GRZ100 provides four independent overvoltage elements with programmable dropoff/pickup(DO/PU) ratio for phase-to-phase voltage input and phase voltage input. OVS1 and OVS2 are used for phase-to-phase voltage input, and OVG1 and OVG2 for phase voltage input. OVS1 and OVG1 are programmable for inverse time (IDMT) or definite time (DT) operation. OVS2 and OVG2 have definite time characteristic only.

The OVS1 and OVG1 overvoltage protection elements have an IDMT characteristic defined by equation (1):

$$t = TMS \times \left[\frac{1}{\left(V_{/V_S} \right) - 1} \right] \tag{1}$$

where:

t = operating time for constant voltage V (seconds),

V = energising voltage (V),

Vs = overvoltage setting (V),

TMS = time multiplier setting.

The IDMT characteristic is illustrated in Figure 2.4.9.1.

The OVS2 and OVG2 elements are used for definite time overvoltage protection.

Definite time reset

The definite time resetting characteristic is applied to the OVS1 and OVG1 elements when the inverse time delay is used.

If definite time resetting is selected, and the delay period is set to instantaneous, then no intentional delay is added. As soon as the energising voltage falls below the reset threshold, the element returns to its reset condition.

If the delay period is set to some value in seconds, then an intentional delay is added to the reset period. If the energising voltage exceeds the setting for a transient period without causing tripping, then resetting is delayed for a user-definable period. When the energising voltage falls below the reset threshold, the integral state (the point towards operation that it has travelled) of the timing function (IDMT) is held for that period.

This does not apply following a trip operation, in which case resetting is always instantaneous.

Overvoltage elements OVS1, OVS2, OVG1 and OVG2 have a programmable dropoff/pickup (DO/PU) ratio.

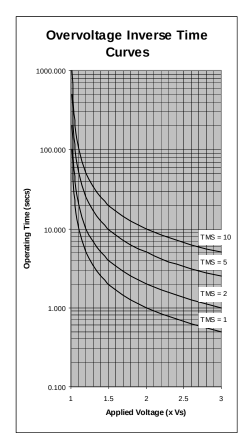


Figure 2.4.9.1 IDMT Characteristic

Scheme Logic

Figures 2.4.9.2 and 2.4.9.4 show the scheme logic of the OVS1 and OVG1 overvoltage protection with selective definite time or inverse time characteristic. The definite time protection is selected by setting [OV*1EN] to "DT", and trip signal OV*1_TRIP is given through the delayed pick-up timer TO*1. The inverse time protection is selected by setting [OV*1EN] to "IDMT", and trip signal OV*1_TRIP is given.

The OVS1 and OVG1 protections can be disabled by the scheme switch [OV*1EN] or the PLC signal OV*1 BLOCK.

These protections are available to trip instantaneously by the PLC signal OV*1_INST_TP except for [OV*1EN]="OFF" setting.

Figures 2.4.9.3 and 2.4.9.5 show the scheme logic of the OVS2 and OVG2 protection with definite time characteristic. The OV*2 gives the PLC signal OV*2_ALARM through delayed pick-up timer TO*2.

The OV*2_ALARM can be blocked by incorporated scheme switch [OV*2EN] and the PLC signal OV*2_BLOCK.

These protections are also available to alarm instantaneously by the PLC signal OV*2_INST_TP.



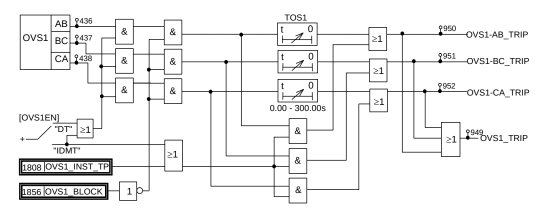


Figure 2.4.9.2 OVS1 Overvoltage Protection

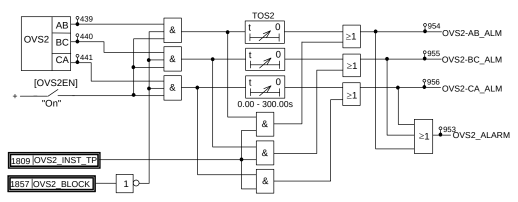


Figure 2.4.9.3 OVS2 Overvoltage Protection

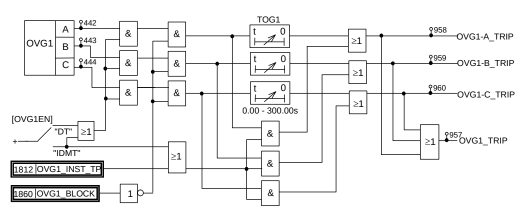


Figure 2.4.9.4 OVG1 Overvoltage Protection

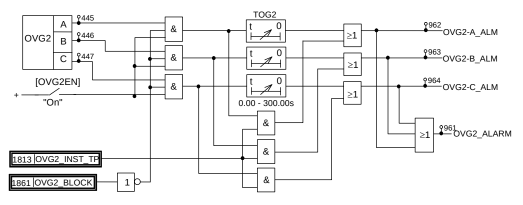


Figure 2.4.9.5 OVG2 Overvoltage Protection



Setting

The table shows the setting elements necessary for the overvoltage protection and their setting ranges.

Element	Range	Step	Default	Remarks
OVS1	5.0 – 150.0 V	0.1 V	120.0 V	OVS1 threshold setting.
TOS1I	0.05 - 100.00	0.01	10.00	OVS1 time multiplier setting. Required if [OVS1EN] = IDMT.
TOS1	0.00 – 300.00 s	0.01 s	0.10 s	OVS1 definite time setting. Required if [OVS1EN] = DT.
TOS1R	0.0 – 300.0 s	0.1 s	0.0 s	OVS1 definite time delayed reset.
OS1DP	10 – 98 %	1 %	95 %	OVS1 DO/PU ratio setting.
OVS2	5.0 – 150.0 V	0.1 V	140.0 V	OVS2 threshold setting.
TOS2	0.00 – 300.00 s	0.01 s	0.10 s	OVS2 definite time setting.
OS2DP	10 - 98 %	1 %	95 %	OVS2 DO/PU ratio setting.
OVG1	5.0 – 150.0 V	0.1V	70.0 V	OVG1 threshold setting.
TOG1I	0.05 - 100.00	0.01	10.00	OVG1 time multiplier setting. Required if [OVG1EN]=IDMT.
TOG1	0.00 – 300.00 s	0.01 s	0.10 s	OVG1 definite time setting. Required if [ZOV1EN]=DT.
TOG1R	0.0 – 300.0 s	0.1 s	0.0 s	OVG1 definite time delayed reset.
OG1DP	10 – 98 %	1 %	95 %	OVG1 DO/PU ratio
OVG2	5.0 – 150.0 V	0.1V	80.0 V	OVG2 threshold setting
TOG2	0.00 – 300.00 s	0.01 s	0.10 s	OVG2 definite time setting
OG2DP	10 – 98 %	1 %	95 %	OVG2 DO/PU ratio
[OVS1EN]	Off / DT / IDMT		Off	OVS1 Enable
[OVS2EN]	Off / On		Off	OVS2 Enable
[OVG1EN]	Off / DT / IDMT		Off	OVG1 Enable
[OVG2EN]	Off / On		Off	OVG2 Enable

2.4.9.2 Undervoltage Protection

GRZ100 provides four independent undervoltage elements for phase and earth fault protection. UVS1 and UVS2 are used for phase fault protection, and UVG1 and UVG2 for earth fault protection. UVS1 and UVG1 are programmable for inverse time (IDMT) or definite time (DT) operation. UVS2 and UVG2 have definite time characteristic only.

The UVS1 and UVG1 undervoltage protection elements have an IDMT characteristic defined by equation (2):

$$t = TMS \times \left[\frac{1}{1 - \left(\frac{V}{V_S} \right)} \right]$$
 (2)

where:

t = operating time for constant voltage V (seconds),

V = energising voltage (V),

Vs = undervoltage setting (V),

TMS = time multiplier setting.

The IDMT characteristic is illustrated in Figure 2.4.9.6.

The UVS2 and UVG2 elements are used for definite time undervoltage protection.



Definite time reset

The definite time resetting characteristic is applied to the UVS1 and UVG1 elements when the inverse time delay is used.

If definite time resetting is selected, and the delay period is set to instantaneous, then no intentional delay is added. As soon as the energising voltage rises above the reset threshold, the element returns to its reset condition.

If the delay period is set to some value in seconds, then an intentional delay is added to the reset period. If the energising voltage is below the undercurrent setting for a transient period without causing tripping, then resetting is delayed for a user-definable period. When the energising voltage rises above the reset threshold, the integral state (the point towards operation that it has travelled) of the timing function (IDMT) is held for that period.

This does not apply following a trip operation, in which case resetting is always instantaneous.

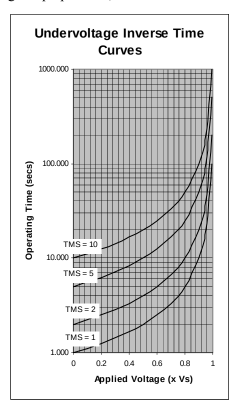


Figure 2.4.9.6 IDMT Characteristic

Scheme Logic

Figures 2.4.9.7 and 2.4.9.9 show the scheme logic of the UVS1 and UVG1 undervoltage protection with selective definite time or inverse time characteristic. The definite time protection is selected by setting [UV*1EN] to "DT", and trip signal UV*1_TRIP is given through the delayed pick-up timer TU*1. The inverse time protection is selected by setting [UV*1EN] to "IDMT", and trip signal UV*1_TRIP is given.

The UVS1 and UVG1 protections can be disabled by the scheme switch [UV*1EN] or the PLC signal UV*1 BLOCK.

These protections are available to trip instantaneously by the PLC signal UV*1_INST_TP except for [UV*1EN]="OFF" setting.

Figures 2.4.9.8 and 2.4.9.10 show the scheme logic of the UVS2 and UVG2 protection with



definite time characteristic. The UV*2 gives the PLC signal UV*2_ALARM through delayed pick-up timer TU*2.

The UV*2_ALARM can be blocked by incorporated scheme switch [UV*2EN] and the PLC signal UV*2_BLOCK.

These protections are also available to alarm instantaneously by the PLC signal UV*2 INST TP.

In addition, there is user programmable voltage threshold UVSBLK and UVGBLK. If all three phase voltages drop below this setting, then both UV*1 and UV*2 are prevented from operating. This function can be blocked by the scheme switch [VBLKEN]. The [VBLKEN] should be set to "OFF" (not used) when the UV elements are used as fault detectors, and set to "ON" (used) when used for load shedding.

Note: The UVSBLK and UVGBLK must be set lower than any other UV setting values.

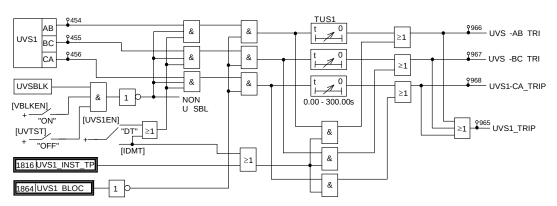


Figure 2.4.9.7 UVS1 Undervoltage Protection

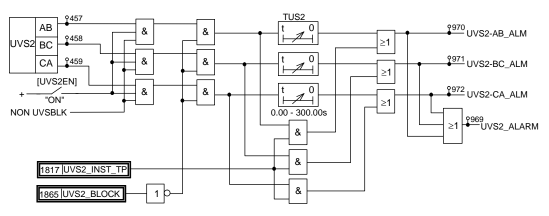


Figure 2.4.9.8 UVS2 Undervoltage Protection

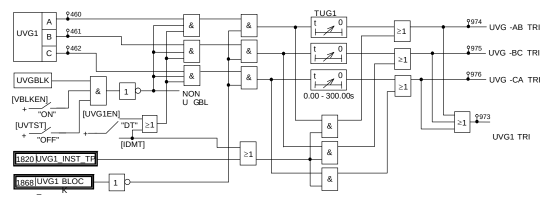


Figure 2.4.9.9 UVG1 Undervoltage Protection



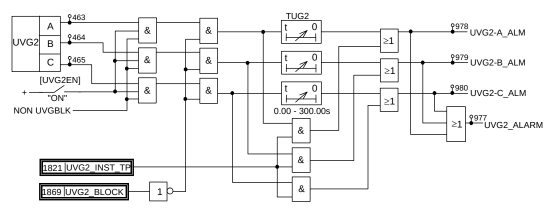


Figure 2.4.9.10 UVG2 Undervoltage Protection

Setting

The table shows the setting elements necessary for the undervoltage protection and their setting ranges.

Element	Range	Step	Default	Remarks
UVS1	5.0 – 150.0 V	0.1 V	60.0 V	UVS1 threshold setting
TUS1I	0.05- 100.00	0.01	10.00	UVSI time multiplier setting. Required if [UVS1EN] = IDMT.
TUS1	0.00 – 300.00 s	0.01 s	0.10 s	UVS1 definite time setting. Required if [UV1EN] = DT.
TUS1R	0.0 – 300.0 s	0.1 s	0.0 s	UVS1 definite time delayed reset.
UVS2	5.0 – 150.0 V	0.1 V	40.0 V	UV2 threshold setting.
TUS2	0.00 – 300.00 s	0.01 s	0.10 s	UV2 definite time setting.
VSBLK	5.0 – 20.0 V	0.1 V	10.0 V	Undervoltage block threshold setting.
UVG1	5.0 – 150.0 V	0.1 V	35.0 V	UVS1 threshold setting
TUG1I	0.05- 100.00	0.01	10.00	UVSI time multiplier setting. Required if [UVS1EN] = IDMT.
TUG1	0.00 – 300.00 s	0.01 s	0.10 s	UVS1 definite time setting. Required if [UV1EN] = DT.
TUG1R	0.0 – 300.0 s	0.1 s	0.0 s	UVS1 definite time delayed reset.
UVG2	5.0 – 150.0 V	0.1 V	25.0 V	UV2 threshold setting.
TUG2	0.00 – 300.00 s	0.01 s	0.10 s	UV2 definite time setting.
VGBLK	5.0 – 20.0 V	0.1 V	10.0 V	Undervoltage block threshold setting.
[UVS1EN]	Off / DT / IDMT		Off	UVS1 Enable
[UVG1EN]	Off / DT / IDMT		Off	UVG1 Enable
[UVS2EN]	Off / On		Off	UVS2 Enable
[UVG2EN]	Off / On		Off	UVG2 Enable
[VBLKEN]	Off / On		Off	UV block Enable



2.4.10 Broken Conductor Protection

Series faults or open circuit faults which do not accompany any earth faults or phase faults are caused by broken conductors, breaker contact failure, operation of fuses, or false operation of single-phase switchgear.

Figure 2.4.10.1 shows the sequence network connection diagram in the case of a single-phase series fault assuming that the positive, negative and zero sequence impedance of the left and right side system of the fault location is in the ratio of k_1 to $(1 - k_1)$, k_2 to $(1 - k_2)$ and k_0 to $(1 - k_0)$.

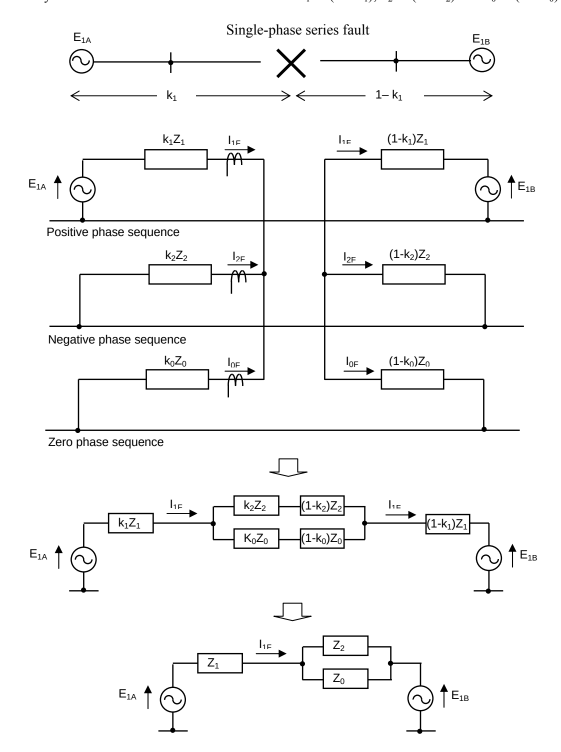


Figure 2.4.10.1 Equivalent Circuit for a Single-phase Series Fault



Positive phase sequence current I_{1F} , negative phase sequence current I_{2F} and zero phase sequence current I_{0F} at fault location in a single-phase series fault are given by:

$$I_{1F} + I_{2F} + I_{0F} = 0$$
 (1)

$$Z_{2F}I_{2F} - Z_{0F}I_{0F} = 0 (2)$$

$$E_{1A} - E_{1B} = Z_{1F}I_{1F} - Z_{2F}I_{2F}$$
 (3)

where,

 E_{1A} , E_{1B} : power source voltage

Z₁: positive sequence impedance

Z₂: negative sequence impedance

Z₀: zero sequence impedance

From the equations (1), (2) and (3), the following equations are derived.

$$I_{1F} = \frac{Z_2 + Z_0}{Z_1 Z_2 + Z_1 Z_0 + Z_2 Z_0} (E_{1A} - E_{1B})$$

$$I_{2F} = \frac{-Z_0}{Z_1 Z_2 + Z_1 Z_0 + Z_2 Z_0} (E_{1A} - E_{1B})$$

$$I_{0F} = \frac{-Z_2}{Z_1 Z_2 + Z_1 Z_0 + Z_2 Z_0} (E_{1A} - E_{1B})$$

The magnitude of the fault current depends on the overall system impedance, difference in phase angle and magnitude between the power source voltages behind both ends.

Broken conductor protection element BCD detects series faults by measuring the ratio of negative to positive phase sequence currents (I_{2F} / I_{1F}). This ratio is given with negative and zero sequence impedance of the system:

$$\frac{I_{2F}}{I_{1F}} = \frac{|I_{2F}|}{|I_{1F}|} = \frac{Z_0}{Z_2 + Z_0}$$

The ratio is higher than 0.5 in a system when the zero sequence impedance is larger than the negative sequence impedance. It will approach 1.0 in a high-impedance earthed or a one-end earthed system.

The characteristic of BCD element is shown in Figure 2.4.10.2 to obtain the stable operation.

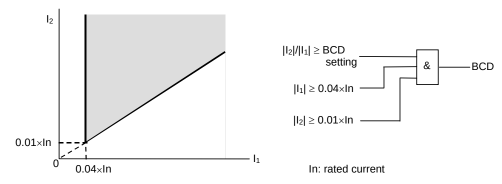


Figure 2.4.10.2 BCD Element Characteristic



Scheme Logic

Figure 2.4.10.3 shows the scheme logic of the broken conductor protection. BCD element outputs trip signals BCD TRIP through a delayed pick-up timer TBCD.

The tripping can be disabled by the scheme switch [BCDEN] or the PLC signal BCD BLOCK.

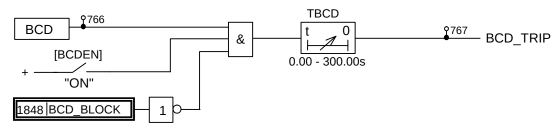


Figure 2.4.10.3 Broken Conductor Protection Scheme Logic

Settings

The table below shows the setting elements necessary for the broken conductor protection and their setting ranges.

Element	Range	Step	Default	Remarks
BCD	0.10 – 1.00	0.01	0.20	I ₂ / I ₁
TBCD	0.00 - 300.00s	0.01s	1.00 s	BCD definite time setting
[BCDEN]	Off / On		Off	BCD Enable

Minimum setting of the BC threshold is restricted by the negative phase sequence current normally present on the system. The ratio I_2/I_1 of the system is measured in the relay continuously and displayed on the metering screen of the relay front panel, along with the maximum value of the last 15 minutes I_{21} max. It is recommended to check the display at the commissioning stage. The BCD setting should be 130 to 150% of I_2/I_1 displayed.

Note: It must be noted that I_2 / I_1 is displayed only when the positive phase sequence current (or load current) in the secondary circuit is larger than 2 % of the rated secondary circuit current.

TBCD should be set to more than 1 cycle to prevent unwanted operation caused by a transient operation such as CB closing.



2.4.11 Breaker Failure Protection

When fault clearance fails due to a breaker failure, the breaker failure protection (BFP) clears the fault by backtripping adjacent circuit breakers.

If the current continues to flow even after a trip command is output, the BFP judges it as a breaker failure. The existence of the current is detected by an overcurrent element provided for each phase. For high-speed operation of the BFP, a high-speed reset overcurrent element is used.

In order to prevent the BFP from starting by accident during maintenance work and testing, and thus tripping adjacent breakers, the BFP has the optional function of retripping the original breaker. To make sure that the breaker has actually failed, a trip command is made to the original breaker again before tripping the adjacent breakers to prevent unnecessary tripping of the adjacent breakers following the erroneous start-up of the BFP. It is possible to choose not to use retripping at all, or use retripping with trip command plus delayed pick-up timer, or retripping with trip command plus overcurrent detection plus delayed pick-up timer.

Tripping by the BFP is three-phase final tripping and autoreclose is blocked.

An overcurrent element and delayed pick-up timer are provided for each phase which also operate correctly during the breaker failure routine in the event of an evolving fault.

Scheme logic

The BFP is performed on an individual phase basis. Figure 2.4.11.1 shows the scheme logic for one phase. The BFP is started by an initiation signal EXT_CBFIN from the external line protection or an internal initiation signal CBF_INIT. The external initiation signals EXT_CBFIN-A, -B, -C are assigned by binary input signals (PLC signals). Starting with an external initiation signal can be disabled by the scheme switch [BFEXT]. These signals must continuously exist as long as the fault is present.

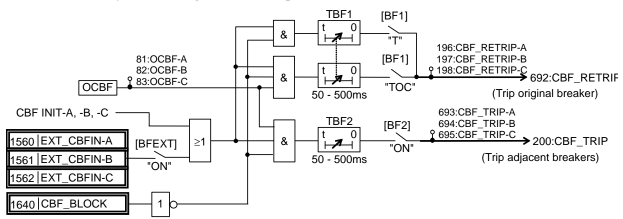


Figure 2.4.11.1 BFP Scheme Logic

The backtripping signal to the adjacent breakers BF-TRIP is output if the overcurrent element OCBF operates continuously for the setting time of the delayed pick-up timer TBF2 after initiation. Tripping of adjacent breakers can be blocked with the scheme switch [BF2].

There are two kinds of modes of the retrip signal to the original breaker RETRIP, the mode in which RETRIP is controlled by the overcurrent element OCBF, and the direct trip mode in which RETRIP is not controlled. The retrip mode together with the trip block can be selected with the scheme switch [BF1].

Figure 2.4.11.2 shows a sequence diagram for the BFP when a retrip and backup trip are used. If the circuit breaker trips normally, the OCBF is reset before timer TBF1 or TBF2 is picked up and the BFP is reset.



If the OCBF continues to operate, a retrip command is given to the original breaker after the setting time of TBF1. Unless the breaker fails, the OCBF is reset by retrip. TBF2 does not time-out and the BFP is reset. This sequence of events may happen if the BFP is initiated by mistake and unnecessary tripping of the original breaker is unavoidable.

If the original breaker fails, retrip has no effect and the OCBF continues operating and the TBF2 finally picks up. A trip command BF-TRIP is given to the adjacent breakers and the BFP is completed.

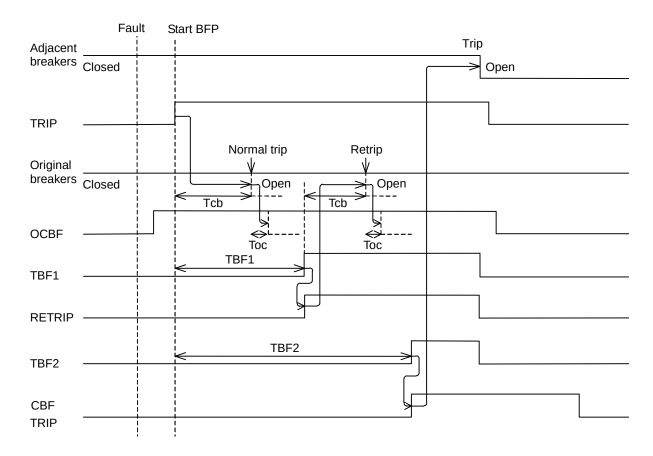


Figure 2.4.11.2 Sequence Diagram



Setting

The setting elements necessary for the breaker failure protection and their setting ranges are as follows:

Element	Range	Step	Default	Remarks
OCBF	0.5 – 10.0 A	0.1 A	4.0 A	Overcurrent setting
	(0.1 - 2.0 A	0.1 A	0.8 A) (*)	
TBF1	50 - 500 ms	1 ms	150 ms	Retrip timer
TBF2	50 - 500 ms	1 ms	200 ms	Related breaker trip timer
BFEXT	OFF/ON		OFF	External start
BF1	OFF/T/TOC		OFF	Retrip mode
BF2	OFF/ON		OFF	Related breaker trip

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

The overcurrent element OCBF checks that the circuit breaker has opened and that the current has disappeared. Therefore, since it is allowed to respond to load current, it can be set to 10 to 200% of the rated current.

The settings of TBF1 and TBF2 are determined by the opening time of the original circuit breaker (Tcb in Figure 2.4.11.2) and the reset time of the overcurrent element (Toc in Figure 2.4.11.2). The timer setting example when using retrip can be obtained as follows.

If retrip is not used, the setting of the TBF2 can be the same as the setting of the TBF1.



2.4.12 Out-of-Step Protection

Application

For an out-of-step condition on a power system, power system separation is executed in order to recover power system stability or prevent the failure from extending to the entire system. Power system separation by the distance protection with several operating zones is not desirable because it is not always carried out at the optimal points. For optimal power system separation, the GRZ100 has an out-of-step tripping (OST) function. The OST function uses independent impedance measuring elements to discriminate against transient power swings and reliably detects out-of-steps and operates only when the out-of-step locus crosses the protected line.

Scheme logic

The out-of-step element has three operating areas A, B and C by combining two impedance measuring elements ZM and ZN as shown in Figure 2.4.12.1.

If an out-of-step occurs, the impedance viewed from the impedance measuring element moves through the areas A, B and C in the sequence of $A \rightarrow B \rightarrow C$ or $C \rightarrow B \rightarrow A$. The out-of-step tripping logic shown in Figure 2.4.12.2 outputs a three-phase tripping command M-TRIP to the circuit breaker when the impedance viewed from the impedance measuring element passes through those areas in the sequence above and enters the third area and it stays in area A and area C for the time set with the timers TOST1 and TOST2. The tripping command continues for 100 ms. The output signal is blocked when the scheme switch [OST] is set to "OFF" or binary signal OST_BLOCK is input. The tripping signal of the out-of-step protection can be separated from other protection tripping signals by the switch [OST]. In this case, the switch [OST] is set to "BO" and the tripping signal OST-BO is assigned to a desired binary output number (for details, see Section 4.2.6.9). When the tripping signal of the out-of-step protection is not separated from other protection tripping signals, the switch [OST] is set to "TRIP".

The tripping logic does not operate for cases other than out-of-steps, for example, a power swing in which the impedance moves from areas $A \to B \to A$ or $C \to B \to C$ or a system fault in which the impedance passes through area A or C instantaneously.

Out-of-step tripping can be disabled with the scheme switch [OST].

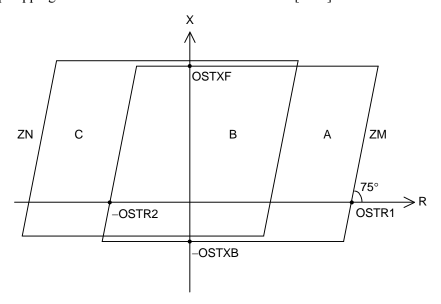


Figure 2.4.12.1 Out-of-Step Element



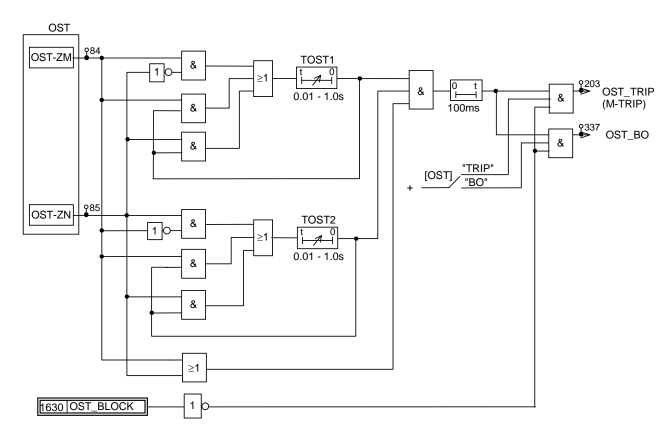


Figure 2.4.12.2 Out-of-Step Tripping Logic

Setting

The setting elements for the out-of-step protection and their setting ranges are as follows:

Element	Range	Step	Default	Remarks
OSTXF	1.0 - 50.0Ω	0.1Ω	6.0Ω	Forward reactive reach
	(5 - 250Ω	1 Ω	30Ω) (*)	
OSTXB	0.2 - 10.0Ω	0.1Ω	1.0Ω	Reverse offset reach
	(1 - 50Ω	1 Ω	5Ω)	
OSTR1	3.0 - 30.0Ω	0.1Ω	5.1Ω	Resistive reach (right)
	(15 - 150Ω	1 Ω	25Ω)	
OSTR2	1.0 - 10.0Ω	0.1Ω	2.5Ω	Resistive reach (left)
	(5-50 Ω	1 Ω	12Ω)	
TOST1	0.01 - 1.00 s	0.01 s	0.04 s	Out - of - step timer
TOST2	0.01 - 1.00 s	0.01 s	0.04 s	Out - of - step timer
OST	OFF/TRIP/BO		OFF	Out - of - step protection

^(*) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5 A rating.



2.4.13 Voltage Transformer Failure Supervision

When a fault occurs in the secondary circuit of the voltage transformer (VT), the voltage dependent measuring elements may operate incorrectly. GRZ100 incorporates a VT failure supervision function (VTFS) as a measure against such incorrect operation. When the VTFS detects a VT failure, it blocks the following voltage dependent protections instantaneously. In 10 seconds, it displays the VT failure and outputs an alarm.

- Zone 1-3, F, R1, R2 and ND distance protection
- Zone 1 extension protection
- Directional earth fault protection
- Command protection

Resetting of the blocks above and resetting of the display and alarm are automatically performed when it is confirmed that all three phases are healthy.

A binary input signal to indicate a miniature circuit breaker trip in the VT circuits is also available for the VTFS.

Scheme logic

Figure 2.4.13.1 shows the scheme logic for the VTFS. VT failures are detected under any one of the following conditions and then a trip block signal VTF is output.

VTF1: The phase-to-phase undervoltage element UVFS or phase-to-earth undervoltage element UVFG operates (UVFS = 1 or UVFG = 1) when the three phases of the circuit breaker are closed (CB-AND = 1) and the phase current change detection element OCD does not operate (OCD = 0).

VTF2: The residual overcurrent element EFL does not operate (EFL = 0), the residual overvoltage element OVG operates (OVG = 1) and the phase current change detection element OCD does not operate (OCD = 0).

In order to prevent detection of false VT failures due to unequal pole closing of the circuit breaker, the VTFS is blocked for 200 ms after line energisation.

The trip block signal VTF is reset 100 milliseconds after the VT failure condition has reset. When the VTF continues for 10s or more, an alarm signal VTF-ALM is output.

Further, the VT failure is detected when the binary input signal (PLC signal) EXT_VTF is received.

This function can be enabled or disabled by the scheme switch [VTF1EN] or [VTF2EN] and has a programmable reset characteristic. When set to "ON", the latched operation for VTF1 is reset by reset of UVFS/UVFG element, and that for VTF2 is reset by reset of OVG element. Set to "OPT-ON" to reset the latched operation when OCD or EFL operates.

The VTFS can be disabled by the PLC signal VTF BLOCK.



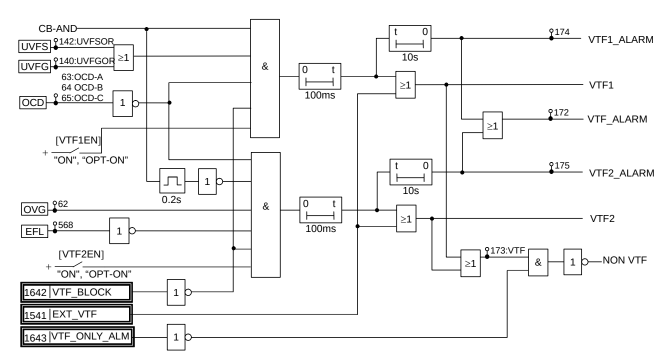


Figure 2.4.13.1 VTFS Logic

Setting

The setting elements necessary for the VTFS and their setting ranges are as follows:

Element	Range	Step	Default	Remarks
UVFS	50 - 100 V	1 V	88 V	Phase - to - phase undervoltage
UVFG	10 - 60 V	1 V	51 V	Phase - to - earth undervoltage
EFL	0.5 - 5.0 A	0.1 A	1.0 A	Residual overcurrent
	(0.10 - 1.00 A	0.01 A	0.20 A) (*)	
[VTF1EN]	Off/On/OPT-On		On	VTF1 supervision
[VTF2EN]	Off/On/OPT-On		On	VTF2 supervision
[VTF-Z4]	Off / On		On	Z4 blocked by VTF

^(*) Current values shown in the parentheses are in the case of 1 A rating. Other current values are in the case of 5 A rating.

The following elements have fixed setting values.

Element	Setting	Remarks	
OCD	Fixed to 0.5 A	Current change detection	
	(Fixed to 0.1 A)		
OVG	Fixed to 20 V	Residual overvoltage	

^(*) Current value shown in the parentheses is in the case of 1 A rating. Other current value is in the case of 5 A rating.

When setting the UVFS, UVFG and EFL, the maximum detection sensitivity of each element should be set with a margin of 15 to 20% taking account of variations in the system voltage, the asymmetry of the primary system and CT and VT error.



2.4.14 Power Swing Blocking

When a power swing occurs on the power system, the impedance seen by the distance measuring element moves away from the load impedance area into the operating zone of the distance measuring element. The operation of the distance measuring element due to the power swing occurs in many points of interconnected power systems. Therefore, tripping due to the operation of the distance measuring element during a power swing is generally not allowed. The power swing blocking function (PSB) of the GRZ100 detects the power swing and blocks tripping by the distance measuring element. The GRZ100 provides PSBSZ and PSBGZ for phase fault measuring elements and earth fault measuring elements. Their functions and characteristics are same.

Once the PSB is in operation, tripping of zone 1 to zone 3 of the time-stepped distance protection, zone 1 extension protection, additional forward zone ZF, backup protection for reverse faults and command protection using distance measuring elements can be blocked. These tripping blocks can be disabled by setting the scheme switches.

Tripping of the non-directional zone ZND is not blocked. If a zero-phase current has been detected, the PSB is inhibited. This allows tripping in the event of an earth fault during a power swing or high resistance earth fault by which the resistance at the fault point changes gradually.

GRZ100 can provide a high-speed protection for one- and two-phase faults which occur during a power swing by using negative sequence directional element and any of the command protection PUP, POP, UOP and BOP.

Three-phase faults during a power swing are eliminated by distance and overcurrent backup protection.

Scheme logic

A power swing is detected by using two PSB elements PSBIN and PSBOUT. They are composed of blinder elements and reactance elements as shown in Figure 2.4.14.1. PSBOUT encloses PSBIN with a settable width of PSBZ.

Figure 2.4.14.2 shows the power swing detection logic. During a power swing, the impedance viewed from the PSB elements passes through the area between the PSBOUT and PSBIN in a certain time. In the event of a system fault, the impedance passes through this area instantaneously. Therefore, a power swing is detected in a time which commences on operation of the PSBOUT until PSBIN starts to operate, if longer than the set value of delayed pick-up timer TPSB. If the residual overcurrent element EFL operates, detection of the power swing is inhibited.

The trip block signal PSB generated as a result of the detection of a power swing is reset 500 ms after the PSBOUT is reset by delayed timer T2.

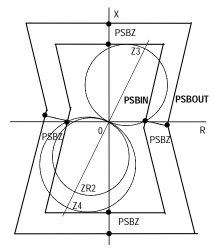


Figure 2.4.14.1 Power Swing Blocking Element



PSBSZ and PSBGZ have same functions and characteristics as shown in Figures 2.4.14.1 and 2.4.14.2, and block tripping of phase and earth fault elements respectively.

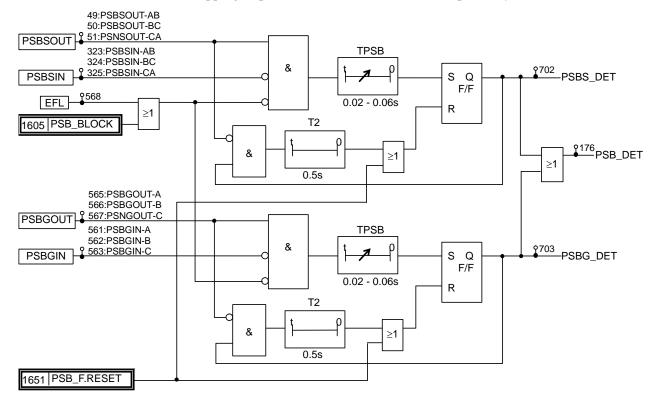


Figure 2.4.14.2 Power Swing Detection Logic

One- and two-phase faults can be protected with the command protection even during a power swing.

The PSB can be disabled or reset by the PLC signal PSB BLOCK or PSB F.RESET.

Figure 2.4.14.3 shows the scheme logic to control the sending signal of PUP, POP, UOP or BOP. The scheme logic is valid when the scheme switch [PSB-TP] is set to "ON". CS1 is an original sending signal for the distance and DEF command protection and CS2 is a controlled sending signal. When a power swing is continuing (PSB_DET=1) and an internal fault is not detected (PSB-CS=0), the sending signal of PUP or POP is forced to be 0 (that is, a trip permission signal sending is blocked), and that of UOP or BOP is forced to be 1 (that is, a trip block signal is continuously sent).

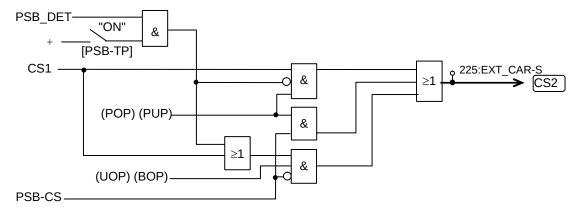


Figure 2.4.14.3 Sending Signal Control



When an internal fault occurs during the power swing and all of the following conditions are established, C/R SEND-PSB (PSB-CS) becomes 1 and the trip permission signal is sent for the PUP or POP, and the trip block signal sending is stopped for the UOP or BOP as shown in Figure 2.4.14.4.

- Power swing is continuing (PSB DET=1).
- Current change detection element operates (OCDP=1).
- Reverse looking negative sequence directional element does not operate (DOCNR=0).
- Forward looking negative sequence directional element operates (DOCNF=1).
- Scheme switch PSB-TP is on.
- Command protection is in service.

When a trip permission signal is received for the PUP or POP (CR=1), or no trip block signal is received for the UOP or BOP (CR=0) as well as the conditions mentioned above are established (PSB-CS=1), three-phase tripping signal is output (M-TRIP=1).

Reverse looking DOCNR is used for the current reversal logic (for current reversal logic, see Section 2.4.3.6) in all the command protections.

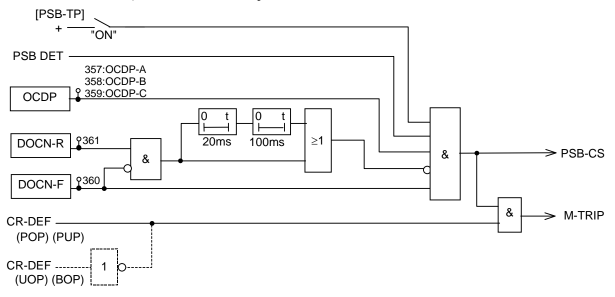


Figure 2.4.14.4 Scheme Logic to Protect Faults during Power Swing

Setting

The setting elements necessary for the PSB and their setting ranges are as shown in the table below.

Element	Range	Step	Default	Remarks
PSBSZ	0.50 - 15.00Ω	0.01Ω	2.00Ω	PSBS detection zone
	(2.5 - 75.0Ω	0.1Ω	10.0Ω) (*)	
PSBGZ	0.50 - 15.00Ω	0.01Ω	2.00Ω	PSBG detection zone
	(2.5 - 75.0Ω	0.1Ω	10.0Ω) (*)	
EFL	0.5 - 5.0 A	0.1 A	1.0 A	Residual overcurrent
	(0.10 - 1.00 A	0.01 A	0.20 A)	
TPSB	20 - 60	1 ms	40 ms	Power swing timer
OCDP	0.5 – 10.0 A	0.1A	4.0 A	Current change
	(0.1 – 2.0 A	0.1 A	0.8 A)	detection element



Element	Range	Step	Default	Remarks
DOCNF	4.0 A fixed			Forward looking negative
	(0.8A fixed)			sequence directional element
	6 V fixed			
DOCNR	4.0 A fixed			Reverse looking negative
	(0.8A fixed)			sequence directional element
	6 V fixed			
PSB-Z1	OFF/ON		ON	Z1 blocked under power swing
PSB-Z1X	OFF/ON		ON	Z1X blocked under power swing
PSB-Z2	OFF/ON		ON	Z2 blocked under power swing
PSB-Z3	OFF/ON		OFF	Z3 blocked under power swing
PSB-CR	OFF/ON		ON	Carrier trip blocked under power swing
PSB-ZF	OFF/ON		OFF	ZF blocked under power swing
PSB-ZR1	OFF/ON		OFF	ZR1 blocked under power swing
PSB-ZR2	OFF/ON		OFF	ZR2 blocked under power swing
PSB-TP	OFF/ON		ON	Command protection for faults under power swing

^(*) Values shown in the parentheses are in the case of 1A rating. Other values are in the case of 5A rating.

Residual overcurrent element EFL is used in common with the following functions.

- VT failure detection
- Earth fault distance protection

The PSBIN reach is set automatically to coordinate with the Z3 and Z4 settings.

Note: In the case of the quadrilateral characteristic, if the ZF and ZR2 reach is larger than the Z3 and Z4 respectively, the PSBIN reach depends on the ZF and ZR2 reach. Therefore, the ZF and ZR2 must be set less than the Z3 and Z4 respectively whether the ZF and ZR2 used or not.

The right side forward and reverse blinders for PSBIN are shared with the right side forward and reverse blinders of the distance protection characteristic, BFRS/BFRG and BRRS/BRRG respectively, ensuring that the PSB element coordinates properly with the protection, for both mho and quadrilateral characteristics.

The positive reactive reach setting is fixed so that the setting makes the reactance element tangential to the Z3 distance element when the Z3 is mho-based or takes the same value as the Z3 reactive reach setting when the Z3 is quadrilateral-based.

The negative reach takes the same value as that of the positive reach. The negative reach setting is fixed so that the setting makes the reactance element tangential to the Z4 distance element when the Z4 is mho-based or takes the same value as the Z4 reactive reach setting when the Z4 is quadrilateral-based.

PSBOUT encloses PSBIN and the margin between the two is determined by the user-settable power swing detection zone width, PSBSZ and PSBGZ, for phase and earth fault characteristics respectively.



2.4.15 Tripping Output Signals

The single-phase tripping signals drive the high-speed tripping output relays according to the tripping logic in Figure 2.4.15.1.

Two sets of output relays are provided for each phase and each relay has one normally open contact.

The tripping output relays reset 60ms(*) after the S-TRIP or M-TRIP signal disappears by clearing the fault. The tripping circuit must be opened with a circuit breaker auxiliary contact prior to the trip relay resetting in order to prevent the tripping relay from directly interrupting the circuit breaker tripping coil current.

(*) Reset time is adjustable by PLC function. Default setting is 60ms.

In the following cases, per-phase-based tripping is converted to three-phase tripping.

- When autoreclose is prohibited by a binary input signal (ARC BLOCK = 1)
- When the tripping mode selection switch [TPMODE] is set to "3PH" (This applies to the GRZ100 model 100s which does not have autoreclose.)
- When the autoreclose mode selection switch [ARC-M] is set to "EXT3P"
- PLC command "3P TRIP" is established.

For the following trips, the logic level of M-TRIPA becomes 1, and single-phase tripping is then forced to convert to three-phase tripping. For details of M-TRIPA, see Figure 2.6.2.1.

- Tripping while reclaim is in progress.
- Tripping when the reclose mode selection switch [ARC-M] is set to "Disabled" or "TPAR"

The signals TRIP-A, TRIP-B and TRIP-C are used to start the autoreclose.

The signal TRIP is used to initiate the breaker failure protection.



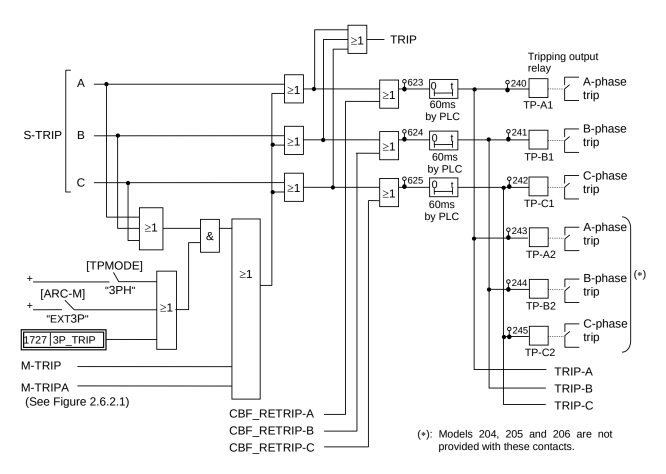


Figure 2.4.15.1 Tripping Logic

A tripping output relay is user configurable for the adjacent breakers tripping in the breaker failure protection. For the default setting, see Appendix D.

Setting

The setting element necessary for the tripping output circuit and its setting range is as follows:

Element	Range	Step	Default	Remarks
TPMODE	1PH/ 3PH		3PH	Model 100 series

The switch [TPMODE] is used to combine Model 100 series with external autoreclose equipment.

When the external autorelose is set to the single-phase or single- or three-phase mode, set the switch to "1PH". GRZ100 outputs a single-phase tripping command in a single-phase fault and three-phase trip command in multi-phase fault.

When the external autoreclose is set to the three-phase mode, set the switch to "3PH". GRZ100 outputs a three-phase tripping command in single- and multi-phase fault.

If the signal No.1727 "3P_TRIP" assigned by PLC is activated, GRZ100 outputs a three-phase tripping command without regard to faulted phase.



2.4.16 Fault Detector

GRZ100 model 400s and 500s are provided with a fault detector (FD) which functions as a check relay and enhances security, or prevents false tripping due to a single failure in the protection system.

The FD is an independent module and incorporates the following six fault detection elements. The FD output signal is an ORing of the elements output signals shown in Figure 2.4.16.1.

- Current change detection element (OCDF)
- Multi-level overcurrent element (OCMF)
- Earth fault overcurrent element (EFF)
- Undervoltage element for earth fault detection (UVGF)
- Undervoltage element for phase fault detection (UVSF)
- Undervoltage change detection element (UVDF)

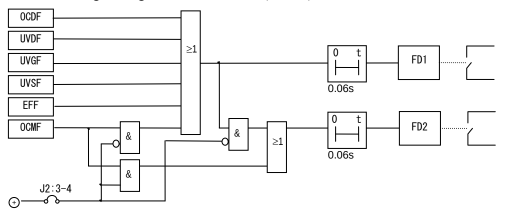


Figure 2.4.16.1 Fault Detector Logic

The FD output signal drives two sets of high-speed checking output relays. The checking output relay resets 60ms(*) after the fault detection elements are reset by clearing the fault.

(*) Reset time is adjustable by PLC function. Default setting is 60ms.

The OCDF operates in response to load current if it is a steeply fluctuating one. When the relay is used for a line with such a load current, the OCDF can be disabled by short-circuiting dedicated paired pins on the module with a receptacle.

All the FD elements have fixed operating threshold levels. But if the earth fault current due to unbalance in the network is significant, the EFF can be desensitized in the same way as described above.

Note: To give high independency to the module, the human machine interface on the front panel or PC has no access to the FD module except for the user configurable binary output relays mounted on it.

When it is desirable to disable the OCMF, disable the OCDF or desensitize the EFF, take the following steps:

- Pull out the FD module. For a description of how the module is removed, refer to Section 6.7.3.
- Four pairs of pins J1 and J2 are arranged lengthwise on the front at the top of the module as shown in Figure 2.4.16.2.

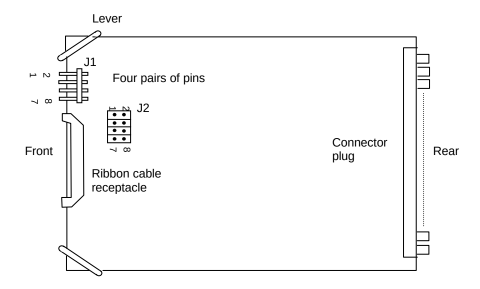


Figure 2.4.16.2 FD Module

- Short-circuit the pins 1-2 (located topmost) for the J1 to disable the OCMF.
 Short-circuit the pins 3-4 (located second from the top) for the J1 to disable the OCDF.
- Short-circuit the pins 3-4 for the J2 to energize the output auxiliary relay FD2 only by the OCMF.
- Short-circuit the pins 5-6 (located second from the bottom) and open-circuit the pins 7-8 (located bottom) to change the EFF operating threshold level to 15% of the rated current.

Short-circuit pins 7-8 and open-circuit pins 5-6 to change the EFF operating threshold level to 20% of rated current.

In other cases, the nominal operating threshold level (10% of the rated current) is kept. Short-circuit both of the pins 5 - 6 and 7 - 8 to disable the EFF.

• The pins 1-2 for the J2 is used to set the rated frequency. It is fixed before shipping. **Caution:** Do not change the pins 1-2 for the J2.

Element	Setting	Pairs of pins for J1				Pairs of pins for J2	
		1 - 2	3 - 4	5 - 6	7 - 8	1 - 2	3 - 4
OCMF	Enabled	Open					
	Disabled	Short					
OCDF	Enabled		Open				
	Disabled		Short				
EFF	Disabled			Short	Short		_
	10% of rated current			Open	Open		
	15% of rated current			Short	Open		
	20% of rated current			Open	Short		
FD	50Hz rating					Open	_
	60Hz rating					Short	
FD2	Normal						Open
	Only OCMF						Short

All the FD elements retain the nominal operating threshold when none of the paired pins are



short-circuited.

Figure 2.4.16.3 shows the tripping output circuit when the FD is in service. The checking output contact is connected with A- to C-phase tripping output contacts in series. They are connected outside the relay as shown by the broken line.

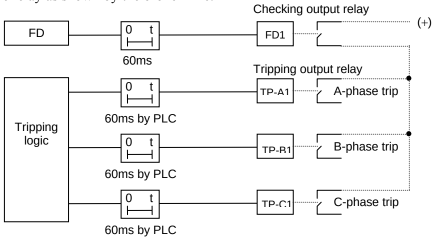


Figure 2.4.16.3 Tripping Output

Setting

All the fault detection elements have fixed settings as follows:

Element	Setting	Remarks
OCMF	L1:0.1ln, L2:0.16ln, L3:0.26ln, L4:0.41ln, L5:0.66ln, L6:1.05ln, L7:1.68ln	In: Rated current
OCDF	0.1ln	
EFF	0.1ln, 0.15 ln, 0.2 ln	
UVGF	46V	$0.8 \times 100 \text{V}/\sqrt{3}$
UVSF	80V	$0.8 \times 100 \text{V}$
UVDF	0.93Vr	Vr: Pre-fault voltage



2.5 Characteristics of Measuring Elements

2.5.1 Distance Measuring Elements Z1, Z1X, Z2, ZF, Z3, Z4, ZR1, ZR2, ZND and PSB

The GRZ100 provides eight distance measuring zones with mho-based characteristics or quadrilateral characteristics.

As shown in Figure 2.5.1.1, mho-based zone characteristics are composed of mho element, offset mho element, impedance element, reactance element, and blinder element for phase fault protection and earth fault protection.

Z1 (zone 1), Z1X (zone 1 extension), Z2 (zone 2), ZF (zone F) and ZR1 (reverse zone 1) are a combination of the reactance element, mho element and blinder element.

Z3 (zone 3), ZR2 (reverse zone 2), and Z4 use the mho element and blinder element, but Z4 for phase faults uses the offset mho element instead of mho element. This makes it possible to detect a reverse close-up fault at high speed if Z4 for phase faults is used for the command protection.

ZND (non-directional zone) uses the impedance element and blinder element.

The blinder element is normally used to restrict the resistive reach of the mho or offset mho element if their operating range encroaches upon the load impedance.

The blinder element (BFR) can be provided for each forward zone. The setting of blinder element can be set independently or set common to forward zones by the scheme switch [BLZONE].

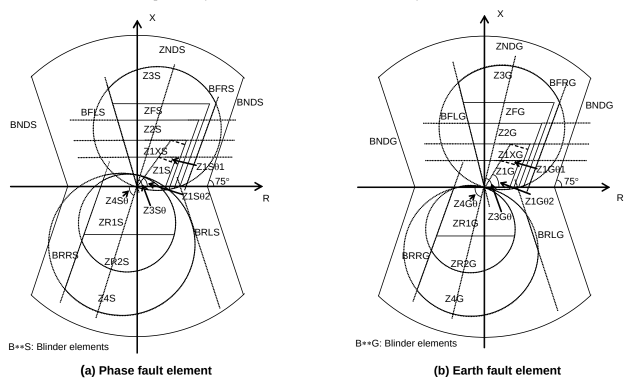


Figure 2.5.1.1 Mho-based Characteristics

As shown in Figure 2.5.1.2, quadrilateral zone characteristics are composed of reactance element, directional element and blinder element. Z4 for phase faults uses the offset directional element to ensure a reverse close-up fault detection.

The forward offset reach of reverse zones (ZR1, ZR2) for both mho-based and quadrilateral characteristics is fixed as 7.5 ohms for 1A rating or 1.5 ohms for 5A rating. However, when they are used for back-up tripping ([ZR*BT]= "ON"), the forward offset reach is limited to the zone 1 reach setting, as shown in Figure 2.5.1.3. Z4, on the other hand, is normally used to provide



blocking in the command schemes, and its offset is not limited by the zone 1 reach setting. It is fixed at 7.5Ω (or 1.5Ω) in order to give reliable, fast blocking for a close-up reverse fault.

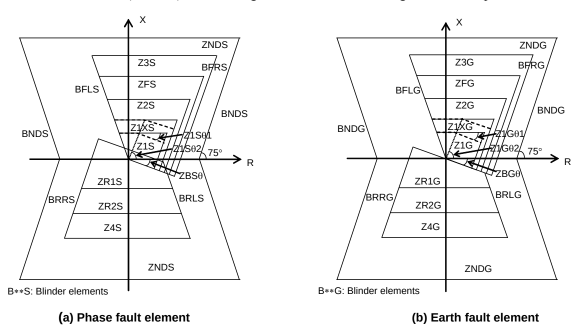


Figure 2.5.1.2 Quadrilateral Four Zone Characteristics

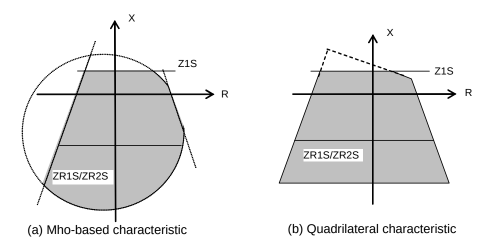


Figure 2.5.1.3 ZR1S and ZR2S Characteristic Offset Reach for Backup Tripping

Zone 1, zone 1X, zone 2 and zone F can trip on condition that zone 3 has operated, in both characteristics.

The power swing blocking elements (PSBS and PSBG) are a combination of the reactance element and blinder element as shown in Figure 2.5.1.4. The outer element PSBOUT encloses the inner element PSBIN with a settable width of PSBZ.

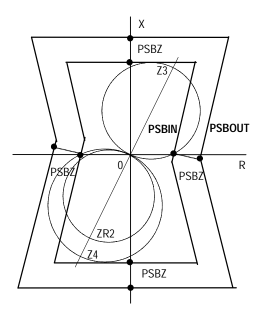


Figure 2.5.1.4 Power Swing Blocking Element

Mho element

The characteristic of the mho element is obtained by comparing the phases between signals S1 and S2. If the angle between these signals is 90° or more, it means that the fault is within the mho characteristic, and the mho element will operate.

$$S1 = V - IZs$$

$$S2 = Vp$$

where,

V = fault voltage

I = fault current

Zs = zone reach setting

Vp = polarizing voltage

Figure 2.5.1.5 is a voltage diagram, which shows that the mho characteristic is obtained by the phase comparison if V and Vp are in-phase.

The mho characteristic on the impedance plane is obtained by dividing the voltage in Figure 2.5.1.5 by current I.

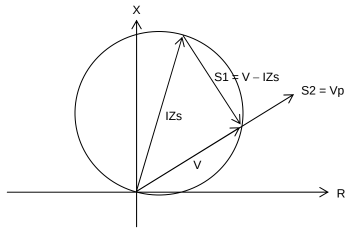


Figure 2.5.1.5 Mho Element



Both the phase fault mho element and earth fault mho element of the GRZ100 employ a dual polarization (self-polarization plus cross-polarization). Its polarizing voltage Vp is expressed by the following equations.

For B-to-C-phase phase fault element

$$V_{pbc} = \sqrt{3} (V_a - V_0) \angle -90^{\circ} + V_{bc}$$

For an A-phase earth fault element

$$V_{pa} = \sqrt{3} (V_a - V_0) + V_{bc} \angle 90^{\circ}$$

where,

 $V_a = A$ -phase voltage

 V_0 = zero-sequence voltage

 $V_{bc} = B$ -to-C-phase voltage

The dual-polarization improves the directional security when applied to heavily loaded lines or weak infeed terminals.

The polarizing voltage for the phase fault mho element has a memory action for the close-up three-phase fault. V_a and V_{bc} mentioned above are the memorized pre-fault voltages. This memory is retained for two cycles after a fault occurs. The polarizing voltage for the earth fault mho element has no memory action.

When a three-phase fault occurs within zone 1, the phase fault mho element for zone 1 is modified to an offset mho characteristic as shown in Figure 2.5.1.6. This, together with voltage memory action, enables zone 1 to perform tripping with a time delay as well as instantaneous tripping for the close-up three-phase fault.

The Z1X, Z2, ZF and Z3 do not have the modifying function mentioned above.

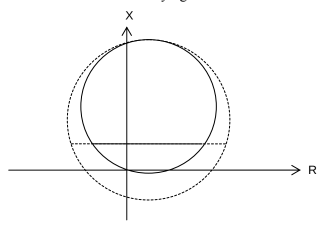


Figure 2.5.1.6 Offset of Z1 in Three-phase Fault

Offset mho element

Three independent offset mho elements are used for Z1 for phase faults, reverse zone ZR2 and Z4 for phase faults.

The characteristics of each offset mho element are obtained by comparing the phases between signals S1 and S2.

If the angle between these signals is 90° or more, the offset mho element operates.

$$S1 = V - IZs$$

$$S2 = V + IZso$$



where,

V = fault voltage

I = fault current

Zs = zone reach setting

Zso = offset zone reach setting

Figure 2.5.1.7 is a voltage diagram showing the offset mho characteristics obtained by the phase comparison between S1 and S2.

The offset mho characteristic on the impedance plane is obtained by dividing the voltage in Figure 2.5.1.7 by current I.

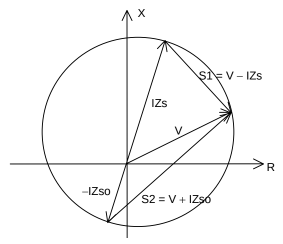


Figure 2.5.1.7 Offset Mho Element

Reactance element

The reactance elements of Z1 and Z1X have a composite characteristic with the two straight lines, one is parallel and the other is gradual descent toward the R-axis as shown in Figure 2.5.1.8.

The characteristic is defined by the reach setting Xs and the angle settings $\theta 1$ and $\theta 2$. This composite characteristic is obtained only when the load current is transmitted from local to remote terminal. When the load current flows from remote to local terminal or the load current does not flow or $\theta 1$ is set to 0° , the reactance element characteristic is a horizontal line which is parallel to the R-axis.

The characteristic is expressed by the following equations.

For horizontal characteristic

$$X \leq Xs$$

For gradient characteristic

$$R \le Xs \tan (90^{\circ} - \theta 2) + (Xs - X) \tan (90^{\circ} - \theta 1)$$

where,

R = resistance component of measured impedance

X =reactance component of measured impedance

Xs = reach setting

The reactance element characteristic of Z2, ZF and ZR1 is given by a parallel line to the R axis.

R and X are calculated using an integration approximation algorithm. The reactance element provides high measurement accuracy even in the presence of power system frequency fluctuations and distorted transient waveforms containing low-frequency spectral components.



A decision to operate is made 6 times in each power frequency cycle using the above-mentioned equation. The reactance element operates when two consecutive measurements are made if the distance to a fault is within 90% of the reach setting. If the distance to a fault is more than 90%, the reactance element operates when four consecutive measurements are made.

This decision method prevents transient overreaching occurring for faults close to the element boundary.

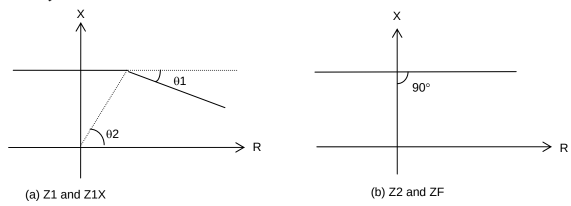


Figure 2.5.1.8 Reactance Element

The setting of $\theta 1(Z1\theta 1)$ and $\theta 2(Z1\theta 2)$ are set to the following:

$$Z1\theta 2 < \tan^{-1}(X/R_F)$$

Where,

X = reactance component

 R_F = fault resistance

$$Z1\theta1 < tan^{-1}\{I_{Lmax} / (I_{Lmax} + I_{Fmin})\}$$

 I_{Lmax} = maximum load current

 I_{Fmin} = minimum fault current

Blinder element

The blinder element is commonly applicable to Z1, Z1X, Z2, ZF, Z3, ZR1, ZR2 and Z4. As shown in Figure 2.5.1.9, the blinder element provides the forward blinder and the reverse blinder. The operating area of the forward blinder is the zone enclosed by the lines BFR and BFL, and that of the reverse blinder is the zone enclosed by the lines BRR and BRL. The BFR has an angle θ of 75° to the R-axis and BFL 90° to 135°. The angle of BRL is linked with that of BFL.

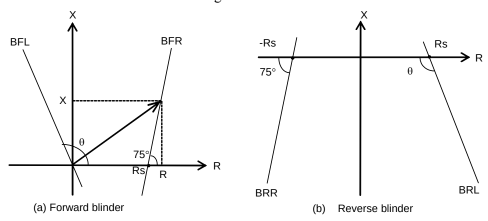


Figure 2.5.1.9 Blinder element



The characteristic of the BFR is obtained by the following equation.

$$X \ge (R - Rs) \tan 75^{\circ}$$

where,

R = resistance component of measured impedance

X = reactance component of measured impedance

Rs = reach setting

The characteristic BFL is obtained by the following equation. Polarizing voltage employed is the same as employed for mho element.

Vp I cos (
$$\phi + \theta - 90^{\circ}$$
) > 0

where,

Vp = polarizing voltage

I = fault current

 ϕ = lagging angle of I to Vp

 θ = angle setting

A blinder applicable to the offset mho element for the power swing blocking also has the same characteristics as BFR.

The characteristics of BRR and BRL are expressed by the following equations.

For BRR

$$X \le (R + Rs) \tan 75^{\circ}$$

For BRL

$$X \le (R - Rs) \tan (180^{\circ} - \theta)$$

where,

R = resistance component of measured impedance

X = reactance component of measured impedance

Rs = reach setting

The reach settings of BFR and BRR are made on the R-axis. The BRL setting is interlinked with the BRR setting.

If the minimum load impedance is known, then assuming a worst case load angle of 30° and a margin of 80%, then the following equation can be used to calculate the blinder element resistive settings:

$$R_{\text{set}} < 0.8 \times Z_{\text{Lmin}} \times (\cos 30 - \frac{\sin 30}{\tan 75})$$



Directional element

The directional element is used for the quadrilateral four zone characteristics.

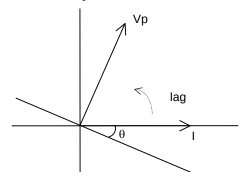


Figure 2.5.1.10 Directional Element

The characteristic of the directional element is obtained by the following equation.

I·Vp cos
$$(\theta - \phi) \ge 0$$

where,

I = fault current

Vp = polarizing voltage

 ϕ = lagging angle of I to Vp

 θ = directional angle setting

The polarizing voltage Vp is the same one as employed in the mho element.

For B-to-C-phase phase fault element

$$V_{pbc} = \sqrt{3} (V_a - V_0) \angle -90^{\circ} + V_{bc}$$

For an A-phase earth fault element

$$V_{pa} = \sqrt{3} (V_a - V_0) + V_{bc} \angle 90^{\circ}$$

where,

 $V_a = A$ -phase voltage

 V_0 = zero-sequence voltage

 $V_{bc} = B$ -to-C-phase voltage

The polarizing voltage for the phase fault element has a memory action for the close-up three-phase fault. V_a and V_{bc} mentioned above are the memorized pre-fault voltages. This memory is retained for two cycles after a fault occurs. The polarizing voltage for the earth fault element has no memory action.

When a three-phase fault occurs within zone 1, the phase fault element for zone 1 is modified to an offset characteristic as shown in Figure 2.5.1.11. This, together with voltage memory action, enables zone 1 to perform tripping with a time delay as well as instantaneous tripping for the close-up three-phase fault.

The Z1X, Z2, ZF and Z3 do not have the modifying function mentioned above.



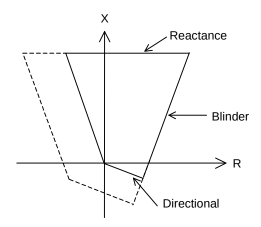


Figure 2.5.1.11 Quadrilateral characteristic

Offset directional element

The offset directional element is used only in Z4 for phase faults in the quadrilateral four zone characteristics.

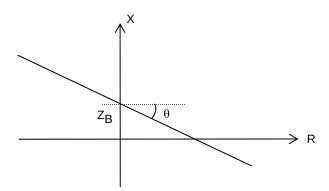


Figure 2.5.1.12 Offset Directional Element

The characteristic of the offset directional element is obtained by the following equation.

$$X + R \tan\theta \leq Z_B$$

where,

X = reactance component of measured impedance

R = resistance component of measured impedance

 θ = directional angle setting (interlinked with directional element angle setting)

 Z_B = offset reach setting (fixed to 1.5 Ω in 5A rating and 7.5 Ω in 1A rating)



2.5.2 Phase Selection Element UVC

The phase selection element has the undervoltage characteristic shown in Figure 2.5.2.1 and is used to select a faulty phase in case of a single-phase-to-earth fault.

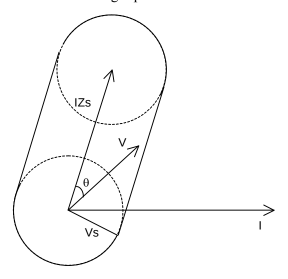


Figure 2.5.2.1 Phase Selection Element

The characteristic is obtained by a combination of the equations below. If equation (1) or equation (2), or both equations (3) and (4) are established, the UVC operates.

$ V \le Vs$	(1)	
--------------	-----	--

$$|V - IZ_S| \le V_S \tag{2}$$

$$-Vs \le V \sin\theta \le Vs \tag{3}$$

$$0 \le V \cos\theta \le |IZs| \tag{4}$$

where,

V = fault voltage

I = fault current

 θ = angle difference between V and IZs

Zs = impedance setting

Vs = undervoltage setting

When the value and angle of Zs are set to those similar to the impedance of the protected line, the phase selection element will detect all single-phase earth faults that have occurred on the protected line even with a strong source and the voltage drop is small.

As a result of current compensation, the operating zone expands only in the direction leading the current by the line impedance angle. Therefore, the effect of current compensation is very small under load conditions where the current and voltage have almost the same phase angle.

2.5.3 Directional Earth Fault Elements DEFF and DEFR

There are two types of directional earth fault element, the forward looking element (DEFF) and reverse looking element (DEFR). Their characteristics are shown in Figure 2.5.3.1.

Both the DEFF and DEFR use a residual voltage as their polarizing voltage and determine the fault direction based on the phase relationship between the residual current and polarizing voltage.



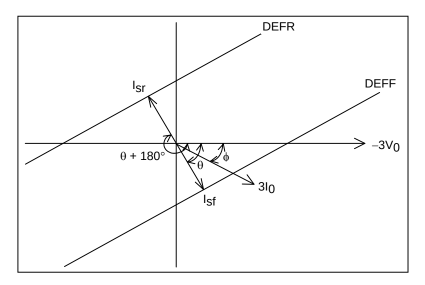


Figure 2.5.3.1 Directional Earth Fault Element

The operation decision is made using the following equation.

```
DEFF 3I_0 \cdot \cos(\phi - \theta) \geq I_{Sf} 3V_0 \geq V_{Sf} DEFR 3I_0 \cos(\phi - \theta - 180^\circ) \geq I_{Sf} 3V_0 \geq V_{Sf} where, 3I_0 = \text{residual current} 3V_0 = \text{residual voltage} -3V_0 = \text{polarizing voltage} \phi = \text{lagging angle of } (3I_0) \text{ to } (-3V_0) \theta = \text{characteristic angle setting } (\text{lagging to polarizing voltage})
```

 I_{Sf} , I_{ST} = current setting V_{Sf} , V_{ST} = voltage setting



2.5.4 Inverse Definite Minimum Time (IDMT) OC, EF, DEF Elements

As shown in Figure 2.5.4.1, the IDMT element has one long time inverse characteristic and three inverse time characteristics in conformity with IEC 60255-3. One of these characteristics can be selected.

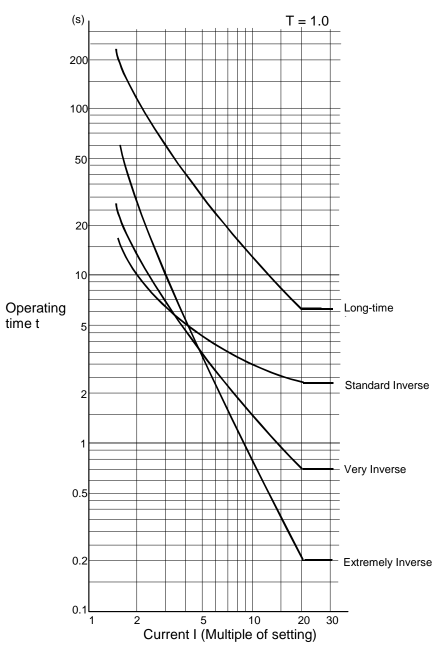


Figure 2.5.4.1 IDMT Characteristics

These characteristics are expressed by the following equations.

Long Time Inverse

$$t = T \times \frac{120}{(I/Is)-1}$$

Standard Inverse

$$t = T \times \frac{0.14}{(I/Is)^{0.02} - 1}$$



Very Inverse

$$t = T \times \frac{13.5}{(I/Is) - 1}$$

Extremely Inverse

$$t = T \times \frac{80}{(I/Is)^2 - 1}$$

where,

t = operating time

I = fault current

Is = current setting

T = time multiplier setting

Definite time reset

The definite time resetting characteristic is provided.

If the delay period is set to instantaneous (TOCIR, TEFIR, TDEFR or TDERR=0.0s), then no intentional delay is added. As soon as the energising current falls below the reset threshold, the element returns to its reset condition.

If the delay period is set to some value in seconds, then an intentional delay is added to the reset period. If the energising current exceeds the setting for a transient period without causing tripping, then resetting is delayed for a user-definable period. When the energising current falls below the reset threshold, the integral state (the point towards operation that it has travelled) of the timing function (IDMT) is held for that period.

This does not apply following a trip operation, in which case resetting is always instantaneous.

2.5.5 Out-of-Step Element OST

The out-of-step element used for out-of-step tripping contains two impedance measuring elements with quadrilateral characteristics, ZM and ZN. Figure 2.5.5.1 shows their characteristics. The quadrilateral characteristic of ZM is formed by the reactance lines parallel to the R-axis and the ohm lines with a leading angle of 75° to the R-axis.

The characteristics of ZN can be obtained by shifting ZM in the -R-axis direction by (OSTR1-OSTR2).

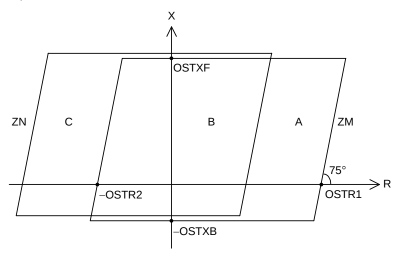


Figure 2.5.5.1 Out-of-Step Element



Operation of the impedance measuring element Z1 is expressed by the following equations.

 $-\text{OSTXB} \le X \le \text{OSTXF}$ $(R - \text{OSTR1}) \tan 75^{\circ} \le X \le (R - \text{OSTR2}) \tan 75^{\circ}$

where,

X = measured reactance

R = measured resistance

OSTXB, OSTXF = reactive reach setting

OSTR1, OSTR2 = resistive reach setting

2.5.6 Voltage and Synchronism Check Elements OVL, UVL, OVB, UVB, and SYN

The voltage check and synchronism check elements are used for autoreclose.

The output of the voltage check element is used to check whether the line and busbar are dead or live. The voltage check element has undervoltage detectors UVL and UVB, and overvoltage detectors OVL and OVB for the line voltage and busbar voltage check. The under voltage detector checks that the line or busbar is dead while the overvoltage detector checks that it is live. These detectors function in the same manner as other level detectors described later.

Figure 2.5.6.1 shows the characteristics of the synchronism check element used for the autoreclose if the line and busbar are live.

The synchronism check element operates if both the voltage difference and phase angle difference are within their setting values.

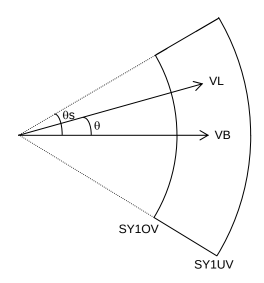


Figure 2.5.6.1 Synchronism Check Element

For the element SYN1, the voltage difference is checked by the following equations.

 $SY1OV \le VB \le SY1UV$

 $SY1OV \le VL \le SY1UV$

where,

VB = busbar voltage

VL = line voltage

SY1OV = lower voltage setting



SY1UV = upper voltage setting

The phase difference is checked by the following equations.

 $VB \cdot VL \cos \theta \ge 0$

 $VB \cdot VL \sin(SY1\theta s) \ge VB \cdot VL \sin\theta$

where,

 θ = phase difference between VB and VL

 $SY1\theta s = phase difference setting$

A detected slip cycle is determined by the following equation:

$$f = \frac{\theta \text{ s}}{180^{\circ} \times \text{TSYN}}$$

where,

f = slip cycle

TSYN = synchronism check timer setting

2.5.7 Current Change Detection Elements OCD and OCDP

As shown in Figure 2.5.7.1, the current change detection element operates if the vectorial difference between currents I_M and I_N observed one cycle apart is larger than the fixed setting. Therefore, the operating sensitivity of this element is not affected by the quiescent load current and can detect a fault current with high sensitivity.

The OCD element is used for the VT failure supervision circuit and the OCDP element used for the fault detection during a power swing.

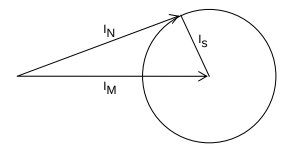


Figure 2.5.7.1 Current Change Detection

The operation decision is made by the following equation.

$$|I_M - I_N| > I_S$$

where,

 I_{M} = present current

 I_N = current one cycle before

 I_S = fixed setting (10% of rated current)



2.5.8 Negative Sequence Directional Elements DOCNF and DOCNR

There are two types of negative sequence directional element, the forward looking element (DOCNF) and reverse looking element (DOCNR). They are used to detect faults during a power swing. Their characteristics are shown in Figure 2.5.8.1.

Both the DOCNF and DOCNR use negative sequence current and voltage and determine a fault direction based on the phase relationship between the current and voltage.

The operation decision is made using the following equation.

$$\begin{split} DOCNF \\ Z_k I_2^2 - V_2 I_2 & \sin \phi \geq V_{2k} \,|\, I_2 \,|\, \\ I_2 \geq I_{2k} \\ DOCNR \\ Z_k I_2^2 + V_2 I_2 & \sin \phi \geq V_{2k} \,|\, I_2 \,|\, \\ I_2 \geq I_{2k} \\ \end{split}$$
 where, $I_2 = \text{negative sequence current} \\ V_2 = \text{negative sequence voltage} \\ \phi = \text{lagging angle of } I_2 \text{ to } V_2 \\ I_{2k} = 0.267 \times \text{rated current (fixed)} \\ V_{2k} = 6 \text{ V (fixed)} \\ Z_k = 2.5 \text{ ohm (1A rating, fixed) / 0.5 ohm (5A rating, fixed)} \end{split}$

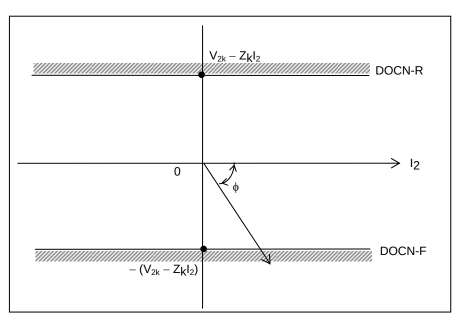


Figure 2.5.8.1 Negative Sequence Directional Element



2.5.9 Level Detectors

In addition to those explained above, GRZ100 has overcurrent, overvoltage, and undervoltage level detectors described below.

All level detectors except for undervoltage level detectors UVFS and UVFG, and overcurrent level detector OCBF which require high-speed operation, operate in a similar manner.

That is, the operation decision is made by comparing the current or voltage amplitude with the relevant setting.

Overcurrent detector OCH and OC

This detector measures A, B, and C phase currents and its sensitivity can be set. The detector OCH is commonly used for the SOTF and stub protection. The detector OC is commonly used for backup protection.

Residual overcurrent detector EF and EFL

This detector measures a residual current and its sensitivity can be set. The EF is used for backup protection. The EFL is used for the earth fault detection of distance protection and VT failure supervision.

Overvoltage detector OVS1/OVS2/OVG1/OVG2 and undervoltage detector UVS1/UVS2/UVG1/UVG2

The OVS* and UVS* measure a phase-to-phase voltage while the OVG* and UVG* measure a phase-to-earth voltage. These detectors are used for overvoltage and undervoltage protection as described in Section 2.4.9.

Residual overvoltage detector OVG

This detector measures a residual voltage and its sensitivity is fixed at 20V. This detector is used for supervision of VT failure.

Undervoltage detector UVLS and UVLG

The UVLS measures a phase-to-phase voltage while the UVLG measures a phase-to-earth voltage. Their sensitivity can be set. These detectors are used for weak infeed tripping.

Undervoltage detector UVFS and UVFG

The UVFS measures a phase-to-phase voltage while the UVFG measures a phase-to-earth voltage. Their sensitivity can be set. These detectors are commonly used for the VT failure supervision and signal channel test.

Undervoltage detector UVPWI

The UVPWI measures a phase-to-earth voltage and its sensitivity is 30V fixed. The UVPWI is used for countermeasures for overreaching of a leading-phase distance element at positive phase weak infeed condition.

Broken conductor detector BCD

The BCD measures the ratio of negative to positive phase sequence currents (I_{2F} / I_{1F}).

Overcurrent detector OCBF

This detector measures A, B, and C phase currents and its sensitivity can be set. This detector is used for breaker failure protection and resets when the current falls below 80% of the operating value.



2.5.10 Fault Detector Elements

The fault detector incorporates the following six fault detection elements.

Multi-level overcurrent element OCMF

The OCMF is used as a fault detector for the out-of-step protection.

The current fluctuates in an out-of-step situation. To detect this current securely, the OCMF has seven current level detectors. Each current level detector LD1 to LD7 operates when the current exceeds each setting L1 to L7 and resets when the current falls below 80 % of the setting. The settings are fixed as shown in Table 2.5.10.1 as a ratio to the rated current In.

Table 2.5.10.1 Level Detector Settings

Detector	Operate	Reset
LD1	0.10×ln	0.08×In
LD2	0.16×In	0.13×In
LD3	0.26×In	0.21×In
LD4	0.41×In	0.33×In
LD5	0.66×In	0.53×In
LD6	1.05×In	0.84×In
LD7	1.68×In	1.34×In

(In: Rated current)

Figure 2.5.10.1 shows the characteristics of the OCMF element.

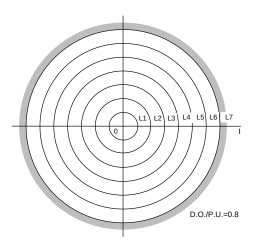


Figure 2.5.10.1 OCMF Element

Figure 2.5.10.2 shows the OCMF output logic. The OCMF operates and keeps operating for five seconds when any of the level detectors operate and reset without time delay when all of the level detectors reset.

The level detection is performed for phase-to-phase current on A- and B-phase.



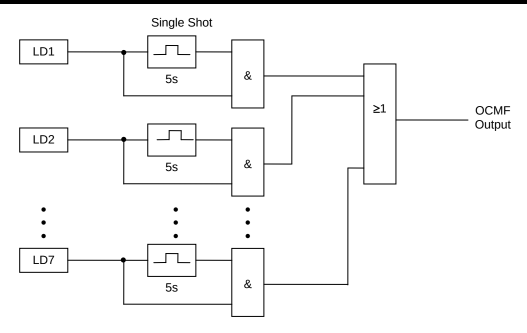


Figure 2.5.10.2 OCMF Output Logic

Current change detection element OCDF

The characteristic of the OCDF is same as the OCD element, see Section 2.5.7.

Undervoltage change detection element UVDF

The UVDF operates if a voltage drops by 7 percent compared to that of one cycle before. Therefore, the operating sensitivity of this element is related not to the rated voltage but to the running voltage.

The following are the level detectors and the operation decision is made by comparing the current or voltage amplitude with the relevant setting.

Earth fault overcurrent element EFF

The EFF measures the residual current and its detecting level is fixed at 10% of the rated current.

Undervoltage element UVSF and UVGF

The UVSF measures a phase-to-phase voltage while the UVGF measures a phase-to-earth voltage. Their detecting level is fixed at 80V and 46V, respectively. However, in case of fault with more than 80V, the undervoltage change detection element UVDF detects the fault.



2.6 Autoreclose

2.6.1 Application

Most faults that occur on high voltage or extra-high voltage overhead lines are transient faults caused by lightning. If a transient fault occurs, the circuit breaker is tripped to isolate the fault, and then reclosed following a time delay to ensure that the gases caused by the fault arc have de-ionized. This makes it possible to recover power transmission.

The time between clearing the fault and reclosing the circuit breaker, that is, the dead time, should be made as short as possible to keep the power system stable. From the viewpoint of de-ionization of the fault arc, the fault arc is de-ionized more thoroughly as the period of this dead time is extended. The de-ionization commences when the circuit breakers for all terminals of the line are tripped. Therefore, the dead time can be set at its minimum level if all terminals of the line are tripped at the same time.

Autoreclose of the GRZ100 is started by any of the following protections that ensure high-speed protection of all terminals.

- command protection
- zone 1 extension protection
- specific zone 1 tripping

The GRZ100 provides two autoreclose systems, single-shot autoreclose and multi-shot autoreclose.

Single-shot autoreclose

Three types of single-shot autoreclose modes are provided: single-phase autoreclose, three-phase autoreclose, and single- and three-phase autoreclose. An optimal mode is selected form among "Off (disable)" "SPAR", "TPAR", "SPAR&TPAR", "EXT1P" and "EXT3P" by the autoreclose mode selection switch [ARC-M] or PLC signals (No.1683 – 1688). The PLC signals have priority over the switch [ARC-M] setting. In any case, autoreclose is performed only once. If the fault state still continues after reclosing, three-phases final tripping is activated.

Single-phase autoreclose:

In this mode, only the faulty phase is tripped, and then reclosed if a single-phase earth fault occurs. In the case of a multi-phase fault, three phases are tripped, but reclosing is not made. Since power can be transmitted through healthy phases even during dead time, this mode is convenient for maintaining power system stablility. On the other hand, the capacitive coupling effect between the healthy phase and faulty phase may cause a longer de-ionization time when compared to a three-phase autoreclose. As a result, a longer dead time is required.

It is essential to correctly determine a faulty phase. The GRZ100 is equipped with an undervoltage element with current compensation to correctly determine the faulty phase(s).

For single-phase autoreclose, each phase of the circuit breaker must be segregated.

This reclosing mode is simply expressed as "SPAR" in the following descriptions.

Three-phase autoreclose:

In this autoreclose mode, three phases are tripped, and then reclosed regardless of the fault mode, whether single-phase fault or multi-phase fault. A shorter dead time can be set in this mode when compared to the single-phase autoreclose. For the three-phase autoreclose, synchronism check and voltage check between the busbar and the line are required.

This reclosing mode is simply expressed as "TPAR" in the following descriptions.



Single- and three-phase autoreclose:

In this autoreclose mode, single-phase tripping and reclosing are performed if a single-phase fault occurs, while three-phase tripping and reclosing are performed if a multi-phase fault occurs.

This reclosing mode is simply expressed as "SPAR & TPAR" in the following descriptions.

Shingle-shot autoreclose can be applied to one-breaker reclosing and two-breaker reclosing in the one-and-a-half breaker busbar system.

Multi-shot autoreclose

In the multi-shot autoreclose, any of two- to four-shot reclosing can be selected. In any case, the first shot is selected from three types of autoreclose modes as described in the above single-shot autoreclose. All successive shots (up to three times), which are applied if the first shot fails, are three-phase tripping and reclosing.

Multi-shot autoreclose cannot be applied to two-breaker reclosing in the one-and-a-half breaker busbar system..

The autoreclose can also be activated from an external line protection. At this time, all autoreclose modes described above are effective.

If a fault occurs under the following conditions, three-phase final tripping is performed and autoreclose is blocked.

- Reclosing block signal is received from external unit locally or remotely.
- Throughout the reclaim time

For evolving faults that occurred during the dead time between single-phase tripping and reclosing, "SPAR & TPAR" functions as follows.

For evolving faults that occurred within the period of time set from the first fault, the reclosing mode enters the three-phase autoreclose mode. At this time, the total dead time becomes the dead time for three-phase autoreclose added to the dead time for single-phase autoreclose which has been used until the evolving fault occurs.

For evolving faults occurred after the set time, three-phase final tripping is performed, and reclosing is not performed.

If an evolving fault occurs when "SPAR" is selected, three-phase final tripping is performed, and reclosing is not performed.



2.6.2 Scheme Logic

2.6.2.1 One-breaker Autoreclose

Figure 2.6.2.1 shows the simplified scheme logic for the single-shot autoreclose. Autoreclose for a further fault incident is available when the circuit breaker is closed and ready for autoreclose (CB1 READY=1), the autoreclose mode by the switch [ARC-M] or the PLC is set to "SPAR", "TPAR" or "SPAR & TPAR" and the on-delay timer TRDY1 is picked up. The TRDY1 is used to determine the reclaim time.

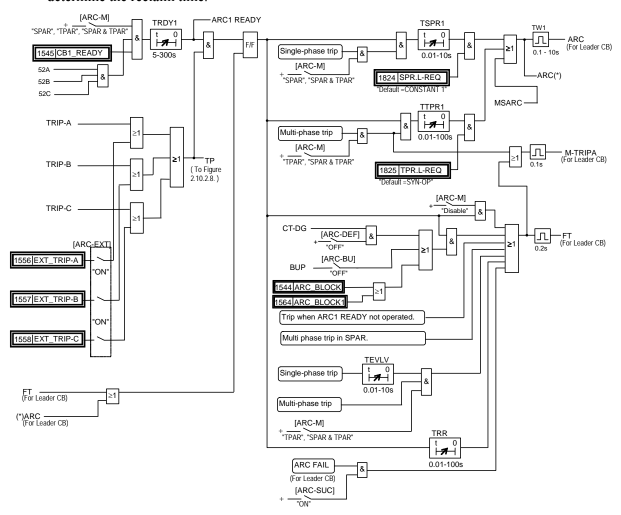


Figure 2.6.2.1 Autoreclose Scheme Logic

If the autoreclose is ready, the internal tripping signal TRIP-A, B, C or external tripping signal EXT_TRIP-A, B, C for each phase of the circuit breaker activates the autoreclose. These tripping signals are output from the command protection, zone 1 extension protection, and specific zone 1 tripping. Whether or not the external trip signals are used to activate the reclosing is selected by the scheme switch [ARC-EXT].

Once this autoreclose is activated, it is maintained by a flip-flop circuit until one reclosing cycle is completed.

Autoreclose is not activated in the following conditions.

- When the tripping is output by the directional earth fault command protection (CT-DG =1) and the autoreclose selection switch [ARC-DEF] is set to "OFF".
- When the tripping is performed by the out-of-step protection (OSTT =1), stub fault protection (STUB=1), switch-onto-fault protection (SOTF =1) breaker failure protection (RETRIP=1) or



time-delayed backup protection (BUP =1).

• When an autoreclose prohibiting binary input signal is applied (ARC BLOCK =1)

If autoreclosing is not ready, a three-phase tripping command M-TRIP is output for all tripping modes. At this time, autoreclose is not activated.

If all three phases of CB are closed, autoreclose is reset though it is initiated.

Autoreclose for single-phase fault

If the autoreclose mode is set to "SPAR" or "SPAR & TPAR", single-phase tripping is performed. The dead time counter TSPR for single-phase reclosing is started by any of the tripping signals TRIP-A to C. After the dead time has elapsed, reclosing command ARC is output.

If the autoreclose mode is set to "TPAR", three-phase tripping is performed and the dead time counter TTPR1 for three-phase reclosing is started. After the dead time has elapsed, reclosing command ARC is output based on the operating conditions of the voltage and synchronism check elements output signal SYN-OP.

If the autoreclose mode is set to "Disable" ("Off"), three-phase tripping is performed and autoreclose is not started. Even though the autoreclose is started, the autoreclose is reset if all phases of the CB are closing.

Autoreclose for multi-phase fault

Regardless of the autoreclose mode, three-phase tripping is performed and TRIP-A to C are activated. If the autoreclose mode is set to "TPAR" or "SPAR & TPAR", the dead time counter TTPR1 for three-phase reclosing is started. After the dead time has elapsed, reclosing command ARC is output based on the operating conditions of the voltage and synchronism check elements output signal SYN-OP. (The SYN-OP is assigned by the PLC as a default setting.)

If the autoreclose mode is set to "SPAR" or "Disable" ("Off"), autoreclose is not activated.

If the operating conditions of the voltage and synchronism check elements are not satisfied during three-phase reclosing, TRR is then picked up and reclosing is reset.

Autoreclose for evolving fault

Figure 2.6.2.2 shows the sequence diagram of autoreclose for an evolving fault. If single-phase tripping is performed, the evolving fault detection timer TEVLV is started at the same time as the TSPR is started. If no evolving faults occur, single-phase reclosing is performed when TSPR is picked up.

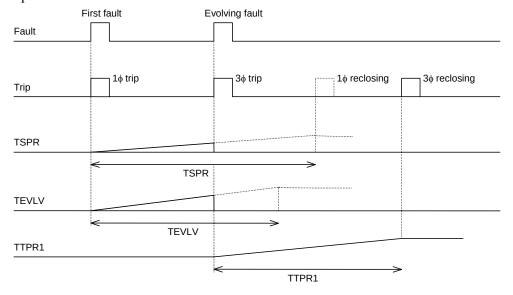


Figure 2.6.2.2 Autoreclose for Evolving Fault



As shown in the figure, if an evolving fault occurs before TEVLV is picked up, three-phase tripping is performed. If this occurs, TSPR and TEVLV are reset, and TTPR1 is now started.

After TTPR1 is picked up, three-phase reclosing is performed based on the status of the voltage and synchronism check elements output signal SYN-OP. If an evolving fault occurs after the TEVLV has picked up, autoreclose is reset and reclosing is not performed.

Voltage and synchronism check

There are four voltage modes as shown below when all three phases of the circuit breaker are opened. The voltage and synchronism check is applicable to voltage modes 1 to 3 and controls the energizing process of the lines and busbars in the three-phase autoreclose mode.

Voltage Mode	1	2	3	4
Busbar voltage (V _B)	live	live	dead	dead
Line voltage (V _L)	live	dead	live	dead

The synchronism check is performed for voltage mode 1 while the voltage check is performed for voltage modes 2 and 3.

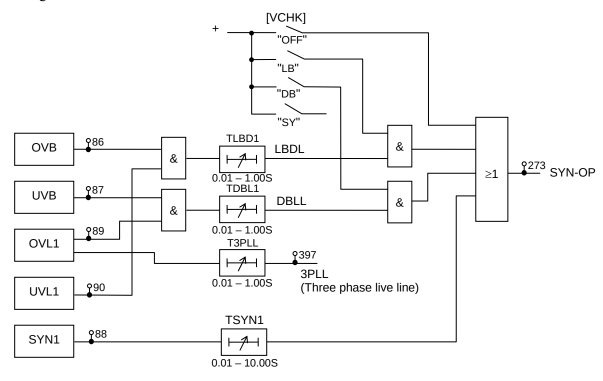


Figure 2.6.2.3 Energizing Control Scheme

Figure 2.6.2.3 shows the energizing control scheme. The voltage and synchronism check output signal SYN-OP is generated when the following conditions have been established;

- Synchronism check element SYN1 operates and on-delay timer TSYN1 is picked up.
- Busbar overvoltage detector OVB and line undervoltage detector UVL1 operate, and on-delay timer TLBD1 is picked up. (This detects live bus and dead line condition.)
- Busbar undervoltage detector UVB and line overvoltage detector OVL1 operate, and on-delay timer TDBL1 is picked up. (This detects dead bus and live line condition.)

Using the scheme switch [VCHK], the energizing direction can be selected.



Setting of [VCHK]	Energizing control
LB	Reclosed under "live bus and dead line" condition or with synchronism check
DB	Reclosed under "dead bus and live line" condition or with synchronism check
SY	Reclosed with synchronism check only.
OFF	Reclosed without voltage and synchronism check.

When [VCHK] is set to "LB", the line is energized in the direction from the busbar to line under the "live bus and dead line" condition. When [VCHK] is set to "DB", the lines are energized in the direction from the line to busbar under the "dead bus and live line" condition.

When a synchronism check output exists, autoreclose is executed regardless of the position of the scheme switch.

When [VCHK] is set to "SY", a three-phase autoreclose is performed with synchronism check only.

When [VCHK] is set to "OFF", three-phase autoreclose is performed without voltage and synchronism check.

The voltage and synchronism check require a single-phase voltage from the busbar or line as a reference voltage. If the three-phase voltages that are used for the distance protection are supplied from the line voltage transformer, the reference voltage has to be supplied from the busbar voltage transformer. On the contrary, if the three-phase voltages that are used for the distance protection are supplied from the busbar voltage transformer, the reference voltage has to be supplied from the line voltage transformer.

Additionally, it is not necessary to fix the phase of the reference voltage.

The signal 3PLL shown in Figure 2.6.2.3 is output when all three phase voltages are live, and it is available by the [3PH-VT] = LINE setting.

To match the busbar voltage and line voltage for the voltage and synchronism check option mentioned above, the GRZ100 has the following three switches and VT ratio settings as shown in Figure 2.6.2.4.

[VTPH-SEL]	This switch is used to match the voltage phases. If the A-phase voltage or
	A-phase to B-phase voltage is used as a reference voltage, "A" is selected.

[VT-RATE]:	This switch is used to match the magnitude and phase angle. "PH/G" is	
	selected when the reference voltage is a single-phase voltage while "PH/PH"	
	selected when it is a phase-to-phase voltage.	

[3PH-VT]: "Bus" is selected when the three-phase voltages are busbar voltages while "Line" is selected when they are the line voltages.

VT: This setting is set to the VT ratio of busbar or line voltage for distance

protection

VTs1: This setting is set to the VT ratio of line or busbar reference voltage for voltage check and synchronism check.



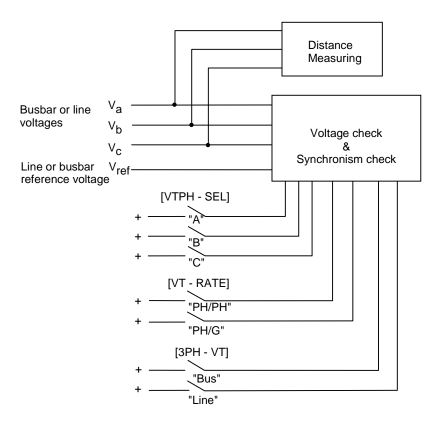


Figure 2.6.2.4 Matching of Busbar Voltage and Line Voltage

Autoreclosing requirement

Using PLC function, various reclose requirements can be designed. In Figure 2.6.2.1, a reclose requirement for "SPAR", "TPAR" or "SPAR&TPAR" can be respectively assigned to the following signals by PLC:

"SPAR": [SPR.L-REQ]
"TPAR": [TPR.L-REQ]

"SPAR&TPAR": [SPR.L-REQ], [TPR.L-REQ]

The default setting is as follows:

Reclose requirement	Default setting	Remarks
"SPAR"	[SPR.L-REQ] = CONSTANT_1	No condition
"TPAR"	[TPR.L-REQ] = SYP-ON	Voltage and synchronism check

Permanent fault

When reclose-onto-a-fault is activated when a permanent fault exists, three-phase final tripping is performed. However, this operation is performed only in the single-shot autoreclose mode. In the multi-shot autoreclose mode, reclosing is retried as described below.

Multi-shot autoreclose

In multi-shot autoreclose, low-speed autoreclose is executed up to three times after high-speed autoreclose fails. The first shot is high-speed autoreclose that functions in the same manner as described for single-shot autoreclose. Figure 2.6.2.5 shows the simplified scheme logic for the low-speed autoreclose of the second to fourth shot.

The multi-shot mode, two to four shots, is set with the scheme switch [ARC-SM].



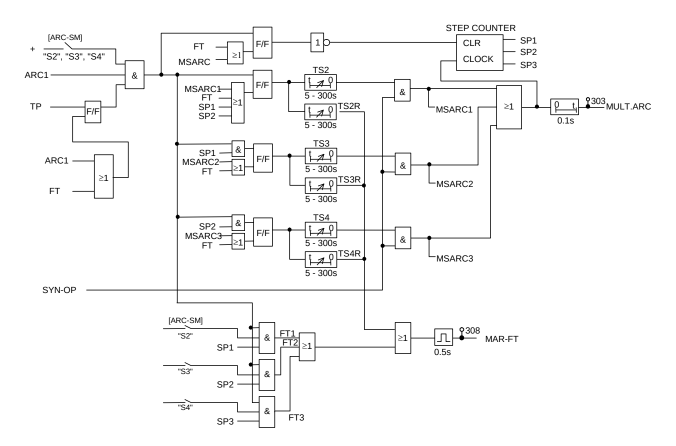


Figure 2.6.2.5 Scheme Logic for Multi-Shot Autoreclose

In low-speed autoreclose, the dead time counter TS2 for the second shot is activated if high-speed autoreclose is performed (ARC = 1), but tripping occurs again (TP = 1). Second shot autoreclose is performed only when the voltage and synchronism check element operates (SYN-OP = 1) after a period of time set on TS2 has elapsed. At this time, outputs of the step counter are: SP1 = 1, SP2 = 0, and SP3 = 0.

Autoreclose is completed at this step if the two-shot mode is selected for the multi-shot mode. Therefore, the tripping following the "reclose-onto-a-fault" becomes the final tripping (FT1 = 1).

If the voltage and synchronism check element does not operate within the period of time set on the timer TS2R which is started at the same time as TS2 is started, the multi-shot autoreclose is cancelled (MAR-FT = 1).

When the three shots mode is selected for the multi-shot mode, autoreclose is further retried after the above tripping occurs. At this time, the TS3 and TS3R are started. The third shot autoreclose is performed only when the voltage and synchronism check element operates after the period of time set on the TS3 has elapsed. At this time, outputs of the step counter are: SP1 = 0, SP2 = 1, and SP3 = 0.

The three shot mode of autoreclose is then completed. Therefore, the tripping following the "reclose-onto-a-fault" becomes the final tripping (FT2 = 1).

If the voltage and synchronism check element does not function within the period of time set on the TS3R, multi-shot autoreclose is cancelled.

When four-shot autoreclose is selected, low-speed autoreclose is further retried once again for tripping that occurs after the "reclose-onto-a-fault". This functions in the same manner as the three-shot autoreclose.



Use of external automatic reclosing equipment

To use external automatic reclosing equipment instead of the built-in autoreclose function of the GRZ100, the autoreclose mode is set to "EXT1P" or "EXT3P". When "EXT1P" is selected, the GRZ100 performs single-phase tripping for a single-phase fault and three-phase tripping for a multi-phase fault. When "EXT3P" is selected, three-phase tripping is performed for all faults. At the same time, one binary signal for individual phase is output as an autoreclose start signal.

2.6.2.2Two-breaker autoreclose

As shown in Figure 2.6.2.6, in the one-and-a-half breaker busbar arrangement, two circuit breakers, the busbar breaker and the center breaker, must be reclosed. The GRZ100 series 300s and 500s are provided with the two-breaker autoreclose scheme.

Multi-shot autoreclose is not applicable to two-breaker autoreclose; the scheme switch [ARC-SM] is set to "OFF" for a default setting.

Autoreclose is not activated when an autoreclose prohibiting binary input signal is applied at the local or remote terminal.

- ARC_BLOCK signal common for leader and follower CB
- ARC BLOCK1 signal for leader CB
- ARC BLOCK2 signal for follower CB

The autoreclose scheme is different depending on the reclosing mode.

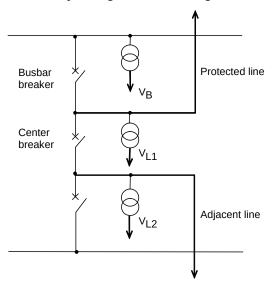


Figure 2.6.2.6 One-and-a-Half Breaker Busbar Arrangement

Single-phase autoreclose and single- and three-phase autoreclose

The breaker(s) to be reclosed and the reclosing order can be set by the scheme switch [ARC-CB] as follows:

Setting of [ARC-CB]	Autoreclose mode
ONE	(Set when applied to a one-breaker system)
01	Only the busbar breaker is reclosed and the center breaker is subjected to final tripping.
02	Only the center breaker is reclosed and the busbar breaker is subjected to final tripping.
L1	Single-phase autoreclose: Both breakers are reclosed simultaneously.(*1)
	Three-phase autoreclose: The busbar breaker is reclosed first. If successful, then the center breaker is reclosed.



Setting of [ARC-CB]	Autoreclose mode
L2	Single-phase autoreclose: Both breakers are reclosed simultaneously.(*1)
	Three-phase autoreclose: The center breaker is reclosed first. If successful, then the busbar breaker is reclosed.

Note: "ONE" is set only when the relay is applied to a one-breaker system. Trip and reclose commands are output only for CB1(bus CB).

(*1): Sequential autoreclose can be applied by changing of the dead timer setting or the PLC setting.

The autoreclose scheme logic for the two circuit breakers are independent of each other and are almost the same. The autoreclose scheme logic of the circuit breaker to be reclosed first (lead breaker) is the same as that shown in Figure 2.6.2.1. The scheme logic of the circuit breaker to be reclosed later (follower breaker) is different from that shown in Figure 2.6.2.7 in that the condition that a reclosing command is output to the leader breaker is added to the start of the dead time counter of the three-phase autoreclose.

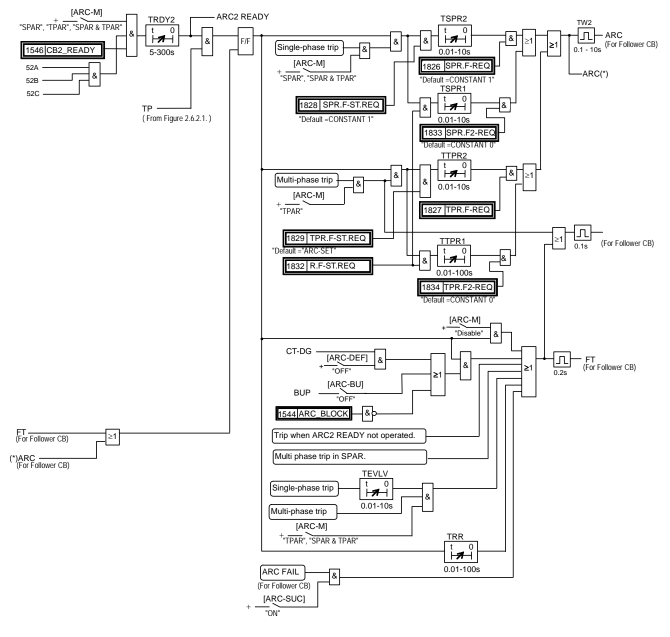


Figure 2.6.2.7 Autoreclose Scheme for Follower Breaker



The start of the dead time counter can be configured by the PLC. In the default setting, the single-phase autoreclose is started instantaneously after tripping, and the three-phase autoreclose is started after the ARC-SET condition is satisfied.

The "ARC-SET" is a scheme signal whose logical level becomes 1 when a lead breaker's autoreclose command is output.

In default setting, therefore, the dead time of the follower breaker is as follows:

- Three-phase autoreclose: equal to the sum of the dead time setting of the two breakers. (TTPR1 + TTPR2)
- Single-phase autoreclose: TSPR2

However, the dead time can be set that of the leader breaker by the PLC setting "RF.ST-REQ". The shortening of the dead time can be also applied when the leader breaker is final-tripped because it is no ready.

Autoreclose start requirement

Using PLC function, various autoreclose start requirements can be designed. In Figure 2.6.2.7, a reclose start requirement for "SPAR", "TPAR" or "SPAR&TPAR" can be respectively assigned to the following signals by PLC:

"SPAR": [SPR.F-ST.REQ]
"TPAR": [TPR.F-ST.REQ]

"SPAR&TPAR": [SPR.F-ST.REQ], [TPR.F-ST.REQ]

The default setting for the follower CB autoreclose start requirement is as follows:

Reclose start requirement	Default setting	Remarks
"SPAR"	[SPR.F-ST.REQ] = CONSTANT_1	No condition
"TPAR"	[TPR.F-ST.REQ] = ARC-SET	ARC-SET becomes "1" when the leader CB is reclosed.

Autoreclose requirement

The autoreclose requirement can be designed by assigning a reclose requirement to the signals [SPR.F-ST.REQ] and [TPR.F-ST.REQ] same as above.

The default setting for the follower CB autoreclose requirement is as follows:

Reclose requirement	Default setting	Remarks
"SPAR"	[SPR.F-ST.REQ] = CONSTANT_1	No condition
"TPAR"	[TPR.F-ST.REQ] = SYP-ON	Voltage and synchronism check

Others

If the autoreclose start requirement is designed such as starting the follower CB in no-ready condition of the leader CB, it is assigned to the signal [R.F-ST.REQ].

By assigning the autoreclose start requirement to the signal [R.F-ST.REQ], both the leader CB and the follower CB are set the same dead time. The reclose requirement is assigned to the signals [SPR.F2-ST.REQ] and [TPR.F2-ST.REQ].

The default setting for the follower CB is as follows:



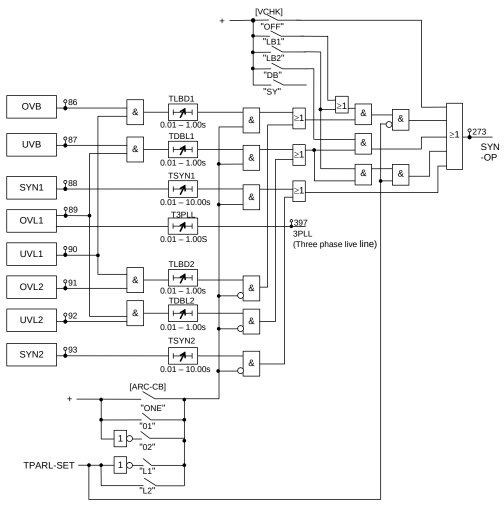
Requirement	Default setting	
Reclose requirement	[R.F-ST.REQ] = CONSTANT_0	(No used)
Reclose start requirement		
"SPAR"	[SPR.F2-REQ] = CONSTANT_0	(No used)
"TPAR"	[TPR.F2-REQ] = CONSTANT_0	(No used)

Figure 2.6.2.8 shows the energizing control scheme of the two circuit breakers in the three-phase autoreclose. OVB and UVB are the overvoltage and undervoltage detectors of busbar voltage $V_{\rm B}$ in Figure 2.6.2.6. OVL1 and UVL1 are likewise the overvoltage and undervoltage detectors of line voltage $V_{\rm L1}$.

OVL2 and UVL2 are likewise the overvoltage and undervoltage detectors of line voltage V_{L2} . V_{L2} in the center breaker is equivalent to the busbar voltage V_{B} in the busbar breaker.

SYN1 and SYN2 are the synchronism check elements to check synchronization between the two sides of the busbar and center breakers, respectively.

TPARL-SET is a scheme signal whose logical level becomes 1 when a three-phase autoreclose command is output to the lead breaker. SYN-OP is a voltage and synchronism check output.



Note : [ARC-CB] is set to "ONE" only when the relay is applied to one-breaker system. Trip and reclose commands are output only for CB1(bus CB).

Figure 2.6.2.8 Energizing Control Scheme for Two Circuit Breakers



The voltage and synchronism check is performed as shown below according to the [ARC-CB] settings:

Setting of [ARC-CB]	Voltage and synchronism check
ONE or O1	A voltage and synchronism check is performed using voltages V_B and $V_{L1}.$
02	A voltage and synchronism check is performed using voltages V_{L1} and $V_{L2}.$
L1	Since the logical level of TPARL-SET is 0, a voltage and synchronism check is performed for the busbar breaker using voltages V_B and V_{L1} . Then, the logical level of TPARL-SET
	becomes 1 and a voltage and synchronism check is performed for the center breaker using voltages V_{L1} and V_{L2} and a reclosing command is output to the center breaker.
L2	A voltage and synchronism check is performed for the center breaker using voltages V_{L1} and V_{L2} . Then, the logical level of TPARL-SET becomes 1 and a voltage and synchronism check is performed for the busbar breaker using voltages V_B and V_{L1} .

Note: "ONE" is set only when the relay is applied to one-breaker system. Trip and reclose commands are output only for CB1(bus CB).

The energizing control for the two circuit breakers can be set by the scheme switch [VCHK] as follows:

Setting of [VCHK]	Energizing control
LB1	The lead breaker is reclosed under the "live bus and dead line" condition or with synchronism check, and the follower breaker is reclosed with synchronism check only.
LB2	The leader breaker is reclosed under the "live bus and dead line" condition or with synchronism check, and the follower breaker is reclosed under the "dead bus and live line" condition or with synchronism check.
DB	Both breakers are reclosed under the "dead bus and live line" condition or with synchronism check.
SYN	Both breakers are reclosed with synchronism check only.
OFF	Both breakers are reclosed without voltage and synchronism check.

The scheme switch [ARC-SUC] is used to check the autoreclose succeeds. If all three phase CB contacts have been closed within TSUC time after ARC shot output, it is judged that the autoreclose has succeeded (AS). If not, it is judged that the autoreclose has failed (AF), and becomes the final tripping (FT).

The relay provides the user configurable switch [UARCSW] with three-positions (P1, P2, P3) to be programmed by using PLC function. Any position can be selected. If this switch is not used for the PLC setting, it is invalid.

2.6.3 Setting

The setting elements necessary for the autoreclose and their setting ranges are shown in the table below.

Element	Range	Step	Default	Remarks
VT	1 - 20000	1	2000	VT ratio for distance protection
VTs1	1 - 20000	1	2000	VT ratio for voltage and synchronism check
TSPR1	0.01 - 10.00 s	0.01 s	0.80 s	Dead time for single - phase autoreclose
TTPR1	0.01 - 100.00 s	0.01 s	0.60 s	Dead time for three - phase autoreclose
TRR	0.01 - 100.00 s	0.01 s	2.00 s	Autoreclose reset time
TEVLV	0.01 - 10.00 s	0.01 s	0.30 s	Dead time reset for evolving fault
TRDY1	5 - 300 s	1 s	60 s	Reclaim time



Element	Range Step D		Default	Remarks
SYN1				Synchronism check
SY1 θ	5 - 75°	1°	30°	
SY1UV	10 - 150 V	1 V	83 V	
SY10V	10 - 150 V	1 V	51 V	
OVB	10 - 150 V	1 V	51 V	Live bus check
UVB	10 - 150 V	1 V	13 V	Dead bus check
OVL1	10 - 150 V	1 V	51 V	Live line check
UVL1	10 - 150 V	1 V	13 V	Dead line check
TSYN1	0.01 - 10.00 s	0.01 s	1.00 s	Synchronism check time
TLBD1	0.01 - 1.00 s	0.01 s	0.05 s	Voltage check time
TDBL1	0.01 - 1.00 s	0.01 s	0.05 s	Voltage check time
T3PLL	0.01 - 1.00 s	0.01 s	0.05 s	Three phase live line check
TW1	0.1 - 10.0 s	0.1 s	0.2 s	Reclosing signal output time
TS2	5.0 - 300.0 s	0.1 s	20.0 s	Second shot dead time
TS3	5.0 - 300.0 s	0.1 s	20.0 s	Third shot dead time
TS4	5.0 - 300.0 s	0.1 s	20.0 s	Fourth shot dead time
TS2R	5.0 - 300.0 s	0.1 s	30.0 s	Second shot reset time
TS3R	5.0 - 300.0 s	0.1 s	30.0 s	Third shot reset time
TS4R	5.0 - 300.0 s 0.1 s		30.0 s	Fourth shot reset time
ARC - M			SPAR & TPAR	Autoreclose mode
400 DEE	SPAR & TPAR/EXT1	P/EXT3P	055	DEE
ARC - DEF	OFF/ON		OFF	DEF autoreclose
ARC-BU	OFF/ON		OFF	Backup trip autoreclose
ARC-EXT	OFF/ON		OFF	External start
ARC - SM	OFF/S2/S3/S4		OFF	Multi - shot autoreclose mode
ARC-SUC	OFF/ON		OFF	Autoreclose success checking
VCHK	OFF/LB/DB/SY		LB	Energizing direction
VTPHSEL	A/B/C		A	Phase of reference voltage
VT - RATE	PH/G / PH/PH		PH/G	VT rating
3PH - VT	BUS/LINE		LINE	Location of three - phase VTs
[UARCSW]	P1/P2/P3		(P1)(*)	User ARC switch for PLC

^(*) If this switch is not used for PLC setting, it is invalid.

"VT" is VT ratio setting of distance protection, and "VTs1" is VT ratio setting of a reference voltage input for voltage and synchronism check element as shown in Figure 2.6.3.1.

In a voltage setting, set "SY1UV", "SY1OV", "OVB", "UVB", "OVL1" and "UVL1" based on the VT rating for voltage and synchronism check. (When a voltage rating between line VT and busbar VT is different as shown in Figure 2.6.3.1, the voltage input from "VT" is matched to the rating of "VTs1" using the setting of "VT" and "VTs1".)

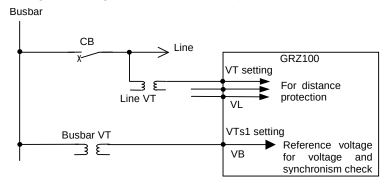


Figure 2.6.3.1 VT and VTs1 Ratio Setting for Busbar or Line Voltage



To determine the dead time, it is essential to find an optimal value while taking factors, de-ionization time and power system stability, into consideration which normally contradict one other.

Normally, a longer de-ionization time is required for a higher line voltage or larger fault current. For three-phase autoreclose, the dead time is generally 15 to 30 cycles. In single-phase autoreclose, the secondary arc current induced from the healthy phases may affect the de-ionization time. Therefore, it is necessary to set a longer dead time for single-phase autoreclose compared to that for three-phase autoreclose.

In three-phase autoreclose, if the voltage and synchronism check does not operate within the period of time set on the delayed pick-up timer TRR which is started at the same time as the dead time counter TTPR1 is started, reclosing is not performed and three-phase autoreclose is reset to its initial state. Therefore, for example, TRR is set to the time setting of the TTPR1 plus 100 ms.

The TEVLV determines the possibility of three-phase reclosing for an evolving fault.

When the TEVLV is set to the same setting as the TSPR, three-phase reclosing is performed for all evolving faults. As the setting for the TEVLV is made shorter, the possibility of three-phase reclosing for an evolving fault becomes small and that of three-phase final tripping becomes large.

T .1 . 1 . 1	.1 0	11 ' 1	11.11	
For the two-breaker autoreck	ace the to	Howana ado	ditional cettino	ic are required
1 of the two-breaker autoreen	ose, are re	mowing auc	amonai semme	s are required.

Element	Range	Step	Default	Remarks
VTs2	1 - 20000	1	2000	VT ratio for voltage and synchronism check SYN2
TSPR2	0.1 – 10.0s	0.1s	0.1s	Dead time for single-phase autoreclose of follower breaker
TTPR2	0.1 – 10.0s	0.1s	0.1s	Dead time for three-phase autoreclose of follower breaker
TRDY2	5 – 300s	1s	60s	Reclaim time of follower breaker
SYN2				Synchronism check
SY20	5 – 75°	1°	30°	
SY2UV	10 – 150V	1V	83V	
SY2OV	10 – 150V	1V	51V	
OVL2	10 – 150V	1V	51V	Live line check
UVL2	10 – 150V	1V	13V	Dead line check
TSYN2	0.01 - 10.00s	0.01s	1.00s	Synchronism check time
TLBD2	0.01 – 1.00s	0.01s	0.05s	Voltage check time
TDBL2	0.01 – 1.00s	0.01s	0.05s	Voltage check time
TW2	0.1 – 10.0s	0.1s	0.2s	Reclosing signal output time
[ARC-CB]	ONE/O1/O2/L1/L2		L1	Two breaker autoreclose mode
[VCHK]	OFF/LB1/LB2/DB/SYN		LB1	Energizing direction

Note : [ARC-CB] is set to "ONE" only when the relay is applied to one-breaker system. Trip and reclose commands are output only for CB1(bus CB).

2.6.4 Autoreclose Output Signals

The autoreclose scheme logic has two output reclosing signals: ARC1 and ARC2. ARC1 is a reclosing signal for a single breaker autoreclose or a reclosing signal for the busbar breaker in a two-breaker autoreclose scheme.

ARC2 is the reclosing signal for the center breaker of the two-breaker autoreclose scheme.

The assignment of these reclosing signals to the output relays can be configured, which is done using the setting menu. For more information on this, see Section 3.2.2 and 4.2.6.9. For the default setting, see Appendix D.



2.7 Fault Locator

2.7.1 Application

The fault locator incorporated in the GRZ100 measures the distance to fault on the protected line using local voltages and currents. The measurement result is expressed as a percentage (%) of the line length and the distance (km) and is displayed on the LCD on the relay front panel. It is also output to a local PC or RSM (relay setting and monitoring) system.

To measure the distance to fault, the fault locator requires minimum 3 cycles as a fault duration time.

In distance to fault calculations, the change in the current before and after the fault has occurred is used as a reference current, alleviating influences of the load current and arc voltage. As a result, the location error is a maximum of ± 2.5 km for faults at a distance of up to 100 km, and a maximum of $\pm 2.5\%$ for faults at a distance between 100 km and 250 km.

Note: If abnormal settings far from actual transmission line impedance, e.g. resistance value so larger than reactance value, etc., are done, the location error will be larger.

The fault locator cannot correctly measure the distance to fault during a power swing.

Fault location is enabled or disabled by setting "Fault locator" to "ON" or "OFF" on the "Fault record" screen in the "Record" sub-menu.

2.7.2 Distance to Fault Calculation

The distance to fault x_1 is calculated from equation (1) and (2) using the local voltage and current of the fault phase and a current change before and after the fault occurrence. The current change before and after the fault occurrence represented by I β " and I α " is used as the reference current. The impedance imbalance compensation factor is used to maintain high measuring accuracy even when the impedance of each phase has great variations.

Distance calculation for phase fault (in the case of BC-phase fault)

$$x_1 = \frac{I_{\mathbf{m}}(V_{\mathbf{bc}} \cdot I\beta'') \times L}{\{I_{\mathbf{m}}(R_1 \cdot I_{\mathbf{bc}} \times I\beta'') + R_{\mathbf{e}}(X_1 \cdot I_{\mathbf{bc}} \cdot I\beta'')\} \times K_{\mathbf{bc}}}$$
(1)

where,

 V_{bc} = fault voltage between faulted phases = $V_b - V_c$

 I_{bc} = fault current between faulted phases = $I_b - I_c$

 $I\beta'' = change of fault current before and after fault occurrence = (I_b-I_C) - (I_{Lb}-I_{LC})$

 I_{Lb} , $I_{Lc} = load$ current

 R_1 = resistance component of line positive sequence impedance

 X_1 = reactance component of line positive sequence impedance

 K_{bc} = impedance imbalance compensation factor

 $I_{m}()$ = imaginary part in parentheses

 $R_e()$ = real part in parentheses

L = line length (km)



Distance calculation for earth fault (in the case of A-phase earth fault)

$$x_{1} = \frac{I_{m}(V_{a} \cdot I_{\alpha}") \times L}{\{I_{m}(R_{1} \cdot I_{\alpha} \cdot I_{\alpha}" + R_{0} \cdot I_{0S} \cdot I_{\alpha}" + R_{0m} \cdot I_{0m} \cdot I_{\alpha}") + R_{e}(X_{1} \cdot I_{\alpha} \cdot I_{\alpha}" + X_{0} \cdot I_{0S} \cdot I_{\alpha}" + X_{0m} \cdot I_{0m} \cdot I_{\alpha}")\} \times K_{a}}$$
(2)

where,

 V_a = fault voltage

 I_{α} = fault current = $(2I_a - I_b - I_c)/3$

 I_{α} " = change of fault current before and after fault occurrence

$$= \frac{2I_{a} - I_{b} - I_{c}}{3} - \frac{2I_{La} - I_{Lb} - I_{Lc}}{3}$$

 I_a , I_b , I_c = fault current

 I_{La} , I_{Lb} , I_{Lc} = load current

 I_{0s} = zero sequence current

 I_{0m} = zero sequence current of parallel line

 R_1 = resistance component of line positive sequence impedance

 X_1 = reactance component of line positive sequence impedance

 R_0 = resistance component of line zero sequence impedance

 X_0 = reactance component of line zero sequence impedance

 R_{0m} = resistance component of line mutual zero sequence impedance

 X_{0m} = reactance component of line mutual zero sequence impedance

 K_a = impedance imbalance compensation factor

 $I_{m}()$ = imaginary part in parentheses

 $R_e()$ = real part in parentheses

L = line length (km)

Equations (1) and (2) are general expressions when lines are treated as having lumped constants and these expressions are sufficient for lines within 100 km. For lines exceeding 100 km, influences of the distributed capacitance must be considered. For this fault locator, the following equation is used irrespective of line length to find the compensated distance x_2 with respect to distance x_1 which was obtained in equation (1) or (2).

$$x_2 = x_1 - k^2 \cdot \frac{x_1^3}{3} \tag{3}$$

where,

k = propagation constant of the protected line = 0.001 km⁻¹ (fixed)

2.7.3 Starting Calculation

Calculation of the fault location is initiated by one of the following tripping signals.

- command protection trip
- zone 1 trip
- zone 2 trip
- zone 3 trip



- zone F trip
- zone 1 extension trip
- external main protection trip

2.7.4 Displaying Location

The measurement result is stored in the "Fault record" and displayed on the LCD of the relay front panel or on the local or remote PC. For displaying on the LCD, see Section 4.2.3.1.

In the two-terminal line, the location is displayed as a distance (km) and a percentage (%) of the line length.

"*OB" and "*NC" may display after the location result. These mean the followings:

*OB: Fault point is over the boundary.

*NC: Fault calculation has not converged.

In case of a fault such as a fault duration time is too short, the fault location is not displayed and the "---" marked is displayed.

2.7.5 Setting

The setting items necessary for the fault location and their setting ranges are shown in the table below. The settings of R_{0m} and X_{0m} are only required for the double circuit lines. The reactance and resistance values are input in expressions on the secondary side of CT and VT.

When there are great variations in the impedance of each phase, equation (4) is used to find the positive sequence impedance, zero sequence impedance and zero sequence mutual impedance, while equation (5) is used to find imbalance compensation factors K_{ab} to K_a .

When variations in impedance of each phase can be ignored, the imbalance compensation factor is set to 100%.

$$Z_{1} = \{ (Z_{aa} + Z_{bb} + Z_{cc}) - (Z_{ab} + Z_{bc} + Z_{ca}) \} / 3$$

$$Z_{0} = \{ (Z_{aa} + Z_{bb} + Z_{cc}) + 2(Z_{ab} + Z_{bc} + Z_{ca}) \} / 3$$

$$Z_{0m} = (Z_{am} + Z_{bm} + Z_{cm}) / 3$$
(4)

$$\begin{split} K_{ab} &= \{ (Z_{aa} + Z_{bb})/2 - Z_{ab} \} / Z_1 \\ K_{bc} &= \{ (Z_{bb} + Z_{cc})/2 - Z_{bc} \} / Z_1 \\ K_{ca} &= \{ (Z_{cc} + Z_{aa})/2 - Z_{ca} \} / Z_1 \\ K_{a} &= \{ Z_{aa} - (Z_{ab} + Z_{ca})/2 \} / Z_1 \\ K_{b} &= \{ Z_{bb} - (Z_{bc} + Z_{ab})/2 \} / Z_1 \\ K_{c} &= \{ Z_{cc} - (Z_{ca} + Z_{ab})/2 \} / Z_1 \end{split}$$

The scheme switch [FL-Z0B] is used for zero sequence compensation in double circuit line.

The switch [FL-Z0B] is set to "OFF" when the current input to the earth fault measuring element is compensated by residual current of the parallel line. When not, the switch [FL-Z0B] is set to "ON" and Z0B-L and Z0B-R are set instead of R_{0m} and X_{0m} as follows:

Z0B-L = zero sequence back source impedance at local terminal

Z0B-R = zero sequence back source impedance at remote terminal

In double circuit line, however, it is recommended that the current input compensated by residual



current of the parallel line is used in order for the earth fault measuring element to correctly measure the impedance.

In the case of single circuit line, the switch [FL-Z0B] is set to "OFF".

Item	Range	Step	Default	Remarks
R ₁	0.0 - 199.99 Ω	0.01 Ω	0.20Ω	
	$(0.0$ - 999.9 Ω	0.1 Ω	1.0Ω) (*)	
X1	0.0 - $199.99~\Omega$	0.01Ω	2.00Ω	
	$(0.0$ - 999.9 Ω	0.1 Ω	10.0Ω)	
R ₀	0.0 - 999.99 Ω	0.01Ω	0.70Ω	
	$(0.0$ - 999.9 Ω	0.1 Ω	3.5Ω)	
Х0	0.0 - $199.99~\Omega$	0.01Ω	6.80Ω	
	$(0.0$ - 999.9 Ω	0.1 Ω	34.0Ω)	
R ₀ m	0.0 - $199.99~\Omega$	0.01Ω	0.20Ω	
	$(0.0$ - 999.9 Ω	0.1 Ω	1.0Ω)	
X ₀ m	0.0 - $199.99~\Omega$	0.01Ω	2.00Ω	
	$(0.0$ - 999.9 Ω	0.1 Ω	10.0Ω)	
K _{ab}	80 - 120%	1%	100%	
K _{bc}	80 - 120%	1%	100%	
K _{ca}	80 - 120%	1%	100%	
Ka	80 - 120%	1%	100%	
Кb	80 - 120%	1%	100%	
Kc	80 - 120%	1%	100%	
Line	0.0 - 399.9 km	0.1 km	50.0km	Line length from local terminal to junction if three-terminal application
FL-Z0B	OFF/ON		OFF	
ZOB-L	0.0 - 199.99 Ω	0.01Ω	2.00Ω	
	$(0.0$ - 999.9 Ω	0.1 Ω	10.0Ω)	
ZOB-R	0.0 - $199.99~\Omega$	0.01Ω	2.00Ω	
	$(0.0$ - 999.9 Ω	0.1 Ω	10.0Ω)	
UVLS	50 – 100V	1V	77V	Phase fault detection

^(*) Ohmic values shown in the parentheses are in the case of 1 A rating. Other ohmic values are in the case of 5A rating.



3. Technical Description

3.1 Hardware Description

3.1.1 Outline of Hardware Modules

The GRZ100 models are classified into two types by their case size. Models 101, 102, 201, 204 and 301 have type A cases, while models 202, 203, 205, 206, 302, 303, 401 and 501 have type B cases. Case outlines are shown in Appendix F.

The hardware structures of their models are shown in Figure 3.1.1.1 to Figure 3.1.1.5. The front view shows the equipment without the human machine interface module.

The GRZ100 consists of the following hardware modules. The human machine interface module is provided with the front panel. The hardware modules depend on the relay model.

- Transformer module (VCT)
- Signal processing module (SPM)
- Binary input and output module 1 (IO1)
- Binary input and output module 8 (IO8)
- Binary input and output module 2 (IO2)
- Human machine interface module (HMI)
- Binary output module 3 (IO3)
- Binary output module 4 (IO4)
- Binary output module 5 (IO5)
- Binary output module 6 (IO6)
- Fault detector module (FD)

Front view

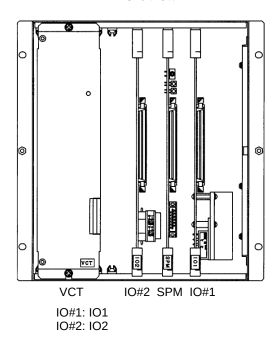
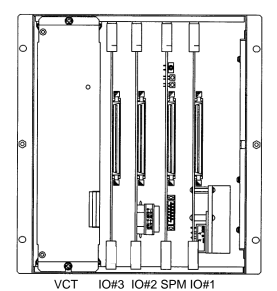


Figure 3.1.1.1 Hardware Structure (Model: 101)



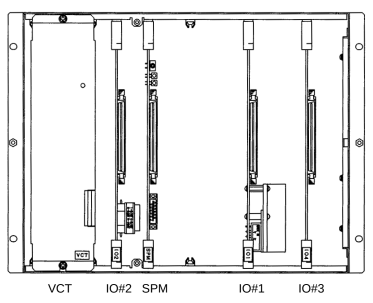


IO#1: IO1(Model 102, 201, 301), IO8(Model 204)

IO#2: IO2

IO#3: IO3(Model 102, 201, 301), IO6(Model 204)

Figure 3.1.1.2 Hardware Structure (Model: 102, 201, 204, 301)



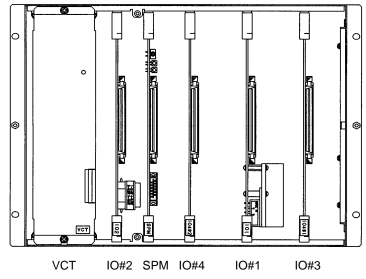
IO#1: IO1(Model 202, 302), IO8(Model 205)

IO#2: IO2

IO#3: IO4(Model 202, 302), IO5(Model 205)

Figure 3.1.1.3 Hardware Structure (Model: 202, 205, 302)





IO#1: IO1(Model 203, 303), IO8(Model 206)

IO#2: IO2

IO#3: IO4(Model 203, 303), IO5(Model 206) IO#4: IO4

Figure 3.1.1.4 Hardware Structure (Model: 203, 206, 303)

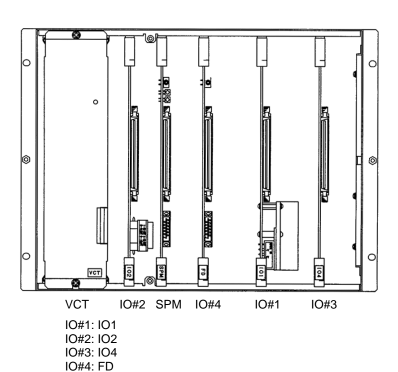


Figure 3.1.1.5 Hardware Structure (Model: 401, 501)



The relationship between each model and module used is as follows:

Models Module	101	102, 201 301	202 302	204	205	206	203 303	401 501
VCT								
	×	×	×	×	×	×	×	×
SPM	×	×	×	×	×	×	×	×
IO1	×	×	×				×	×
IO2	×	×	×	×	×	×	×	×
IO3		×						
IO4			×			×	×2	×
IO5					×	×		
IO6				×				
IO8				×	×	×		
FD								×
HMI	×	×	×	×	×	×	×	×

Note: The VCT and SPM modules are not interchangeable among different models.

The hardware block diagrams of the GRZ100 using these modules are shown in Figure 3.1.1.6 and Figure 3.1.1.8.



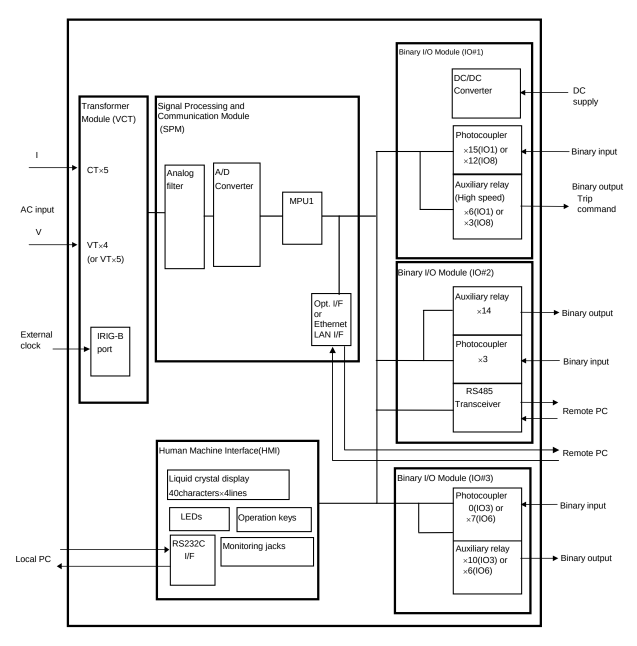


Figure 3.1.1.6 Hardware Block Diagram (Models 101, 102, 201, 202, 204, 205, 301 and 302)



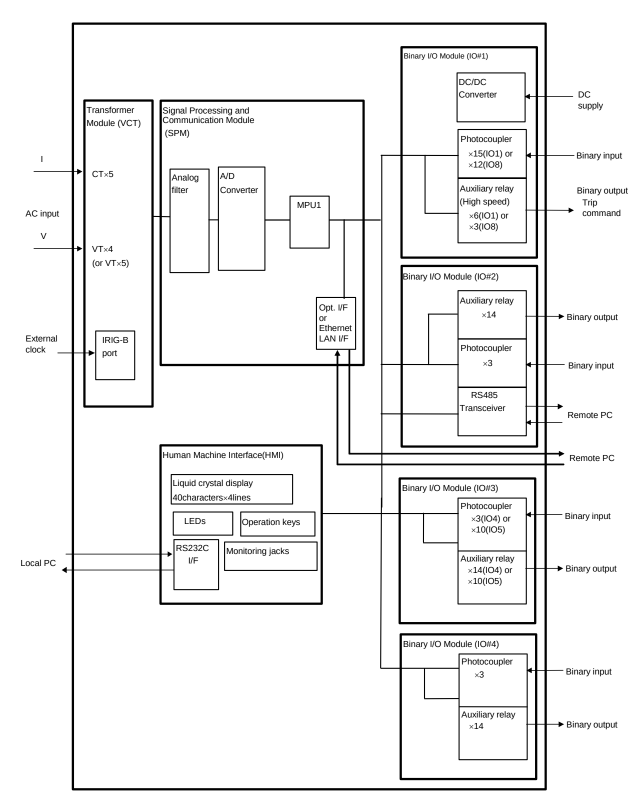


Figure 3.1.1.7 Hardware Block Diagram (Models 203, 206 and 303)



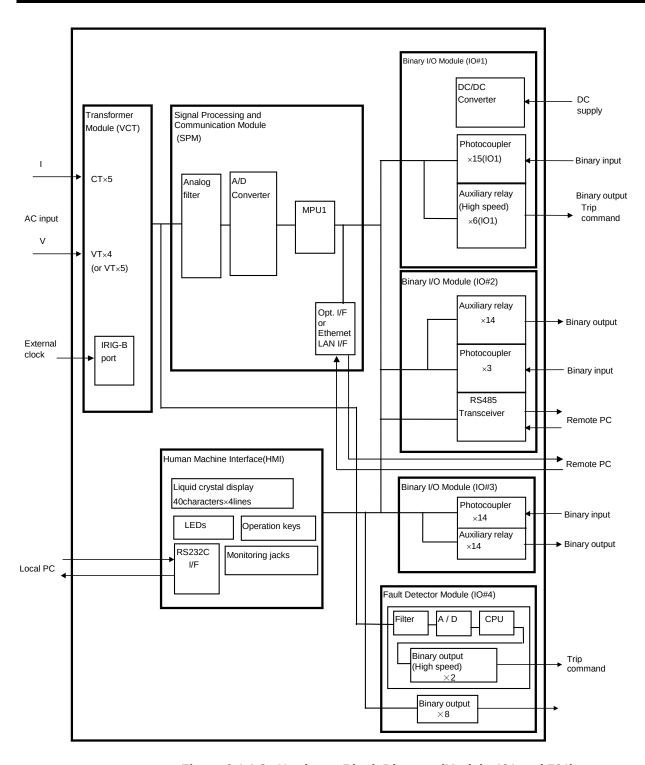


Figure 3.1.1.8 Hardware Block Diagram (Models 401 and 501)



3.1.2 Transformer Module

The transformer module (VCT module) provides isolation between the internal and external AC circuits through an auxiliary transformer and transforms the magnitude of AC input signals to suit the electronic circuits. The AC input signals are as follows:

- three-phase currents (I_a, I_b and I_c)
- residual current (3 I₀)
- residual current of parallel line (3 I_{0m})
- three-phase voltages (V_a, V_b and V_c)
- autoreclose reference voltage (V_{S1})
- autoreclose reference voltage (V_{s2})

Figure 3.1.2.1 shows a block diagram of the transformer module. There are 5 auxiliary CTs mounted in the transformer module, and 4 or 5 auxiliary VTs depending on the relay model. (The relationship between the relay model and number of AC input signals, is given in Table 3.2.1.1.)

" $^{3}I_{0m}$ " in Figure 3.1.2.1 is the residual current from the parallel line in a double-circuit line, and is used for mutual coupling compensation. V_{s1} and V_{s2} are the busbar or line voltages necessary for the voltage and synchronism check for the autoreclose.

The transformer module is also provided with an IRIG-B port. This port collects the serial IRIG-B format data from the external clock for synchronization of the relay calendar clock. The IRIG-B port is insulated from the external circuit by a photo-coupler. A BNC connector is used as the input connector.

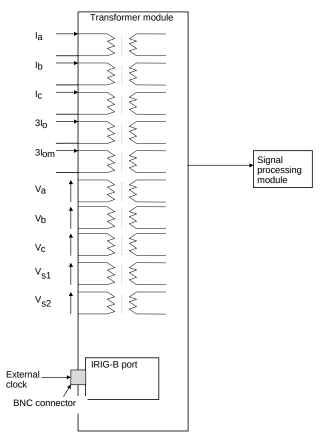


Figure 3.1.2.1 Transformer Module



3.1.3 Signal Processing Module

The signal processing and communication module (SPM) incorporates a signal processing circuit and a communication control circuit. Figure 3.1.3.1 shows the block diagram.

The signal processing circuit consists of an analog filter, multiplexer, analog to digital (A/D) converter, main processing unit (MPU1) and memories (RAM and ROM), and executes all kinds of processing including protection, measurement, recording and display.

The analog filter performs low-pass filtering for the corresponding current and voltage signals.

The SPM contains a lithium-ion battery, which should be removed at the end-of-life of the product. The nominal backup time of a lithium-ion battery is one year at continuous use after the shipment from the factory.

The A/D converter has a resolution of 16 bits and samples input signals at sampling frequencies of 2400Hz (at 50Hz) and 2880Hz (at 60Hz).

The MPU1 carries out operations for the measuring elements and scheme logic operations for protection, recording, displaying and signal transmission control. It implements 60 MIPS and uses two RISC (Reduced Instruction Set Computer) type 32-bit microprocessors.

The SPM can be provided with Optical interface or Ethernet LAN interface for serial communication system.

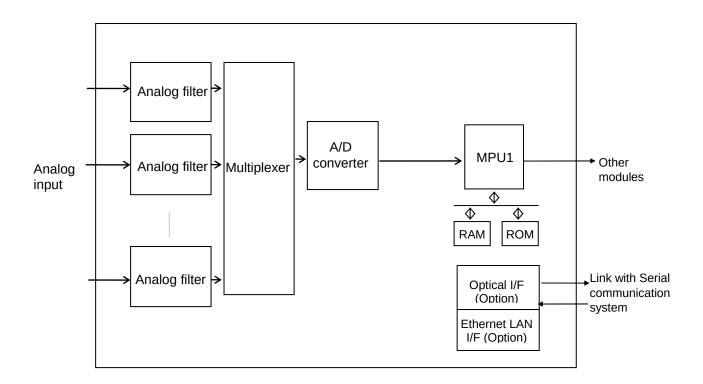


Figure 3.1.3.1 Signal Processing and Communication Module



3.1.4 Binary Input and Output Module

3.1.4.1 IO1 and IO8 Module

IO1 and IO8 provide a DC/DC converter, binary inputs and binary outputs for tripping.

As shown in Figure 3.1.4.1, the IO1 module incorporates a DC/DC converter, 15 photo-coupler circuits (BI) for binary input signals and 6 auxiliary relays (TP-A1 to TP-C2) dedicated to the circuit breaker tripping command.

As shown in Figure 3.1.4.2, the IO8 module incorporates a DC/DC converter, 12 photo-coupler circuits (BI) for binary input signals and 3 auxiliary relays (TP) dedicated to the circuit breaker tripping command. The 12 binary inputs have dedicated positive and negative inputs suitable for double-pole switching.

The input voltage rating of the DC/DC converter is 24V, 48V, 110V/125V or 220V/250V. The normal range of input voltage is -20% to +20%.

The six or three tripping command auxiliary relays are the high-speed operation type and have one normally open output contact.

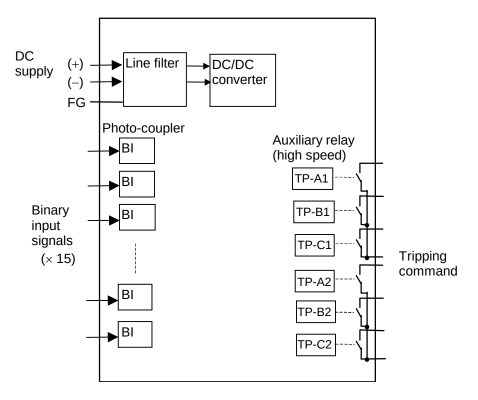


Figure 3.1.4.1 IO1 Module



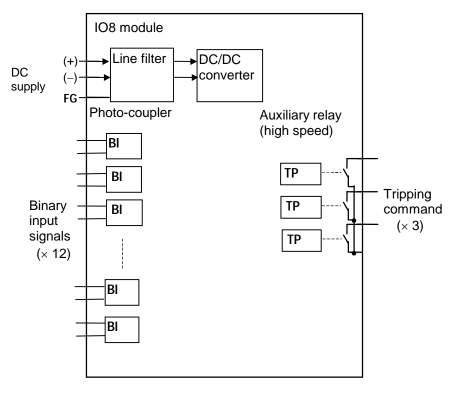


Figure 3.1.4.2 IO8 Module



3.1.4.2IO2 Module

As shown in Figure 3.1.4.3, the IO2 module incorporates 3 photo-coupler circuits (BI) for binary input signals, 14 auxiliary relays (BOs and FAIL) for binary output signals and an RS485 transceiver.

The auxiliary relay FAIL has one normally closed contact, and operates when a relay failure or abnormality in the DC circuit is detected. Each BO has one normally open contact. BO13 is a high-speed operation type.

The RS485 is used for the link with serial communication system such as RSM (Relay Setting and Monitoring) or IEC60870-5-103 etc. The external signal is isolated from the relay internal signal.

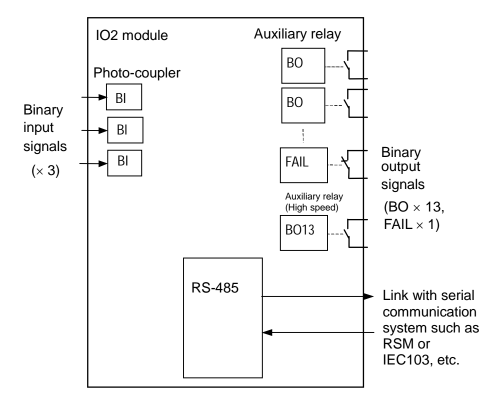


Figure 3.1.4.3 IO2 Module



3.1.4.3 IO3 and IO4 Modules

The IO3 and IO4 modules are used to increase the number of binary outputs.

The IO3 module incorporates 10 auxiliary relays (BO) for binary outputs. The IO4 module incorporates 14 auxiliary relays (BO) for binary outputs and 3 photo-coupler circuits (BI). All auxiliary relays each have one normally open contact.

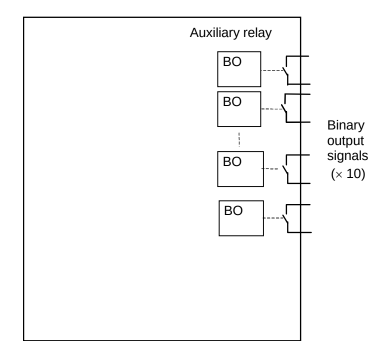


Figure 3.1.4.4 IO3 Module

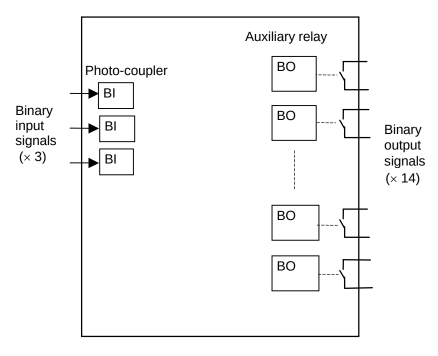


Figure 3.1.4.5 IO4 Module



3.1.4.4IO5 and IO6 Modules

The IO5 and IO6 modules are used to increase the number of binary inputs and outputs.

The IO5 module incorporates 10 photo-coupler circuits (BI) for binary inputs and 10 auxiliary relays (BO) for binary outputs. The IO6 module incorporates 7 photo-coupler circuits (BI) for binary inputs and 6 auxiliary relays (BO) for binary outputs. All auxiliary relays each have one normally open contact.

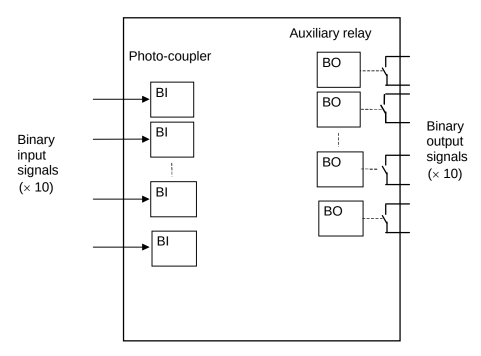


Figure 3.1.4.6 IO5 Module

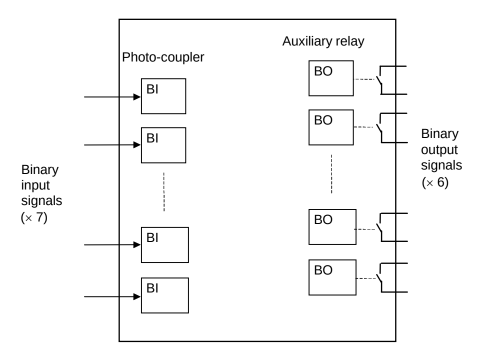


Figure 3.1.4.7 IO6 Module



3.1.5 Human Machine Interface (HMI) Module

The operator can access the GRZ100 via the human machine interface (HMI) module. As shown in Figure 3.1.5.1, the HMI module has a liquid crystal display (LCD), light emitting diodes (LED), view and reset keys, operation keys, monitoring jacks and an RS232C connector on the front panel.

The LCD consists of 40 columns by 4 rows with a backlight and displays record, status and setting data

There are a total of 8 LED indicators and their signal labels and LED colors are defined as follows:

Label	Color	Remarks
IN SERVICE	Green	Lit when relay is in service.
TRIP	Red	Lit when trip command is issued.
ALARM	Red	Lit when failure is detected.
TESTING	Red	Lit when automatic monitoring function is off.
LED1	Red	Configurable LED to assign signals with or without latch when relay operates.
LED2	Red	Configurable LED to assign signals with or without latch when relay operates.
LED3	Red	Configurable LED to assign signals with or without latch when relay operates.
LED4	Red	Configurable LED to assign signals with or without latch when relay operates.

LED1 to LED4 are user-configurable. Each is driven via a logic gate which can be programmed for OR gate or AND gate operation. Further, each LED has a programmable reset characteristic, settable for instantaneous drop-off, or for latching operation. For the setting, see Section 4.2.6.10. For the operation, see Section 4.2.1.

The model 100, 200 and 300 series provide the scheme switch [AOLED] which controls whether the TRIP LED is lit or not by an output of alarm element such as THM_ALARM, OV*2_ALARM and UV*2 ALARM, etc.

The VIEW key starts the LCD indication and switches between windows. The RESET key clears the LCD indication and turns off the LCD backlight.

The operation keys are used to display the record, status and setting data on the LCD, input the settings or change the settings.

The monitoring jacks and two pairs of LEDs, A and B, on top of the jacks can be used while the test mode is selected in the LCD window. Signals can be displayed on LED A or LED B by selecting the signal to be observed from the "Signal List" or "Variable Timer List" and setting it in the window and the signals can be output to an oscilloscope via the monitoring jacks. (For the "Signal List" or "Variable Timer List", see Appendix B or C.)

The RS232C connector is a 9-way D-type connector for serial RS232C connection. This connector is used for connection with a local personal computer.



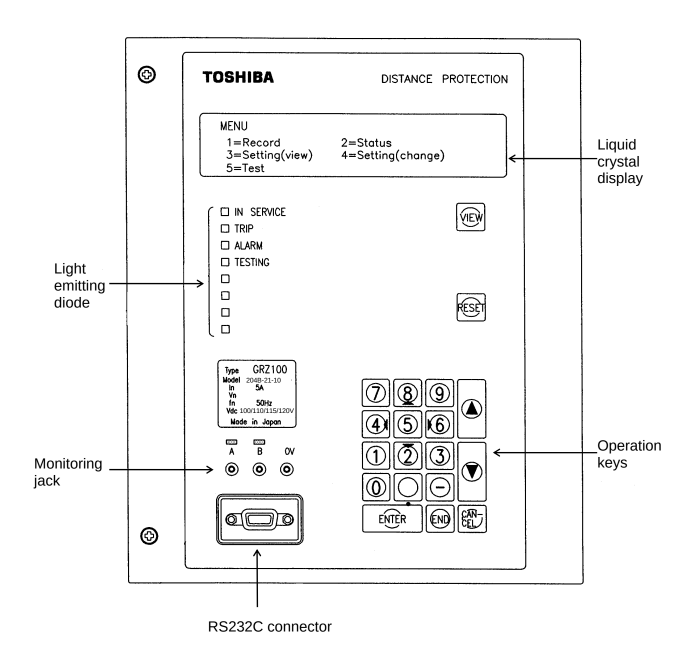


Figure 3.1.5.1 Front Panel



3.1.6 Fault Detector Module

Models 400 and 500 series have an independent fault detector in the form of a check relay, and provide the highest order of security against non-power system fault tripping.

As shown in Figure 3.1.6.1, the fault detector module consists of an analog filter, multiplexer, analog to digital (A/D) converter, main processing unit (MPU) and output auxiliary relays. The entire processing from filtering to operation for the measuring elements and output control is carried out within this module.

The fault detector module receives 3 voltage (V_a, V_b, V_c) inputs and 4 current (I_a, I_b, I_c, 3I₀) inputs. The analog filter carries out low-pass filtering for the corresponding current and voltage signals.

The A/D converter has a resolution of 12 bits and samples input signals at sampling frequencies of 2400 Hz (at 50 Hz) and 2880 Hz (at 60 Hz).

The MPU implements 60 MIPS and uses a RISC (Reduced Instruction Set Computer) type 32-bit microprocessor. Once the fault detector measuring elements start operating, the high-speed auxiliary relays FD1 and FD2 operate.

The fault detector module incorporates 8 binary output auxiliary relays (BO1-BO8) each with one normally open contact.

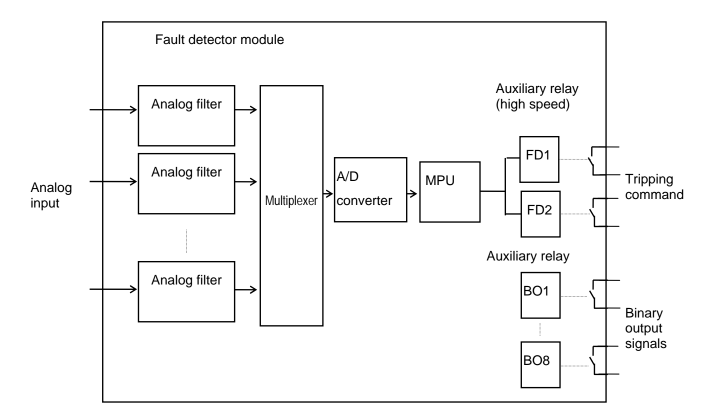


Figure 3.1.6.1 Fault Detector Module



3.2 Input and Output Signals

3.2.1 Input Signals

AC input signals

Table 3.2.1.1 shows the AC input signals necessary for each of the GRZ100 models and their respective input terminal numbers. The AC input signals are input via terminal block TB1 for all models.

For single or double busbar applications, one voltage signal is required for voltage and synchronism check of autoreclose function, while for one-and-a-half circuit breaker arrangements, two voltage signals are required.

5						
Terminal No.	GRZ100-101, 102, 201, 202, 203, 204, 205, 206, 401	GRZ100-301, 302, 303, 501				
1-2	A phase Current	A phase Current				
3-4	B phase Current	B phase Current				
5-6	C phase Current	C phase Current				
7-8	Residual Current (Protected line)	Residual Current (Protected line)				
9-10	Residual Current (Parallel line)	Residual Current (Parallel line)				
11-14	A phase Voltage	A phase Voltage				
12-14	B phase Voltage	B phase Voltage				
13-14	C phase Voltage	C phase Voltage				
15-16	Voltage for Autoreclose	Voltage for Autoreclose				
17-18		Voltage for Autoreclose				
20	(earth)	(earth)				

Table 3.2.1.1 AC Input Signals

Binary input signals

Input signals are configurable and depend on the GRZ100 models. See Appendix G for the default settings and external connections.

The binary input circuit of the GRZ100 is provided with a logic level inversion function as shown in Figure 3.2.1.1. Each input circuit has a binary switch BISW which can be used to select either normal or inverted operation. This allows the inputs to be driven either by normally open or normally closed contact.

If a signal is not input, the function concerned is disabled.

Further, all binary input functions are programmable by PLC (Programmable Logic Controller) function.

The operating voltage (pick-up) of binary input signal is typical 74V DC at 110V/125V DC rating and 138V DC at 220/250V DC. The minimum operating voltage is 70V DC at 110/125V DC rating and 125V DC at 220/250V DC.



Table 3.2.1.2	Default Binary	y Input Allocation
----------------------	----------------	--------------------

	Model									Model			
No.	NO-ARC	RC,NO-FD 1CB-ARC,NO-FD			20	2CB-ARC,NO-FD 1CB-ARC,FD			2CB-ARC,FD	1CB-ARC,NO-FD		D	
l	101	102	201	202	203	301	302	303	401	501	204	205	206
BI1					CE	31-A						CB1-A	
BI2					CE	1-B						CB1-B	
BI3					СВ	1-C						CB1-C	
BI4					Signal Re	ceive(CH1)					Sig	nal Receive(Ch	H1)
BI5				\$	Signal Receive(CH2) or Z1X ini	t				Signal F	Receive(CH2) or	Z1X init
BI6					EXT	VTF						EXT VTF	
BI7					DS-	N/O						DS-N/O	
BI8					DS-	N/C						DS-N/C	
BI9					Carrie	er block						Carrier block	
BI10	(SPA	ARE)				CB1	ready					IND.RESET	
BI11	(SPA	ARE)		(SPARE)			CB2 ready		(SPARE)	CB2 ready		PROT BLCOK	
BI12	(SPA	ARE)					BLOCK					Z1X INIT	
BI13					IND.R	RESET							
BI14	M-prot Trip												
BI15						ot On							
BI16						trip-A						EXT trip-A	
BI17						trip-B						EXT trip-B	
BI18						trip-C						EXT trip-C	
BI19				(SPA				2-A	(SPARE)	CB2-A		OCIBLOCK	
BI20				(SPA				2-B	(SPARE)	CB2-B		EFI BLOCK	
BI21				(SPA	•		СВ	2-C	(SPARE)	CB2-C		OC BLOCK	
BI22						-						DEF BLOCK	
BI23	EXTTP BLOCK												
BI24						-						STUB BLOCK	
BI25						-						SOTF BLOCK	BLOCK
BI26						-						CB1 R	
BI27						-						CBT R	
BI28 BI34					(SPARE)	- I -		(SPARE)					(SPARE)
BI35			. <u> </u>		(SPARE)	-		(SPARE)	-				(SPARE)
טטום			-		(SPARE)	-		(SPARE)	-				(SPARE)

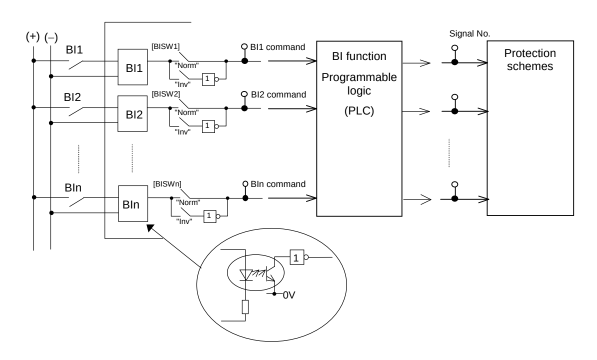


Figure 3.2.1.1 Binary Input Circuit



The binary input signals of circuit breaker auxiliary contact are transformed as shown in Figure 3.2.1.2 to use in the scheme logic.

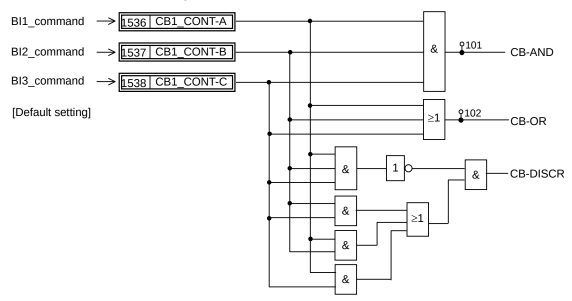


Figure 3.2.1.2 Circuit Breaker Signals Transformation

3.2.2 Binary Output Signals

The number of binary output signals and their output terminals vary depending on the relay models. For all models, all outputs except the tripping command and relay failure signal can be configured.

The signals shown in the signal list in Appendix B can be assigned to the output relay individually or in arbitrary combinations. Signals can be combined using either an AND circuit or OR circuit with 6 gates each as shown in Figure 3.2.2.1. The output circuit can be configured according to the setting menu. Appendix D shows the factory default settings.

A 0.2s delayed drop-off timer can be attached to these assigned signals. The delayed drop-off time is disabled by the scheme switch [BOTD].

The GRZ100 can implement transmission of signals to the remote terminal either by opening or closing the output contact in response to a request from the telecommunication equipment. The transmission signal is assigned to BO13 of IO2 by the binary output setting.

The relay failure contact closes the contact when a relay defect or abnormality in the DC power supply circuit is detected.

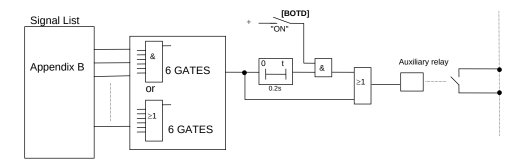


Figure 3.2.2.1 Configurable Output



3.2.3 PLC (Programmable Logic Controller) Function

GRZ100 is provided with a PLC function allowing user-configurable sequence logics on binary signals. The sequence logics with timers, flip-flops, AND, OR, XOR, NOT logics, etc. can be produced by using the PC software "PLC editor tool" and linked to signals corresponding to relay elements or binary circuits.

Configurable binary inputs, binary outputs and LEDs, and the initiation trigger of disturbance record are programmed by the PLC function. Temporary signals are provided for complicated logics or for using a user-configured signal in many logic sequences.

PLC logic is assigned to protection signals by using the PLC editor tool. For PLC editor tool, refer to PLC editor instruction manual.

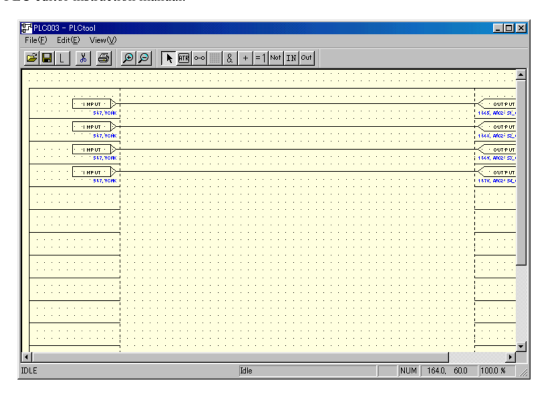


Figure 3.2.3.1 Sample Screen of PLC Editor



3.3 Automatic Supervision

3.3.1 Basic Concept of Supervision

Though the protection system is in non-operating state under normal conditions, it is waiting for a power system fault to occur at any time and must operate for the fault without fail. Therefore, the automatic supervision function, which checks the health of the protection system during normal operation, plays an important role. The numerical relay based on the microprocessor operations is suitable for implementing this automatic supervision function of the protection system. The GRZ100 implements the automatic supervision function taking advantage of this feature based on the following concept:

- The supervising function should not affect protection performance.
- Perform supervision with no omissions wherever possible.
- When a failure occurs, it should be able to easily identify the location of the failure.

Note: Automatic supervision function includes automatic monitor function and automatic test function. For the terminology, refer to IEC IEV 448.

In a fault during automatic testing, the tripping outputs are blocked for approximately 100 ms.

3.3.2 Relay Monitoring and Testing

The following items are supervised:

AC input imbalance monitoring

The AC voltage and current inputs are monitored to check that the following equations are satisfied and the health of the AC input circuits is checked.

• Zero sequence voltage monitoring

$$|V_a + V_b + V_c| / 3 \ge 6.35 (V)$$

• Negative sequence voltage monitoring

$$|V_a + a^2V_b + aV_c| / 3 \ge 6.35 \text{ (V)}$$

where,

 $a = Phase shifter of 120^{\circ}$

• Zero sequence current monitoring

$$|I_a + I_b + I_c - I_n| / 3 \ge 0.1 \times Max(|I_a|, |I_b|, |I_c|) + k_0$$

where.

In = Residual current

 $Max(|I_a|, |I_b|, |I_c|) = Maximum amplitude among I_a, I_b and I_c$

 $k_0 = 5\%$ of rated current

These zero sequence monitoring and negative sequence monitoring allow high sensitivity detection of failures that have occurred in the AC input circuits.

The negative sequence voltage monitoring allows high sensitivity detection of failures in the voltage input circuit, and it is effective for detection particularly when cables have been connected with the incorrect phase sequence.

The zero sequence current monitoring allows high sensitivity detection of failures irrespective of



the presence of the zero sequence current on the power system by introduction of the residual circuit current.

Only zero sequence monitoring is carried out for the current input circuit, because zero sequence monitoring with the introduction of the residual circuit current can be performed with higher sensitivity than negative sequence monitoring.

A/D accuracy checking

An analog reference voltage is input to a prescribed channel in the analog-to-digital (A/D) converter, and it is checked that the data after A/D conversion is within a prescribed range and that the A/D conversion characteristics are correct

Memory monitoring

The memories are monitored as follows depending on the type of the memory and checked that the memory circuits are healthy:

- Random access memory monitoring: Writes/reads prescribed data and checks the storage function
- Program memory monitoring: Checks the checksum value of the written data.
- Setting value monitoring: Checks discrepancy between the setting values stored in duplicate.

Watchdog Timer

A hardware timer which is cleared periodically by software is provided and it is checked that the software is running normally.

DC Supply monitoring

The secondary voltage level of the built-in DC/DC converter is monitored and checked that the DC voltage is within a prescribed range.

3.3.3 CT Circuit Current Monitoring

The CT circuit is monitored to check that the following equation is satisfied and the health of the CT circuit is checked.

```
\begin{split} & \text{Max}(|I_a|,\,|I_b|,\,|I_c|) - 4 \times \text{Min}(|I_a|,\,|I_b|,\,|I_c|) \geq k_0 \\ & \text{where,} \\ & \text{Max}(|I_a|,\,|I_b|,\,|I_c|) = \text{Maximum amplitude among } I_a,\,I_b \text{ and } I_c \\ & \text{Min}(|I_a|,\,|I_b|,\,|I_c|) = \text{Minimum amplitude among } I_a,\,I_b \text{ and } I_c \\ & k_0 = 20\% \text{ of rated current} \end{split}
```

The CT circuit current monitoring allows high sensitivity detection of failures that have occurred in the AC input circuit. This monitoring can be disabled by the scheme switch [CTSV].

3.3.4 Signal Channel Monitoring and Testing

Signal channel monitoring

In the PUP, POP or UOP schemes, when a trip permission signal is received consecutively for 10 seconds, this is considered to be an error of the signal channel and an alarm is issued. When the signal modulation is a frequency shift method, if neither the trip permission signal nor the guard signal can be received, an alarm of "Ch-R1. fail" is issued.



Signal channel testing

In the BOP scheme, the signal circuit including the remote end is automatically tested at a prescribed time interval. Testing commences when a signal is transmitted from the local to remote end. When the remote end receives the signal, it returns the signal on condition that there is no fault on the power system. The terminal which is carrying out the testing checks that the transmission path is healthy by receiving the return signal from the remote end within a prescribed time after the carrier signal is transmitted from the local end.

If the signal cannot be received after the prescribed time, an alarm signal of carrier channel failure is generated and a message "Remote 1 fail" is displayed on the LCD when manual testing.

To start the channel testing, the switch [CHMON] is set to "ON" and set the channel test interval. The channel test interval can be set from 1 to 12 hours. And then, the OR logic output of the signal No.225:EXT CAR-S and the signal No.252:SBT is assigned the binary output BO13 of IO2.

Note 1: The time count for test interval is initialized when manual test is started or DC supply is turned on.

Note 2: Under any of the following conditions, the signal channel test does not start.

- BOP is not selected as the protection scheme.
- Telecommunication equipment is out-of-service.
- Scheme switch [CHMON] is set to "Off".
- Undervoltage elements operate.
- Circuit breaker is open.

3.3.5 Disconnector Monitoring

The disconnector is monitored because a disconnector contact signal is used for the stub fault protection in a one-and-a-half circuit breaker arrangement.

To monitor the disconnector, one pair of normally open contact and normally closed contact is introduced. Disconnector failure is detected when both contacts are simultaneously in the open or closed state for a prescribed period.

Monitoring is blocked by setting the scheme switch [LSSV] to "OFF". Default setting of the [LSSV] is "OFF" to prevent a false failure detection when the disconnector contacts are not introduced.

3.3.6 Failure Alarms

When a failure is detected by the automatic supervision, it is followed with an LCD message, LED indication, external alarm and event recording if a signal assigned. Table 3.3.6.1 summarizes the supervision items and alarms.

The alarms are retained until the failure has recovered.

The alarms can be disabled collectively by setting the scheme switch [AMF] to "OFF". The setting is used to block unnecessary alarms during commissioning, test or maintenance.

When the Watch Dog Timer detects that the software is not running normally, LCD display and event recording of the failure may not function normally.



Table 3.3.6.1	Supervision	Items and Alarms
---------------	-------------	------------------

Supervision item	LCD message	LED "IN SERVICE"	LED "ALARM"	External alarm	Event record message
AC input imbalance monitoring Vo, V2, Io	(1)	on/off (5)	on	(4)	V0 err / V2 err / I0 err
CT circuit monitoring	(1)	on/off (6)	on	(4)	CT err
A/D accuracy check	A/D err	off	on	(3)	Relay fail
Memory monitoring	(1)				
Watch Dog Timer	_	off	on	(3)	
DC supply monitoring	_	off	(2)	(3)	Relay fail-A
Signal channel monitoring	Ch-R1. fail (7)	on		(4)	Ch-R1. fail
Disconnector monitoring	DS fail	on	on	(4)	DS fail
VT monitoring	VT fail	on	on	(4)	VTF

- (1) There are various messages such as "...err" and "...fail "as shown in the table in Section 6.7.2.
- (2) It depends on the degree of voltage drop.
- (3) The binary output relay "FAIL" operates.
- (4) The binary output relay "FAIL", etc. operates if the supervision function is applied.
- (5) The LED is on when the scheme switch [SVCNT] is set to "ALM" and off when set to "ALM & BLK".
- (6) The LED is on when the scheme switch [CTSV] is set to "ALM" and off when set to "ALM & BLK".
- (7) It is displayed only when manual testing.

3.3.7 Trip Blocking

When a failure is detected by the following supervision items, the trip function is blocked as long as the failure exists and is restored when the failure is removed:

- A/D accuracy checking
- Memory monitoring
- Watch Dog Timer
- DC supply monitoring

The trip function is valid when a failure is detected by tripping output monitoring or disconnector monitoring.

When a failure is detected by AC input imbalance monitoring or CT circuit current monitoring, the scheme switch [SVCNT] or [CTSV] setting can be used to determine if both tripping is blocked and an alarm is output, or, if only an alarm is output. The CT circuit current monitoring can be disabled by the [CTSV].

3.3.8 Setting

The setting elements necessary for the automatic supervision and their setting ranges are shown in the table below.

Element	Range	Step	Default	Remarks
[LSSV]	OFF/ON		OFF	Disconnector monitoring
[SVCNT]	ALM&BLK/ALM		ALM&BLK	Alarming and/or blocking selection
[CHMON]	OFF/ON		ON	Carrier monitoring/testing
Chann	1-24 hours	1 hour	8 hours	Signal channel testing interval
[CTSV]	OFF/ALM&BLK/ALM		OFF	CT circuit monitoring



3.4 Recording Function

The GRZ100 is provided with the following recording functions:

Fault recording

Event recording

Disturbance recording

These records are displayed on the LCD of the relay front panel or on the local or remote PC. For samples of LCD screen, see Section 4.2.

3.4.1 Fault Recording

Fault recording is started by a tripping command of the GRZ100, a tripping command of the external main protection or PLC command by user-setting (max. 4) and the following items are recorded for one fault:

Date and time of fault occurrence

Faulted phase

Tripping phase

Tripping mode

Fault location

Relevant events

Power system quantities

Up to 8 most-recent faults are stored as fault records. If a new fault occurs when 8 faults have been stored, the record of the oldest fault is deleted and the record of the latest fault is then stored.

Date and time of fault occurrence

The time resolution is 1 ms using the relay internal clock.

To be precise, this is the time at which a tripping command has been output, and thus it is approximately 10 ms after the occurrence of the fault.

Fault phase

The faulted phase is displayed when tripping by a distance measuring element. The fault phase is determined by the "fault phase detection logic". However, the fault phase depends on the setting of the phase selection element UVC.

In case of the tripping by a backup protection, the fault phase is not displayed and the "---" marked is displayed.

Tripping phase

This is the phase to which a tripping command is output.

Tripping mode

This shows the protection scheme that the tripping command is output.

Fault location

The fault location is displayed against the fault within the protected line tripped by a distance measuring element. The distance to the fault point calculated by the fault locator is recorded.



The distance is expressed in km and as a percentage (%) of the line length.

For the fault locator, see Section 2.7.4.

Relevant events

Such events as autoreclose, re-tripping following the reclose-on-to-a fault or autoreclose and tripping for evolving faults are recorded with time-tags.

Power system quantities

The following power system quantities in pre-faults and post-faults are recorded. The pre-fault power system quantities are values at 10 seconds before tripping.

(However, the power system quantities are not recorded for evolving faults.)

- Magnitude and phase angle of phase voltage (Va, Vb, Vc)
- Magnitude and phase angle of phase-to-phase voltage (Vab, Vbc, Vca)
- Magnitude and phase angle of symmetrical component voltage (V₁, V₂, V₀)
- Magnitude and phase angle of phase voltage for autoreclose (V_{S1}, V_{S2})
- Magnitude and phase angle of phase current (Ia, Ib, Ic)
- Magnitude and phase angle of phase-to-phase current (I_{ab}, I_{bc}, I_{ca})
- Magnitude and phase angle of symmetrical component current (I₁, I₂, I₀)
- Magnitude of parallel line zero sequence current (I_{0m})
- Resistive and reactive component of phase impedance (Ra, Rb, Rc, Xa, Xb, Xc)
- Resistive and reactive component of phase-to-phase impedance (R_{ab} , R_{bc} , R_{ca} , X_{ab} , X_{bc} , X_{ca})
- Percentage of thermal capacity (THM%)

Phase angles above are expressed taking that of positive sequence voltage as a reference phase angle. Phase impedance and phase-to-phase impedance are the ones seen by the reactance elements.



3.4.2 Event Recording

The events shown are recorded with a 1 ms resolution time-tag when the status changes. The user can set a maximum of 128 recording items, and their status change mode. The event items can be assigned to a signal number in the signal list. The status change mode is set to "On" (only recording On transitions) or "On/Off" (recording both On and Off transitions) mode by setting. The "On/Off" mode events are specified by "Bi-trigger events" setting. If the "Bi-trigger events" is set to "100", No.1 to 100 events are "On/Off" mode and No.101 to 128 events are "On" mode.

The name of an event cannot be set on LCD. It can set only by RSM100. Maximum 22 characters can be set and can be viewed on both of the LCD and RSM Setting(view) screen. But the LCD screen of event record displays only 11 characters. Therefore, it is recommended the maximum 11 characters are set.

The elements necessary for event recording and their setting ranges are shown in the table below. The default setting of event record is shown in Appendix H.

Element	Range	Step	Default	Remarks
BITRN	0 - 128	1	100	Number of bi-trigger(on/off) events
EV1 – EV128	0 - 3071			Assign the signal number

Up to 480 records can be stored. If an additional event occurs when 480 records have been stored, the oldest event record is deleted and the latest event record is then stored.

3.4.3 Disturbance Recording

Disturbance recording is started when overcurrent or undervoltage starter elements operate or a tripping command is output, or PLC command by user-setting (max. 4) is outputted. The records include 8 analog signals (V_a , V_b , V_c , I_a , I_b , I_c , $3I_0$, $3I_{0m}$), 32 binary signals and the dates and times at which recording started. Any binary signal in shown in Appendix B can be assigned by the binary signal setting of disturbance record. The default setting of binary signal is shown in Appendix H.

The name of binary signal can be set only by RSM100. Maximum 22 characters can be set and can be viewed on both of the LCD and RSM Setting(view) screen. But the waveform data analysis screen of disturbance record displays up to 11 characters of them. Therefore, it is recommended the maximum 11 characters are set.

The LCD display only shows the dates and times of the disturbance records stored. Details can be displayed on a PC. For how to obtain disturbance records on the PC, see the PC software instruction manual.

The pre-fault recording time is fixed at 0.3s and the post-fault recording time can be set between 0.1 and 3.0s and the default setting is 1.0s.

The number of records stored depends on the post-fault recording time and the relay model. The typical number of records stored in 50Hz and 60Hz power system is shown in Table 3.4.3.1.

Note: If the recording time setting is changed, the records stored so far are deleted.

Table 3.4.3.1 Post Fault Recording Time and Number of Disturbance Records Stored

Recording time	0.1s	0.5s	1.0s	1.5s	2.0s	2.5s	3.0s
50Hz	40	20	15	10	8	7	6
60Hz	40	20	10	9	7	5	5



Settings

The elements necessary for initiating a disturbance recording and their setting ranges are shown in the table below.

Element	Range	Step	Default	Remarks
Timer	0.1-3.0 s	0.1 s	1.0 s	Post-fault recording time
OCP-S	0.5-250.0 A	0.1 A	10.0 A	Overcurrent detection (phase fault)
	(0.1-50.0 A	0.1 A	2.0 A) (*)	
OCP-G	0.5-250.0 A	0.1 A	5.0 A	Overcurrent detection (earth fault)
	(0.1-50.0 A	0.1 A	1.0 A)	
UVP-S	0-132 V	1 V	88 V	Undervoltage detection (phase fault)
UVP-G	0-76 V	1 V	51 V	Undervoltage detection (earth fault)

^(*) Current values shown in the parentheses are for the case of a 1A rating. Other current values are for the case of a 5A rating.

Starting the disturbance recording by a tripping command or the starter elements listed above is enabled or disabled by setting the following scheme switches with identical names with the starter elements except the switch [TRIP].

Element	Range	Step	Default	Remarks
TRIP	OFF/ON		ON	Start by tripping command
OCP-S	OFF/ON		ON	Start by OCP-S operation
OCP-G	OFF/ON		ON	Start by OCP-G operation
UVP-S	OFF/ON		ON	Start by UVP-S operation
UVP-G	OFF/ON		ON	Start by UVP-G operation



3.5 Metering Function

The GRZ100 performs continuous measurement of the analog input quantities. The currents and voltages at remote terminals can be also displayed. The measurement data shown below is updated every second and displayed on the LCD of the relay front panel or on the local or remote PC.

- Magnitude and phase angle of phase voltage (V_a, V_b, V_c)
- Magnitude and phase angle of phase-to-phase voltage (Vab, Vbc, Vca)
- Magnitude and phase angle of symmetrical component voltage (V₁, V₂, V₀)
- Magnitude and phase angle of phase voltage for autoreclose (V_{S1}, V_{S2})
- Magnitude and phase angle of phase current (I_a, I_b, I_c)
- Magnitude and phase angle of phase-to-phase current (Iab, Ibc, Ica)
- Magnitude and phase angle of symmetrical component current (I₁, I₂, I₀)
- Magnitude of parallel line zero sequence current (I_{0m})
- Percentage of thermal capacity (THM%) except for model 400 and 500 series
- The ratio of negative to positive sequence current (I₂/I₁)
- Active power and reactive power (P, Q)
- Frequency

Phase angles above are expressed taking the positive sequence voltage as a reference phase angle, where leading phase angles are expressed as positive, (+).

The above system quantities are displayed in values on the primary side or on the secondary side determined by the setting. To display accurate values, it is necessary to set the CT ratio and VT ratio as well. For the setting method, see "Setting the line parameters" in 4.2.6.7.

The signing of active and reactive power flow direction can be set positive for either power sending or power receiving. The signing of reactive power can be also set positive for either lagging phase or leading phase. For the setting method, see 4.2.6.6.



4. User Interface

4.1 Outline of User Interface

The user can access the relay from the front panel.

Local communication with the relay is also possible using a personal computer (PC) via an RS232C port. Furthermore, remote communication is also possible using RSM (Relay Setting and Monitoring), IEC103 communication via an RS485, optical fibre or Ethernet LAN etc.

This section describes the front panel configuration and the basic configuration of the menu tree of the local human machine communication ports and HMI (Human Machine Interface).

4.1.1 Front Panel

As shown in Figure 4.1.1.1, the front panel is provided with a liquid crystal display (LCD), light emitting diode (LED), operation keys, view and reset keys, monitoring jack and RS232C connector.

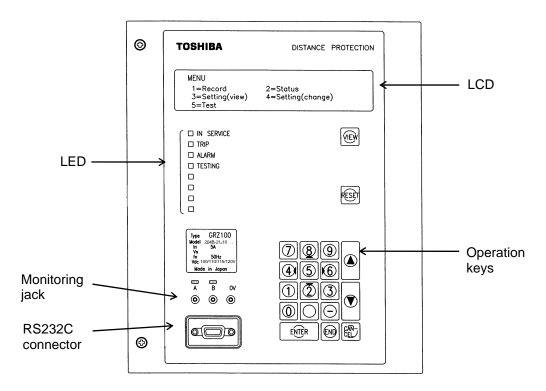


Figure 4.1.1.1 Front Panel

LCD

The LCD screen, provided with a 4-line, 40-character back light, provides the user with detailed information of the relay interior such as records, status and setting. The LCD screen is normally unlit, but pressing the VIEW key will display the digest screen and pressing any key other than VIEW and RESET will display the menu screen.

These screens go OFF by pressing the (RESET) key or (END) key. Leaving any display without operation for 5 minutes or more causes the back light to go OFF.



LED

There are 8 LED displays. The signal labels and LED colors are defined as follows:

Label	Color	Remarks
IN SERVICE	Green	Lit when the relay is in service.
TRIP	Red	Lit when a trip command is issued.
ALARM	Red	Lit when a failure is detected.
TESTING	Red	Lit when disabling automatic monitoring function and operating a binary output forcibly, etc
LED1	Red	Configurable LED to assign signals with or without latch when relay operates.
LED2	Red	Configurable LED to assign signals with or without latch when relay operates.
LED3	Red	Configurable LED to assign signals with or without latch when relay operates.
LED4	Red	Configurable LED to assign signals with or without latch when relay operates.

The TRIP LED lights up once the relay is operating and remains lit even after the trip command goes off.

Operation keys

The operation keys are used to display records, status, and set values on the LCD, to input or change set values. The function of each operation key is as follows:

- ① 0-9, -: Used to enter a selected number, numerical values and a text string. Keys 2, 4, 6 and 8 marked with ∇ , \triangleleft , \triangleright , and \triangle are also used to enter a text string.
- $\textcircled{2} \nabla, \triangle$: Used to move lines displayed within a screen
- ③ [CANCEL]: Used to cancel entries and return to the upper screen
- (4) END: Used to end entering operation, return to the upper screen or turn off the display
- ⑤ (ENTER): Used to store or establish entries

(VIEW) and (RESET) keys

Pressing VIEW key displays digest screens such as "Metering", "Latest fault" and "Auto-supervision".

Pressing (RESET) key turns off the display.

Monitoring jacks

The two monitoring jacks A and B and their respective LEDs can be used when the test mode is selected on the LCD screen. By selecting the signal to be observed from the "Signal List" in Appendix B and setting it on the screen, the signal can be displayed on LED A or LED B, or output to an oscillo-scope via a monitoring jack.

RS232C connector

The RS232C connector is a 9-way D-type connector (straight type) for serial RS232C connection. This connector is used to connect with a local personal computer.



4.1.2 Communication Ports

The following 3 individual interfaces are mounted as the communication ports:

- RS232C port
- Serial communication port (RS485 port, optional Fibre optic or Ethernet LAN etc.)
- IRIG-B port

(1) RS232C port

This connector is a standard 9-way D-type connector for serial port RS232C transmission and mounted on the front panel. By connecting with a personal computer using this connector, setting operation and display functions can be performed on the personal computer.

(2) Serial communication port

One or two serial communication ports can be provided. In the single-port type, it is connected to the RSM (Relay Setting and Monitoring system) via the protocol converter G1PR2 or IEC60870-5-103 communication via BCU/RTU (Bay Control Unit / Remote Terminal Unit) to connect between relays and to construct a network communication system. (See Figure 4.4.1 in Section 4.4.)

In the case of the two-port type, one port (COM1) can be used for the relay setting and monitoring (RSM) system or IEC60870-5-103 communication, while the other port (COM2) is used for IEC60870-5-103 communication only.

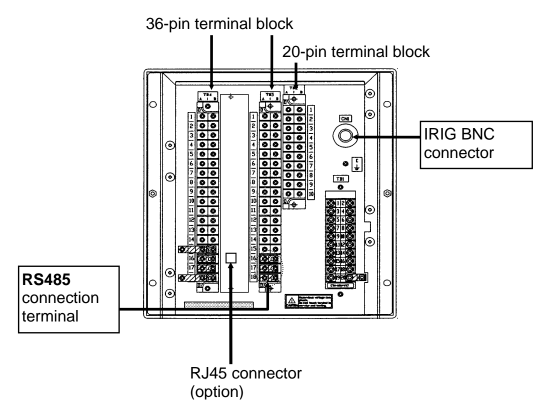
Screw terminal for RS485, ST connector for fibre optic or RJ45 connector for Ethernet LAN (10Base-T) is provided on the back of the relay as shown in Figure 4.1.2.1.

(3) IRIG-B port

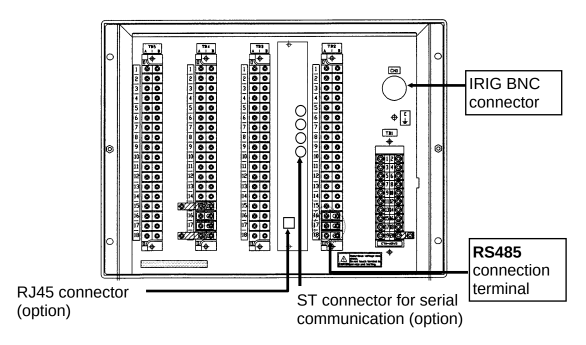
The IRIG-B port is mounted on the transformer module. This port collects serial IRIG-B format data from the external clock to synchronize the relay calendar clock. The IRIG-B port is isolated from the external circuit by using a photocoupler. A BNC connector is used as the input connector.

This port is provided on the back of the relay and Figure 4.1.2.1 shows the location of this connector.





Relay rear view (Case Type A)



Relay rear view (Case Type B)

Figure 4.1.2.1 Locations of Communication Port



4.2 Operation of the User Interface

The user can access such functions as recording, measurement, relay setting and testing with the LCD display and operation keys.

Note: LCD screens depend on the relay model and the scheme switch setting. Therefore, LCD screens described in this section are samples of typical model.

4.2.1 LCD and LED Displays

Displays during normal operation

When the GRZ100 is operating normally, the green "IN SERVICE" LED is lit and the LCD is off.

Press the <u>(VIEW)</u> key when the LCD is off to display the LCD will display the "Metering", "Latest fault" and "Auto-supervision" screens in turn. The last two screens are displayed only when there is some data. These are the digest screens and can be displayed without entering the menu screens.

```
      Metering1
      08/Dec/1997
      22:56

      Vab
      220.0kV
      Ia
      1.05kA
      +370.25MW

      Vbc
      219.8kV
      Ib
      1.05kA
      -30.13MVar

      Vca
      220.0kV
      Ic
      1.05kA
      60.1Hz
```

Press the RESET key to turn off the LCD.

For any display, the back-light is automatically turned off after five minutes.

Displays in tripping

```
Latest fault 08/Dec/1997 22:56:38.250
Phase A N Trip A
Z1, CRT
59.3km (38%)
```

If a fault occurs and a tripping command is initiated when the LCD is off, the "Latest fault" screen is displayed on the LCD automatically and the red "TRIP" LED and, if signals assigned to trigger by tripping, other configurable LEDs light.

Press the VIEW key to display the digest screens in turn including the "Metering" and "Auto-supervision" screens.

Press the (RESET) key to turn off the LEDs and LCD display.

Notes:

- 1) When configurable LEDs (LED1 through LED4) are assigned to latch signals by trigger of tripping, press the RESET key more than 3s until the LCD screens relight. Confirm turning off the configurable LEDs. Refer to Table 4.2.1 Step 1.
- 2) Then, press the (RESET) key again on the "Latest fault" screen in short period, confirm turning off the "TRIP" LED. Refer to Table 4.2.1 Step 2.
- 3) When only the "TRIP" LED is go off by pressing the (RESET) key in short period, press the (RESET) key again to reset remained LEDs in the manner 1) on the "Latest fault" screen or other digest screens. LED1 through LED4 will remain lit in case the assigned signals are still active state.



	Operation	LED lighting status		
		"TRIP" LED	Configurable LED (LED1 - LED4)	
Step 1	Press the RESET key more than 3s on the "Latest fault" screen	-	*	
		continue to lit	turn off \downarrow	
Step 2	Then, press the RESET key in short period on the "Latest fault" screen			
		turn off		

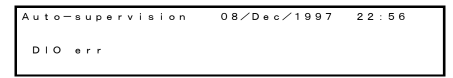
Table 4.2.1 Turning off latch LED operation

If the tripping command is initiated when any of the screens is displayed, the current screen remains displayed and the red "TRIP" LED lights.

When any of the menu screens is displayed, the (VIEW) and (RESET) keys do not function. To return to the digest screen, do the following:

- Return to the top screen of the menu by repeatedly pressing the (END) key.
- Press the END key to turn off the LCD.
- Press the (VIEW) key to display the digest "Latest fault" screen.
- Press the (RESET) key to turn off the "TRIP" LED and LCD.

Displays in automatic supervision operation



If the automatic supervision function detects a failure while the LCD is off, the "Auto-supervision" screen is displayed automatically, showing the location of the failure and the "ALARM" LED lights.

Press the <u>VIEW</u> key to display other digest screens in turn including the "Metering" and "Latest fault" screens.

Press the (RESET) key to turn off the LEDs and LCD display. However, if the failure continues, the "ALARM" LED remains lit.

After recovery from a failure, the "ALARM" LED and "Auto-supervision" display turn off automatically.

If a failure is detected while any of the screens is displayed, the current screen remains displayed and the "ALARM" LED lights.

Notes:

1) When configurable LEDs (LED1 through LED4) are assigned to latch signals by issuing an alarm, press the (RESET) key more than 3s until all LEDs reset except "IN SERVICE" LED.



- 2) When configurable LED is still lit by pressing (RESET) key in short period, press (RESET) key again to reset remained LED in the above manner.
- 3) LED1 through LED4 will remain lit in case the assigned signals are still active state.

While any of the menu screen is displayed, the VIEW and RESET keys do not function. To return to the digest "Auto-supervision" screen, do the following:

- Return to the top screen of the menu by repeatedly pressing the END key.
- Press the END key to turn off the LCD.
- Press the VIEW key to display the digest screen.
- Press the RESET key to turn off the LCD.

4.2.2 Relay Menu

Figure 4.2.2.1 shows the menu hierarchy in the GRZ100. The main menu has five sub-menus, "Record", "Status", "Setting (view)", "Setting (change)", and "Test". For details of the menu hierarchy, see Appendix E.



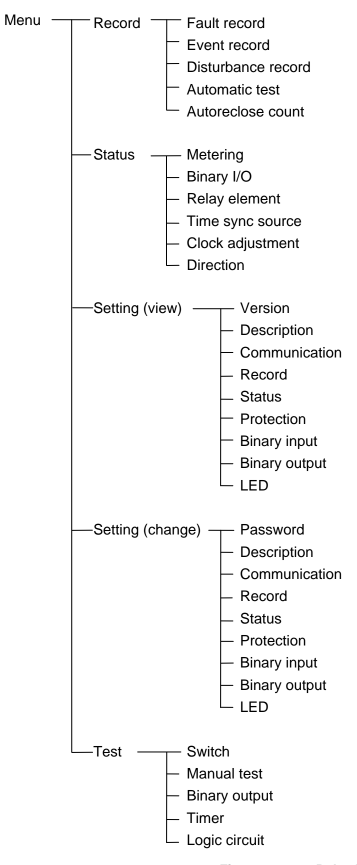


Figure 4.2.2.1 Relay Menu



Record

In the "Record" menu, the fault record, event record and disturbance record can be displayed or erased. Furthermore, autoreclose and automatic test functions can be displayed in a counter form or reset.

Status

The "Status" menu displays the power system quantities, binary input and output status, relay measuring element status, signal source for time synchronization (IRIG-B, RSM or IEC) and adjusts the clock.

Setting (view)

The "Setting (view)" menu displays the relay version, plant name, and the current settings of relay address, IP address and RS232C baud rate, etc. in communication, record, status, protection, configurable binary inputs, configurable binary outputs and configurable LEDs.

Setting (change)

The "Setting (change)" menu is used to set or change the settings of password, plant name, relay address, IP address and RS232C baud rate, etc. in communication, record, status, protection, configurable binary inputs, configurable binary outputs and configurable LEDs.

Since this is an important menu and is used to change settings related to relay tripping, it has password security protection.

Test

The "Test" menu is used to set testing switches, to test the trip circuit, to forcibly operate binary output relays, to measure variable timer time and to observe the binary signals in the logic circuit.

When the LCD is off, press any key other than the VIEW and RESET keys to display the top "MENU" screen and then proceed to the relay menus.

To display the "MENU" screen when the digest screen is displayed, press the RESET key to turn off the LCD, then press any key other than the VIEW and RESET keys.

Press the END key when the top screen is displayed to turn off the LCD.

An example of the sub-menu screen is shown below. The top line shows the hierarchical layer of the screen, screen title and total number of lines of the screen. The last item is not displayed for all screens. "/6" displayed on the far left, for example, means that the screen is in the sixth hierarchical layer, while 1/8 displayed on the far right means that the screen has eight lines excluding the top line and the cursor is on the first line.

To move the cursor downward or upward for setting or for viewing other lines not displayed on the window, use the ∇ and \triangle keys.



/6 Scher	ne swit	c h			1/10
ARC-EXT	0 = 0 f f	1 = 0 n			0 _
ARC-DEF	0 = 0 f f	1 = 0 n			0
ARC-BU	0 = 0 f f	1 = 0 n			0
VCHK	0 = 0 f f	1 = L B	2 = D B	3 = S Y	1
ARC-SM	0 = 0 f f	1 = S 2	2 = S 3	3 = 54	0
ARC-SUC	0 = 0 f f	1 = 0 n			0
VTPHSEL	1 = A 2 =	B 3 = C			1
V T – R A T E	1 = P H / G	2 = P H /	PΗ		1
3 P H – V T	1 = B u s	2 = L i n e			1
UARCSW	1 = P 1	2 = P 2	3 = P 3		1

To move to the lower screen or move from the left side screen to the right screen in Appendix E, select the appropriate number on the screen. To return to the higher screen or move from the right side screen to the left side screen, press the END key.

The CANCEL key can also be used to return to the higher screen but it must be used carefully because it may cancel entries made so far.

To move between screens of the same depth, first return to the higher screen and then move to the lower screen.

4.2.3 Displaying Records

The sub-menu of "Records" is used to display fault records, event records, disturbance records and autoreclosing output count.

4.2.3.1 Displaying Fault Records

To display fault records, do the following:

- Open the top "MENU" screen by pressing any keys other than the VIEW and RESET keys.
- Select 1 (= Record) to display the "Record" sub-menu.

```
/1 Record
1=Fault record 2=Event record
3=Disturbance record 4=Automatic test
5=Autoreclose count
```

• Select 1 (= Fault record) to display the "Fault record" screen.

```
/2 Fault record
1 = Display 2 = Clear
```

• Select 1 (= Display) to display the dates and times of fault records stored in the relay from the top in new-to-old sequence.

```
/3 Fault record 1/8

#1 16/0ct/1997 18:13:57.031

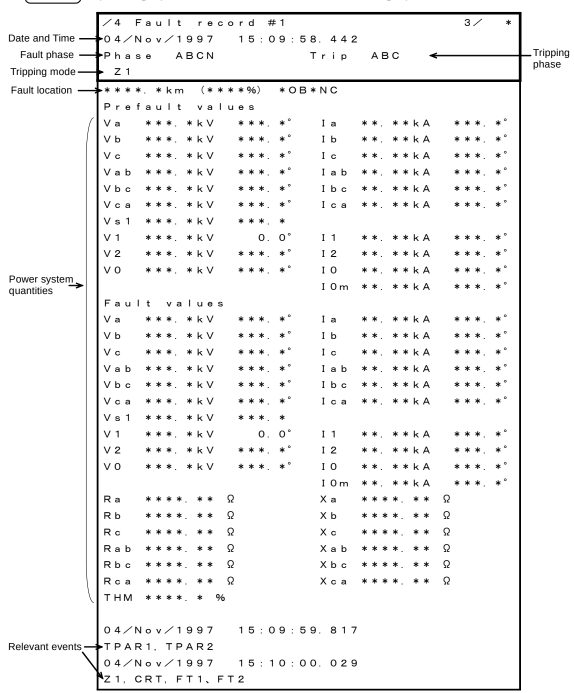
#2 20/Sep/1997 15:29:22.463

#3 04/Jul/1997 11:54:53.977
```

• Move the cursor to the fault record line to be displayed using the \triangle and ∇ keys and press the



ENTER key to display the details of the fault record. For displayed items, see Section 3.4.1.



The lines which are not displayed in the window can be displayed by pressing the \triangle and ∇ keys. To clear fault records, do the following:

- Open the "Record" sub-menu.
- Select 1 (= Fault record) to display the "Fault record" screen.
- Select 2 (= Clear) to display the following confirmation screen.

```
/2 Fault record
Clear all fault records?
ENTER=Yes CANCEL=No
```



• Press the ENTER (= Yes) key to clear all the fault records stored in non-volatile memory.

If all fault records have been cleared, the "Latest fault" screen of the digest screens is not displayed.

4.2.3.2 Displaying Event Records

To display events records, do the following:

- Open the top "MENU" screen by pressing any keys other than the VIEW and RESET keys.
- Select 1 (= Record) to display the "Record" sub-menu.
- Select 2 (= Event record) to display the "Event record" screen.

```
/2 Event record
1 = Display 2 = Clear
```

• Select 1 (= Display) to display the events with date and time from the top in new-to-old sequence.

```
/3 Event record 2/96
16/0ct/1998 23:18:04.294 Trip Off
16/0ct/1998 23:18:03.913 Trip On
12/Feb/1998 03:51:37.622 Rly.set change
```

The lines which are not displayed in the window can be displayed by pressing the \triangle and ∇ keys.

To clear event records, do the following:

- Open the "Record" sub-menu.
- Select 2 (= Event record) to display the "Event record" screen.
- Select 2 (= Clear) to display the following confirmation screen.

```
/2 Event record
Clear all event records?
ENTER=Yes CANCEL=No
```

• Press the ENTER (= Yes) key to clear all the event records stored in non-volatile memory.

4.2.3.3 Displaying Disturbance Records

Details of the disturbance records can be displayed on the PC screen only(*); the LCD displays only the recorded date and time for all disturbances stored in the relay. They are displayed in the following sequence.

- (*) For the display on the PC screen, refer to RSM100 manual.
- Open the top "MENU" screen by pressing any keys other than the VIEW and RESET keys.
- Select 1 (= Record) to display the "Record" sub-menu.
- Select 3 (= Disturbance record) to display the "Disturbance record" screen.



```
/2 Disturbance record
1 = Display 2 = Clear
```

• Select 1 (= Display) to display the date and time of the disturbance records from the top in new-to-old sequence.

```
/3 Disturbance record 3/12
#1 16/0ct/1997 18:13:57.031
#2 20/Sep/1997 15:29:22.463
#3 04/Jul/1997 11:54:53.977
```

The lines which are not displayed in the window can be displayed by pressing the \triangle and ∇ keys.

To clear disturbance records, do the following:

- Open the "Record" sub-menu.
- Select 3 (=Disturbance record) to display the "Disturbance record" screen.
- Select 2 (= Clear) to display the following confirmation screen.

```
/2 Disturbance record
Clear all disturbance records?
ENTER=Yes CANCEL=No
```

• Press the ENTER (= Yes) key to clear all the disturbance records stored in non-volatile memory.

4.2.3.4 Displaying Automatic Test

The "Automatic test" screens show the cumulative number of times the automatic test has been carried out(*) and the automatic test interval(**).

- (*) The manual tests described in Section 4.2.7.2 are also added to these counts.
- (**) For setting the test interval, see Section 4.2.6.5.

The telecommunication channel test is carried out in all the GRZ100 models when BOP command protection is selected.

The test count and test interval can be displayed or the test count can be reset to zero as follows.

To display the count and interval of the telecommunication channel test on the LCD, do the following:

- Select 1 (= Record) on the top "MENU" screen to display the "Record" screen.
- Select 4 (= Automatic test) to display the "Automatic test" screen.

```
/2 Automatic test
1=Telecomm channel test
```

• Select 1 (= Telecomm channel test) to display the "Telecomm channel test" screen.



```
/3 Telecomm channel test
1=Display count & interval
2=Reset count
```

• Select 1 (= Display counts & interval) to display the test count and test interval of the telecommunication channel.

```
/4 Telecomm channel test
Test count: 11
Test interval: 12 hours
```

To reset the telecommunication channel test count, do the following:

• Select 2 (= Reset count) on the "Telecom channel test" screen to display the following confirmation screen.

```
/3 Telecomm channel test
1=Display count & interval
2=Reset count
```

• Press the (ENTER) key to reset the test count to zero and return to the previous screen.

4.2.3.5 Displaying Autoreclose Count

The autoreclose output counts can be displayed or can be reset to zero as follows.

To display the autoreclose output counts on the LCD, do the following (for models 200 to 500):

- Select 1 (= Record) on the top "MENU" screen to display the "Record" sub-menu.
- Select 5 (= Autoreclose count) to display the "Autoreclose count" screen.

```
/2 Autoreclose count
1=Display 2=Reset
```

• Select 1 (= Display) to display the autoreclose count.

```
/3 Autoreclose count
SPAR TPAR
CB1 「461 「461
```

SPAR and TPAR mean single-phase and three-phase autoreclose respectively.

To reset the autoreclose output count, do the following:

• Select 2 (= Reset) on the "Autoreclose count" screen to display the "Reset autoreclose count" screen.

```
/3 Reset autoreclose count
1 = CB1
```



• Select 1 (=CB1) to display the following confirmation screen.

```
/3 Reset autoreclose count
Reset counts?
ENTER=Yes CANCEL=No
```

• Press the ENTER key to reset the count to zero and return to the previous screen.

4.2.4 Displaying Status Information

From the sub-menu of "Status", the following status conditions can be displayed on the LCD:

Metering data of the protected line

Status of binary inputs and outputs

Status of measuring elements output

Status of time synchronization source

Load current direction

This data is updated every second.

This sub-menu is also used to adjust the time of the internal clock.

4.2.4.1 Displaying Metering Data

To display metering data on the LCD, do the following.

• Select 2 (= Status) on the top "MENU" screen to display the "Status" screen.

```
/1 Status
1=Metering 2=Binary I/O
3=Relay element 4=Time sync source
5=Clock adjustment 6=Direction
```

• Select 1 (= Metering) to display the "Metering" screen.

```
22:56
                       12/Feb/1998
                                  Ιa
V b
              * k V
                                  Ιb
                                               * * k A
                                  Ιc
                                  Iab
                                  Ιbc
                                  Iса
Vs2
                                  I 1
V 2
                                  I 2
V O
                                  1.0
                                  I 0 m
                                  * * M v a r
```

Metering data is expressed as primary values or secondary values depending on the setting. For setting, see Section 4.2.6.6.



4.2.4.2 Displaying the Status of Binary Inputs and Outputs

To display the binary input and output status, do the following:

- Select 2 (= Status) on the top "MENU" screen to display the "Status" screen.
- Select 2 (= Binary I/O) to display the binary input and output status.

/2 Binary input &	output	t			3 /	8
Input (IO#1)	Γ000		000	000		1
Input (IO#2)	Γ000					1
Input (IO#3)	Γ000	000	000	0		1
Input (IO#4)	0007					1
Output(IO#1-trip)	Γ000	000				1
Output(IO#2)	Γ000	000	000	000	0 0	1
Output(IO#3)	0007	000	000	0		1
Output (IO#4)	Γ000	000	000	000	0 0	1

The display format is shown below.

	[■														■]
Input (IO#1)	BI1	BI2	BI3	BI4	BI5	BI6	BI7	BI8	BI9	BI10	BI11	BI12	_	_	_
Input (IO#2)	BI16	BI17	BI18	_	_	_	_	_	_	_	_	_	_	_	_
Input (IO#3)	BI19	BI20	BI21	BI22	BI23	BI24	BI25	BI26	BI27	BI28	_	_	_	_	_
Input (IO#4)	BI34	BI35	BI36	_	_	_	_	_	_	_	_	_	_	_	_
Output (IO#1-trip)	TPA1	TPB1	TPC1	TPA2	TPB2	TPC2	_	_	_	_	_	_	_	_	_
Output (IO#2)	BO1	BO2	BO3	BO4	BO5	BO6	BO7	BO8	BO9	BO10	BO11	BO12	FAIL	BO13	_
Output (IO#3)	BO1	BO2	BO3	BO4	BO5	BO6	BO7	BO8	BO9	BO10	_	_	_	_	_
Output (IO#4)	BO1	BO2	BO3	BO4	BO5	BO6	BO7	BO8	BO9	BO10	BO11	BO12	BO13	BO14	_

Lines 1 to 4 show the binary input status. BI1 to BI36 correspond to each binary input signal. For the binary input signals, see Appendix G. The status is expressed with logical level "1" or "0" at the photo-coupler output circuit. IO#1 to IO#4 in the table indicate the name of the module containing the binary input circuits.

Lines 5 to 8 show the binary output status. TPA1 to TPC2 of line 4 correspond to the tripping command outputs. FAIL of line 6 correspond to the relay failure output. Other outputs expressed with BO1 to BO14 are configurable. The status of these outputs is expressed with logical level "1" or "0" at the input circuit of the output relay driver. That is, the output relay is energized when the status is "1".

IO#1 to IO#4 in the table indicate the names of the module containing the binary output relays.

To display all the lines, press the \triangle and ∇ keys.

4.2.4.3 Displaying the Status of Measuring Elements

To display the status of measuring elements on the LCD, do the following:

- Select 2 (= Status) on the top "MENU" screen to display the "Status" screen.
- Select 3 (= Relay element) to display the status of the relay elements.



∕2 Relay element				;	3/ **
ZG	[000	000	000	000	000]
Z G 2	[000	000	000	000]
ZS	[000	000	000	000	000]
Z S 2	[000	000	000	000]
BL	000]	000	000	000]
ос	[000	000	000	000	000]
DEF, OV	000]	0 0]
OV 1	000]	000]
O V 2	[000	000]
U V 1	[000	000	000	000	000]
U V 2	000]]
U V 3	[000	000	000]
U V 4	[000	000	000]
CBF, PSB, OST, BCD	000]	000	000	000	00]
PSB, THM	000]	000	0 0]
Autoreclose	[000	000	000]

The display format is as shown below.

	[=														■]
ZG	Α	В	С	A	В	С	Α	В	С	A	В	С	Α	В	С
		Z1G			Z1XG			Z2G			Z3G			Z4G	
ZG2	Α	В	С	Α	В	С	Α	В	С	Α	В	С			
		ZFG			ZR1G			ZR2G			ZNDG				
ZS	AB	ВС	CA	AB	ВС	CA	AB	ВС	CA	AB	BC	CA	AB	BC	CA
		Z1S			Z1XS			Z2S			Z3S			Z4S	
ZS2	AB	ВС	CA	AB	ВС	CA	AB	ВС	CA	AB	ВС	CA			
		ZFS			ZR1S			ZR2S			ZNDS				
BL	AB	ВС	CA	AB	ВС	CA	A	В	С	A	В	С	_	_	_
		BFS			BRS			BFG			BRG				
OC	A	В	С	A	В	С	A	В	С	A	В	С	A	В	С
		OCH			OCD			OC			OCI			OCDP	
DEF, OV	DEFF		EFI	EF	OVG	_	_	_	_	_	_	_	_	_	_
OV1	AB	ВС	CA	AB	ВС	CA									
		OVS1			OVS2										
OV2	A	В	С	A	В	С									
		OVG1			OVG2										
UV1	A	В	С	AB	ВС	CA	AB	ВС	CA	A	В	С	A	В	С
		UVC			UVFS			UVLS			UVFG			UVLG	
UV2	A	В	С												
		UVPWI													
UV3	AB	BC	CA	AB	BC	CA	AB	BC	CA						
		UVS1			UVS2			UVSBLK							
UV4	A	В	С	A	В	С	A	В	<u>C</u>						
0DE DOD 00T		UVG1		4.5	UVG2	0.4		UVGBLk		71.4	711				
CBF, PSB, OST	A	В	С	AB	BC	CA	AB	BC	CA	ZM	ZN	DOCNF	DOCN	R BCD	_
BCD TUM		OCBF	0		SBSOU			PSBSIN	l	O	ST				
PSB, THM	A	В	<u>C</u>	A	В	С	A	T							
A. dans ala sa		SBGOU			PSBGIN			HM	2011						
Autoreclose	OVB	UVB	SYNI	OVLI	UVL1	5YNZ	OVL2	UVL2	3PLL	_	_	_	_	_	_



Lines 1 to 4 show the operation status of distance measuring elements for earth faults and phase faults respectively. Line 5 shows the operation status of blinder elements.

Lines 6 to 9 show the status of overcurrent, directional earth fault and overvoltage elements. Lines 10 to 13 show the status of undervoltage elements. Line 14 shows the status of the overcurrent element for breaker failure protection, power swing blocking element, out-of-step protection element and broken conductor detection element. Line 15 shows the status of the power swing blocking element and thermal overload element.

Line 16 shows the status of elements used for autoreclose.

The status of each element is expressed with logical level "1" or "0". Status "1" means the element is in operation.

To display all the lines on the LCD, press the \triangle and ∇ keys.

4.2.4.4 Displaying the Status of the Time Synchronization Source

The inner clock of the GRZ100 can be synchronized with external clocks such as the IRIG-B time standard signal clock or RSM (relay setting and monitoring system) clock or by an IEC60870-5-103 control system. To display on the LCD whether these clocks are active or inactive and which clock the relay is synchronized with, do the following:

- Select 2 (= Status) on the top "MENU" screen to display the "Status" screen.
- Select 4 (= Time sync source) to display the status of time synchronization sources.

```
/2 Time synchronization source
*IRIG: Active
RSM: Inactive
IEC: Inactive
```

The asterisk on the far left shows that the inner clock is synchronized with the marked source clock. If the marked source clock is inactive, the inner clock runs locally.

For the setting time synchronization, see Section 4.2.6.6.

4.2.4.5 Adjusting the Time

To adjust the clock when the internal clock is running locally, do the following:

- Select 2 (= Status) on the top "MENU" screen to display the "Status" screen.
- Select 5 (= Clock adjustment) to display the setting screen.

/ 2	1 2 /	/Feb/19	98 22:5	6:19 [Local]	1 / 5
Minut	е (0 -	59):	41 _	
Hour	(0 -	23):	2 2	
Dav	(1 -	31):	1 2	
Month	(1 -	12):	2	
Year	(1990-	2089):	1998	

Line 1 shows the current date, time and time synchronization source with which the internal clock is synchronized. The time can be adjusted only when [Local] is indicated on the top line, showing that the clock is running locally. When [IRIG] or [RSM] or [IEC] is indicated, the following adjustment is invalid.

- Enter a numerical value within the specified range for each item and press the ENTER key.
- Press the END key to adjust the internal clock to the set hours without fractions and return to the previous screen.



If a date which does not exist in the calendar is set and (END) key is pressed, "Error: Incorrect date" is displayed on the top line and the adjustment is discarded. Adjust again.

4.2.4.6 Displaying the Direction of Load Current

To display the direction of load current on the LCD, do the following:

- Select 2 (= Status) on the top "MENU" screen to display the "Status" screen.
- Select 6 (= Direction) to display the status of the relay elements.

```
/2 Direction
Phase A: Forward
Phase B: Forward
Phase C: Forward
```

Note: If the load current is less than 0.04xIn, the direction is expressed as "---".

The BFL element is used to detect the direction of load current and shared with blinder. (See Figure 2.4.1.13.)

4.2.5 Viewing the Settings

The sub-menu "Setting (view)" is used to view the settings made using the sub-menu "Setting (change)".

The following items are displayed:

Relay version

Description

Relay address in the RSM (relay setting and monitoring system) or IEC60870-5-103 communication

Recording setting

Status setting

Protection setting

Binary input setting

Binary output setting

LED setting

Enter a number on the LCD to display each item as described in the previous sections.

4.2.5.1 Relay Version

To view the relay version, do the following.

• Press 3 (= Setting (view)) on the main "MENU" screen to display the "Setting (view)" screen.

```
/1 Setting(view)
1=Version 2=Description 3=Comm.
4=Record 5=Status 6=Protection
7=Binary input 8=Binary output 9=LED
```

• Press 1 (= Version) on the "Setting (view)" screen and the "Relay version" screen appears.



/2 Relay version	3/	6
Relay type:	* * * * * * * * * * * * * * * * * * * *	*
Serial No.:	* * * * * * * * * * * * * * * * * * * *	*
Main software:	* * * * * * * * * * * * * * * * * * * *	*
FD software:	* * * * * * * * * * * * * * * * * * * *	*
PLC data:	******** (******)
IEC103 data:	******)

4.2.5.2 Settings

The "Description", "Comm.", "Record", "Status", "Protection", "Binary input", "Binary output" and "LED" screens display the current settings input using the "Setting (change)" sub-menu.

4.2.6 Changing the Settings

The "Setting (change)" sub-menu is used to make or change settings for the following items:

Password

Description

Address in the RSM or IEC60870-5-103 communication

Recording

Status

Protection

Binary input

Binary output

LED

All of the above settings except the password can be seen using the "Setting (view)" sub-menu.

4.2.6.1 Setting Method

There are three setting methods as follows.

- To enter a selective number
- To enter numerical values
- To enter a text string

To enter a selected number

If a screen as shown below is displayed, perform the setting as follows.

The number to the left of the cursor shows the current setting or default setting set at shipment. The cursor can be moved to upper or lower lines within the screen by pressing the \triangle and ∇ keys. If setting (change) is not required, skip the line with the \triangle and ∇ keys.

```
/3 Metering 3/3
Display value 1=Primary 2=Secondary 1
Power (P/Q) 1=Send 2=Receive 1
Current 1=Lag 2=Lead 1 -
```

- Move the cursor to a setting line.
- Enter the selected number. (Numbers other than those displayed cannot be entered.)
- Press the ENTER key to confirm the entry and the cursor will move to the next line below.



(On the lowest line, the entered number blinks in reverse video.)

• After completing the setting on the screen, press the (END) key to return to the upper menu.

To correct the entered number, do the following:

- If it is before pressing the ENTER key, press the CANCEL key and enter the new number.
- If it is after pressing the ENTER key, move the cursor to the correcting line by pressing the
 ▲ and ▼ keys and enter the new number.

Note: If the CANCEL key is pressed after any of the entry is confirmed by pressing the ENTER key, all the entries performed so far on the screen concerned are canceled and screen returns to the upper one.

When the screen shown below is displayed, perform setting as follows.

The number to the right of "Current No. = " shows the current setting.

```
/ 6 Protection scheme
1 = 3 Z O N E 2 = Z 1 - E X T 3 = P U P 4 = P O P 5 = U O P 6 = B O P
7 = P O P + D E F 8 = U O P + D E F 9 = B O P + D E F 10 = P U P + D E F
Current No. = 2 Select No. = _
```

- Enter a number to the right of "Select No. = ". (Numbers other than those displayed cannot be entered.)
- Press the (ENTER) key to confirm the entry and the entered number blinks in reverse video.
- After completing the setting on the screen, press the END key to return to the upper screen.

To correct the entered number, do the following:

- If it is before pressing the ENTER key, press the CANCEL key and enter the new number.
- If it is after pressing the ENTER key, enter the new number.

To enter numerical values

When the screen shown below is displayed, perform the setting as follows:

The number to the left of the cursor shows the current setting or default setting set at shipment. The cursor can be moved to upper or lower lines within the screen by pressing the \triangle and ∇ keys. If setting (change) is not required, skip the line with the \triangle and ∇ keys.

/7 Dist	ance			1 / 3 6
Z1S (0.01-	50.00):	0.01 _	Ω
Z1XS (0.01-	50.00):	0.01	Ω
Z1Sθ1(0 -	45):	0	deg

- Move the cursor to a setting line.
- Enter the numerical value.
- Press the ENTER key to confirm the entry and the cursor will move to the next line below. (If a numerical value outside the displayed range is entered, "Error: Out of range" appears on the top line and the cursor remains on the line. Press the CANCEL key to clear the entry.)
- After completing the setting on the screen, press the END key to return to the upper screen.



To correct the entered numerical value, do the following:

- If it is before pressing the ENTER key, press the CANCEL key and enter the new numerical value.
- If it is after pressing the ENTER key, move the cursor to the correcting line by pressing the ▲ and ▼ keys and enter the new numerical value.

Note: If the CANCEL key is pressed after any of the entry is confirmed by pressing the ENTER key, all the entries performed so far on the screen concerned are canceled and screen returns to the upper one.

To enter a text string

Text strings are entered in the bracket on the "Plant name" or "Description" screen.

To select a character, use keys 2, 4, 6 and 8 to move blinking cursor down, left, right and up, " \rightarrow " and " \leftarrow " on each of lines 2 to 4 indicate a space and backspace, respectively. A maximum of 22 characters can be entered within the brackets.

```
/3 Plant name [ _ ]
ABCDEFGHIJKLMNOPQRSTUVWXYZ ()[]@_ ←→
abcdefghijklmnopqrstuvwxyz {}*/+-<=> ←→
0123456789 !"#$%&':;,.^` ←→
```

- Set the cursor position in the bracket by selecting " \rightarrow " or " \leftarrow " and pressing the (ENTER) key.
- Move the blinking cursor to a selecting character.
- Press the ENTER key to enter the blinking character at the cursor position in the bracket on the top line.
- Press the (END) key to confirm the entry and return to the upper screen.

To correct the entered character, do either of the followings:

- Discard the character by selecting "←" and pressing the (ENTER) key, and enter the new character.
- Discard the whole entry by pressing the CANCEL key and restart the entry from the first.

To complete the setting

Even after making entries on each setting screen by pressing the ENTER key, the new settings are not yet used for operation, though stored in the memory. To validate the new settings, take the following steps.

• Press the END key to return to the upper screen. Repeat this until the confirmation screen shown below is displayed. The confirmation screen is displayed just before returning to the "Setting (change)" sub-menu.

• When the screen is displayed, press the ENTER key to start operation using the new settings,



or press the CANCEL key to correct or cancel the entries. In the latter case, the screen turns back to the setting screen to enable reentries. Press the CANCEL key to cancel entries made so far and to turn to the "Setting (change)" sub-menu.

4.2.6.2Password

For the sake of security of setting changes, password protection can be set as follows;

• Press 4 (= Setting (change)) on the main "MENU" screen to display the "Setting (change)" screen.

```
/1 Setting (change)1 = Password 2 = Description 3 = Comm.4 = Record 5 = Status 6 = Protection7 = Binary input 8 = Binary output 9 = LED
```

• Press 1 (= Password) to display the "Password" screen.

```
/2 Password
1 = Setting
2 = Test
```

• Press 1 (= Setting) to set the password for the setting change.

```
/2 Password
Input new password [_ ]
Retype new password [ ]
```

- Enter a 4-digit number within the brackets of "Input new password" and press the ENTER key.
- For confirmation, enter the same 4-digit number in the brackets of "Retype new password" and press the ENTER key.
- Press the END key to display the confirmation screen. If the retyped number is different
 from that first entered, the following message is displayed on the bottom of the "Password"
 screen before returning to the upper screen.

"Mismatch-password unchanged"

Reentry is then requested.

• Press 2 (= Test) on the "Password" screen to set the password for the test.

```
/2 Test
Input new password [_ ]
Retype new password [ ]
```

Set the password the same manner as that of the "Setting" above.

Password trap

After the password has been set, the password must be entered in order to enter the setting change screens.



If 4 (= Setting (change)) is entered on the top "MENU" screen, the password trap screen "Password" is displayed. If the password is not entered correctly, it is not possible to move to the "Setting (change)" sub-menu screens.

```
Password
Input password [_ ]
```

Canceling or changing the password

To cancel the password protection, enter "0000" in the two brackets on the "Password" screen. The "Setting (change)" screen is then displayed without having to enter a password.

The password can be changed by entering a new 4-digit number on the "Password" screen in the same way as the first password setting.

If you forget the password

Press CANCEL and RESET keys together for one second on the top "MENU" screen. The screen goes off, and the password protection of the GRZ100 is canceled. Set the password again.

4.2.6.3 Description

To enter the plant name and other data, do the following. These data are attached to records.

- Press 4 (= Setting (change)) on the main "MENU" screen to display the "Setting (change)" screen.
- Press 2 (= Description) to display the "Description" screen.

```
/2 Description
1=Plant name 2=Description
```

• To enter the plant name, select 1 (= Plant name) on the "Description" screen.

```
/3 Plant name [ _ ]
ABCDEFGHIJKLMNOPQRSTUVWXYZ ()[]@_ ←→
abcdefghijklmnopqrstuvwxyz {}*/+-<=> ←→
0123456789 !"#$%&':;,.^` ←→
```

To enter special items, select 2 (= Description) on the "Description" screen.

```
/3 Description [ _ ]
ABCDEFGHIJKLMNOPQRSTUVWXYZ () [] @ ←→
abcdefghiiklmnoparstuvwxvz {}*/+-<=> ←→
0123456789 !"#$%&'::..^`` ←→
```

• Enter the text string.

The plant name and special items entered are viewed with the "Setting (view)" sub-menu and attached to disturbance records when they are displayed on a local or a remote PC.

4.2.6.4 Communication

If the relay is linked with RSM (relay setting and monitoring system) or IEC60870-5-103, the relay address must be set. Do this as follows:



- Press 4 (= Setting (change)) on the main "MENU" screen to display the "Setting (change)" screen.
- Press 3 (= Comm.) on the "Setting (change)" screen to display the "Communication" screen.

```
/2 Communication
1 = Address/Parameter
2 = Switch
```

• Press 1 (= Address/Parameter) to enter the relay address number.

∕3 Addre	ess/Para	meter		1/ 15
HDLC (1 —	32):	1 _	
IEC (0 —	254):	2	
SYADJ (-	-9999—	9999):	0	m s
IP1-1 (0 —	254):	0	
IP1-2 (0 —	254):	0	
IP1-3 (0 —	254):	0	
IP1-4 (0 —	254):	0	
SM1-1 (0 —	254):	0	
SM1-2 (0 —	254):	0	
SM1-3 (0 —	254):	0	
SM1-4 (0 —	254):	0	
GW1-1 (0 —	254):	0	
GW1-2 (0 —	254):	0	
GW1-3 (0 —	254):	0	
GW1-4 (0 —	254):	0	

• Enter the address number on "HDLC" column for RSM and/or "IEC" column for IEC60870-5-103 and the compensation value on "SYADJ" column for adjustment of time synchronization of protocol used. (—: lags the time, +: leads the time) And enter IP address for IP1-1 to IP1-4, Subnet mask for SM1-1 to SM1-4, and Default gateway for GW1-1 to GW1-4.

```
IP address: ***, ***, ***, ***

IP1-1 IP1-2 IP1-3 IP1-4
```

Subnet mask SM1-1 to SM1-4 and Default gateway GW1-1 to GW1-4: same as above.

• Press the ENTER key.

CAUTION: Do not overlap the number in a network.

• Press 2 (= Switch) on the "Communication" screen to select the protocol and transmission speed (baud rate), etc., of the RSM or IEC60870-5-103.

• Select the number corresponding to the system and press the ENTER key.

<PRTCL1>

PRTCL1 is used to select the protocol for channel 1 (COM1 or OP1) of the serial communication port RS485 or FO (fibre optic).



• When the remote RSM system applied, select 1 (=HDLC). When the IEC60870-5-103 applied, select 2 (=IEC103).

<232C>

This line is to select the RS-232C baud rate when the RSM system applied.

Note: The default setting of the 232C is 9.6kbps. The 57.6kbps setting, if possible, is recommended to serve user for comfortable operation. The setting of RSM100 is also set to the same baud rate.

<IECBR>

This line is to select the baud rate when the IEC60870-5-103 system applied.

<IECBLK>

Select 2 (=Blocked) to block the monitor direction in the IEC60870-5-103 communication.

When using the IEC60870-5-103 communication, set to 1 (=Normal).

4.2.6.5 Setting the Recording

To set the recording function as described in Section 4.2.3, do the following:

- Press 4 (= Setting (change)) on the main "MENU" screen to display the "Setting (change)" screen.
- Press 4 (= Record) to display the "Record" screen.

```
/2 Record
1 = Fault record 2 = Event record
3 = Disturbance record
4 = Automatic test interval
```

Setting the fault recording

• Press 1 (= Fault record) to display the "Fault record" screen.

```
/3 Fault record 1/1
Fault locator 0=0ff 1=0n 1 _
```

• Enter 1 (= On) to record the fault location.

Enter 0 (= Off) not to record the fault location.

• Press the (ENTER) key.

Setting the event recording

• Press 2 (= Event record) to display the "Event record" screen.



∕3 E v	e n t	record	d		1/129
BITRN	(0 —	128):	128 _	
E V 1	(0 —	3071):	0	
E V 2	(0 —	3071):	1	
E V 3	(0 —	3071):	1	
EV4	(0 —	3071):	1	
EV5	(0 —	3071):	3071	
EV6	(0 —	3071):	3071	
EV7	(0 —	3071):	3071	
EV8	(0 —	3071):	3071	
EV9	(0 —	3071):	3071	
EV10	(0 —	3071):	3071	
			:		
			:		
			:		
EV128	(0 —	3071):	3071	

<BITRN>

• Enter the number of event to record the status change both to "On" and "Off". If enter 20, both status change is recorded for EV1 to EV20 events and only the status change to "On" is recorded for EV21 to EV128 events.

<EV*>

• Enter the signal number to record as the event in Appendix B. It is recommended that this setting can be performed by RSM100 because the signal name cannot be entered by LCD screen. (Refer to Section 3.4.2.)

Setting the disturbance recording

• Press 3 (= Disturbance record) to display the "Disturbance record" screen.

```
/3 Disturbance record
1=Record time & starter
2=Scheme switch
3=Binary signal
```

• Press 1 (= Record time & starter) to display the "Record time & starter" screen.

/ 4 Rec	ord time	& starte:	r	1 / 5
Time (0 . 1 -	3.0):	2.0 _	. A
0 C P - S (0.5-	250.0):	10.0	Α
0 C P - G (0.5-	250.0):	10.0	Α
U V P - S (0 -	132):	100	٧
U V P - G (0 -	76):	5 7	٧

• Enter the recording time and starter element settings.

To set each starter to use or not to use, do the following:

• Press 2 (= Scheme switch) on the "Disturbance record" screen to display the "Scheme switch" screen.



/4 Sch	eme swit	c h	1 / 5
TRIP	0 = 0 ff	1 = 0 n	1 _
0 C P - S	0 = 0 f f	1 = 0 n	1
0 C P - G	0 = 0 f f	1 = 0 n	1
U V P - S	0 = 0 f f	1 = 0 n	1
UVP-G	0 = 0 f f	1 = 0 n	1

- Enter 1 to use as a starter.
- Press 3 (= Binary signal) on the "Disturbance record" screen to display the "Binary signal" screen.

```
1/32
/4 Binary signal
SIG1
              0 -
                    3071):
                                  1
SIG2
              0 -
                    3071):
                                  2
SIG3
                                   3
                    3071):
              0 -
                                   4
SIG4
                    3071):
              0 -
                                   0
S I G 3 2 (
                    3071):
```

• Enter the signal number to record binary signals in Appendix B. It is recommended that this setting can be performed by RSM100 because the signal name cannot be entered by LCD screen. (Refer to Section 3.4.3.)

Setting the automatic testing

• Press 4 (= Automatic test interval) to display the "Automatic test interval" screen.

```
/3 Automatic test interval 1/1
Chann(1-24): 12_ hrs
```

• Enter the test intervals of the signal channel.

4.2.6.6 Status

To set the status display described in Section 4.2.4, do the following.

• Press 5 (= Status) on the "Setting (change)" sub-menu to display the "Status" screen.

```
/2 Status
1 = Metering
2 = Time synchronization
3 = Time zone
```

Setting the metering

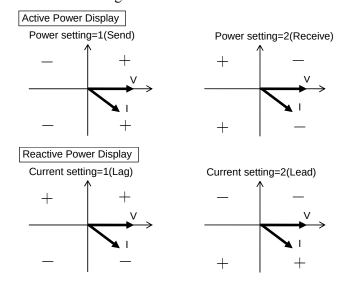
• Press 1 (= Metering) to display the "Metering" screen.

```
/3 Metering 1/3 Display value 1=Primary 2=Secondary 1 _ Power (P/Q) 1=Send 2=Receive 1 Current 1=Lag 2=Lead 1
```

• Enter the selected number and press the ENTER key. Repeat this for all items.



Note: Power and Current setting



Setting the time synchronization

The calendar clock can run locally or be synchronized with external IRIG-B time standard signal, RSM clock or IEC60870-5-103. This is selected by setting as follows:

• Press 2 (= Time synchronization) to display the "Time synchronization" screen.

```
✓3 Time synchronization
0=0 \text{ ff } 1=IRIG 2=RSM 3=IEC
Current No. =0
Select No. =_
```

• Enter the selected number and press the (ENTER) key.

Note: When to select IRIG-B, RSM, or IEC, check that they are active on the "Time synchronization source" screen in "Status" sub-menu. If it is set to an inactive IRIG-B, RSM, or IEC, the calendar clock runs locally. IEC is available only for relay model with IEC60870-5-103 communication.

Setting the time zone

When the calendar clock is synchronized with the IRIG-B time standard, it is possible to transform GMT to the local time.

• Press 3 (= Time zone) to display the "Time zone" screen.

• Enter the difference between GMT and local time and press the ENTER key.

4.2.6.7 Protection

The GRZ100 can have 8 setting groups for protection in order to accommodate changes in the operation of the power system. One setting group is assigned active. To set the protection, proceed as follows:

• Press 6 (= Protection) on the "Setting (change)" screen to display the "Protection" screen.



```
/2 Protection
1 = Change active group
2 = Change setting
3 = Copy group
```

Changing the active group

• Press 1 (= Change active group) to display the "Change active group" screen.

```
/3 Change active group(Active group= *)
1 = Group1  2 = Group2  3 = Group3  4 = Group4
5 = Group5  6 = Group6  7 = Group7  8 = Group8
Current No. = * Select No. = _
```

• Enter the selected number and press the ENTER key.

Changing the settings

Almost all the setting items have default values that are set when the product was shipped. For the default values, see Appendix D and H.

To change the settings, do the following:

• Press 2 (= Change setting) to display the "Change setting" screen.

```
/3 Change setting(Active group= *)1 = Group12 = Group23 = Group34 = Group45 = Group56 = Group67 = Group78 = Group8
```

• Press the group number to change the settings and display the "Protection" screen. (In model 100 series, 3 = Autoreclose is not displayed.)

```
/4 Protection
(Group *)
1=Line parameter
2=Trip
3=Autoreclose
```

Setting the line parameters

Enter the line name, VT&CT ratio and settings for the fault locator as follows:

• Press 1 (= Line parameter) on the "Protection" screen to display the "Line parameter" screen.

```
/5 Line parameter (Group *)
1 = Line name
2 = VT & CT ratio
3 = Fault locator
```

- Press 1 (= Line name) to display the "Line name" screen.
- Enter the line name as a text string.
- Press the END key to return the display to the "Line parameter" screen.
- Press 2 (= VT&CT ratio) to display the "VT&CT ratio" screen.



∕6 VT & CT	ratio	1/ 4
V T (1- 20000): 2	200 _
VTs1 (1- 20000): 2	200
VTs1 (1- 20000): 2	200
CT (1- 20000):	4 0 0

- Enter the VT ratio for protection function and press the ENTER key.
- Enter the VTs1 ratio and/or VTs2 ratio for autoreclose function and press the ENTER key. VTs1 is used for the VT ratio setting for voltage and synchronism check of autoreclose function. VTs2 is used for the VT ratio setting for the other voltage and synchronism check at the time of two-breaker autoreclose.
- Enter the CT ratio for protection function and press the ENTER key.
- Press the END key to return the display to the "Line parameter" screen.
- Press 3 (= Fault locator) to display the "Fault locator" screen.

/6 Fa	ult	I	оса	tο	r			1 / 1 3
X 1	(0.	0 0	_	199.99)	:	10.00 _	Ω
X 0	(0.	0 0	_	199.99)	:	34.00	Ω
$X \ O \ m$	(0.	0 0	-	199.99)	:	2.00	Ω
R 1	(0.	0 0	-	199.99)	:	0.20	Ω
R 0	(0.	0 0	_	199.99)	:	0.20	Ω
Z 0 B – L	(0.	0 0	_	199.99)	:	10.00	Ω
Z 0 B – R	(0.	0 0	_	199.99)	:	10.00	Ω
Kab	(8 0	_	120)	:	100	%
Кbс	(8 0	-	120)	:	100	%
Кса	(8 0	_	120)	:	100	%
Ka	(8 0	-	120)	:	100	%
K b	(8 0	_	120)	:	100	%
Кс	(8 0	_	120)	:	100	%
Line	(0.	0	-	399.9)	:	80.0	k m

- Enter the setting and press the ENTER key for each item.
- Press the END key after completing the settings to return the display to the "Line parameters" screen.

Setting the protection function

To set the protection schemes, scheme switches and protection elements, do the following. Protection elements are the measuring elements and timers.

Note: Depending on the selected protection scheme and scheme switch setting, some of the scheme switches and protection elements are not used and so need not be set. The protection function setting menu of the GRZ100 does not display unnecessary setting items. Therefore, start by setting the protection scheme, then set the scheme switch, then the protection elements. As a result of the above, note that some of the setting items described below may not appear in the actual setting.

• Press 2 (= Trip) on the "Protection" screen to display the "Trip" screen.



```
/5 Trip
(Group *)
1 = Protection scheme
2 = Scheme switch
3 = Protection element
```

Protection scheme setting

• Press 1 (= Protection scheme) on the "Trip" screen to display the "Protection scheme" screen.

- Select the protection scheme to be used by entering the number corresponding to the protection scheme and press the (ENTER) key.
- Press the (END) key to return to the "Trip" screen.

Setting the scheme switches

• Press 2 (= Scheme switch) on the "Trip" screen to display the "Scheme switch" screen.



∕6 Scher	me switch	1/ **
zs-c	1 = M h o 2 = Q u a d	1 _
ZG-C	1 = M h o 2 = Q u a d	1
BLZONE	1 = COM $2 = IND$	1
Z 1 C N T	1=1 2=2 3=3 4=4 5=5	1
PSB-Z1	0 = 0 f f 1 = 0 n	1
:		:
PSB-TP	0 = 0 f f 1 = 0 n	1
UVPWIEN	0 = 0 f f 1 = 0 n	0
SCFCNT	1=BLK 2=trip	2
STUB	0 = 0 f f 1 = 0 n	0
SOTF-DL	1 = C B 2 = U V 3 = B o t h	1
:		:
SOTF-ND	0 = 0 f f 1 = 0 n	0
ZFBT	0 = 0 f f 1 = 0 n	0
:		:
OCIBT	0 = 0 f f 1 = 0 n	0
MOCI	1 = Long $2 = Std$ $3 = Very$ $4 = Ext$	2
EFBT	0 = 0 f f 1 = 0 n	0
EFBTAL	0 = 0 f f 1 = 0 n	0
DEFFEN	0 = 0 f f $1 = D$ T $2 = I$ DMT	0
DEFREN	0 = 0 f f $1 = D$ T $2 = I$ DMT	0
DEFBTAL	0 = 0 f f 1 = 0 n	0
DEFI	0 = 0 f f 1 = N O D 2 = F 3 = R	0
MEFI	1=Long 2=Std 3=Very 4=Ext	2
OVS1EN	0 = 0 f f $1 = D$ T $2 = I$ DMT	0
OVS2EN	0 = 0 f f 1 = 0 n	0
:		:
UVG1EN	0 = 0 f f $1 = D$ T $2 = I$ DMT	0
UVG2EN	0 = 0 f f 1 = 0 n	0
VBLKEN	0 = 0 f f 1 = 0 n	0
BCDEN	0 = 0 f f 1 = 0 n	0
CRSCM	0 = 0 f f 1 = 0 n	1
CHSEL	1=Single 2=Guard 3=And	1
BOSW	1=Normal 2=Inverse	1
ZONESEL	1 = Z 2 2 = Z 3	1
	0 = 0 f f 1 = 0 n	1
WKIT	0 = 0 f f 1 = 0 n	1
	1 = C H 1 2 = C H 2	1
	1 = Active 2 = Inactive	1
BF1	0 = O f f 1 = T 2 = T O C	0
BF2	0=0 f f 1=0 n	0
BFEXT	0 = 0 f f 1 = 0 n	0
OST	0=Off 1=Trip 2=BO	0
ТНМТ	0=0 f f 1=0 n	0
THMAL	0 = 0 f f 1 = 0 n	0
VTF1EN	0=0 f f 1=0 n 2=0PT-0 n	1
VTF2EN	0=0 f f 1=0 n 2=0 P T - 0 n	1
V T F - Z 4	0=0 f f 1=0 n	1
CHMON	0 = 0 f f 1 = 0 n	1
LSSV	0 = 0 f f 1 = 0 n	0
	0=ALM&BLK 1=ALM	0
CTSV	0=Off 1=ALM&BLK 2=ALM	0
	0=0 f f 1=0 n	0
AOLED	0=0 f f 1=0 n	1
	3 311 1 311	•

• Enter the number corresponding to the switch status to be set and press the ENTER key for each switch.



• After setting all switches, press the END key to return to the "Trip" screen.

Setting the protection elements

• Press 3 (= Protection element) to display the "Protection element" screen.

```
/6 Protection element (Group *)
1 = Distance 2 = PSB & OST 3 = OC, DEF & UV
4 = Command trip
```

<Distance>

• Press 1 (= Distance) to display the "Distance" screen. The measuring elements and timers used in the distance protection are set using this screen.



∕7 Distance	1/ **
Z1S (0.01- 50.00): 0.01 _	Ω
Z1XS (0.01- 50.00): 0.01	Ω
$Z 1 S \theta 1 (0 - 45): 0$	d e g
Z1Sθ2 (45- 90): 90	deg
BFR1S (0. 10- 20. 00): 0. 10	Ω
BFRXS (0. 10 - 20. 00): 0. 10	Ω
Z 2 S (0. 01 - 50. 00): 0. 01	Ω
	Ω
ZFS (0.01- 50.00): 0.01	Ω
BFRFS (0. 10- 20. 00): 0. 10	Ω
Z3S (0.01- 50.00): 1.00	Ω
$Z 3 S \theta$ ($4 5 - 9 0$): $6 0$	d e g
ZBS θ (0- 45): 5	d e g
BFRS (0. 10- 20. 00): 0. 10	Ω
BFLS θ (90- 135): 120	d e g
ZR1S (0.01- 50.00): 1.00	Ω
ZR2S (0.01- 50.00): 1.00	Ω
Z4S (0.01- 50.00): 1.00	Ω
BRRS (0. 10- 20. 00): 0. 10	Ω
ZNDS (0.01- 50.00): 0.01	Ω
BNDS (0. 10- 20. 00): 0. 10	Ω
TZ1S (0.00- 10.00): 0.00	s
: : : : : : : : : : : : : : : : : : : :	:
TZNDS (0.00- 10.00): 0.00	
	s
Z1G (0.01- 50.00): 0.01	Ω
Z1XG (0.01- 50.00): 0.01	Ω
$Z 1 G \theta 1 (0 - 45): 0$	d e g
$Z 1 G \theta 2 $ ($4 5 - 9 0$): $9 0$	d e g
BFR1G (0. 10- 20. 00): 0. 10	Ω
BFRXG (0. 10- 20. 00): 0. 10	Ω
Z 2 G (0. 01 - 50. 00): 0. 01	Ω
BFR2G (0. 10- 20. 00): 0. 10	Ω
ZFG (0.01-100.00): 0.01	Ω
BFRFG (0. 10- 20. 00): 0. 10	Ω
Z3G (0.01-100.00): 1.00	Ω
$Z 3 G \theta$ ($45 - 90$): 60	deg
$ZBG\theta$ (0- 45): 5	d e g
BFRG (0. 10- 20. 00): 0. 10	Ω
BFLGθ (90- 135): 120	d e g
ZR1G (0.00- 50.00): 0.00	Ω
ZR2G (0.00-100.00): 0.00	Ω
Z4G (0.01-100.00): 1.00	Ω
	δ
Krs (0- 1000): 0	%
Kxs (0- 1000): 0	%
Krm (0- 1000): 0	%
K x m (0 - 1000): 0	%
KrsR (0- 1000): 0	%
K x m R (0 - 1000): 0	%
ZNDG (0.01-100.00): 0.01	Ω
BNDG (0. 10- 20. 00): 0. 10	Ω
TZ1G (0.00- 10.00): 0.00	s
: :	:
TZNDG (0.00- 10.00): 0.00	s
ZIC (0.00- 5.00): 0.00	Α
Vn (100- 120): 110	V



- Enter the numerical value and press the ENTER key for each element.
- After setting all elements, press the END key to return to the "Protection element" menu.

<PSB&OST>

• Press 2 (= PSB&OST) to display the "PSB & OST" screen. The measuring elements and timers used in the power swing blocking and out-of-step tripping are set using this screen.

/7 PSB&	OST			1/ 9
PSBSZ (0.50-	15.00):	0.50 _	Ω
PSBGZ (0.50-	15.00):	0.50 _	Ω
TPSB (20-	60):	4 0	m s
OSTR1 (3. 0-	30.0):	1. 0	Ω
OSTR2 (1. 0-	10.0):	1. 0	Ω
OSTXF (1.0-	50.0):	1. 0	Ω
OSTXB (0.2-	10.0):	0. 2	Ω
TOST1 (0.01-	1. 00):	0. 01	s
TOST2 (0.01-	1. 00):	0.01	s

- Enter the numerical value and press the ENTER key for each element.
- After setting all elements, press the END key to return to the "Protection element" menu.

<OC, DEF&UV>

• Press 3 (= OC, DEF&UV) to display the "OC, DEF&UV" screen. The overcurrent, undervoltage and directional earth fault elements and timers are set using this screen.



/7 OC, D	F F & U V		1/ **
	2. 0 - 15. 0):	2. 0	Α
TSOTF (<u> </u>	s
	0.5-10.0):	0. 5	A
TBF1 (50- 500):	5 0	m s
TBF2 (50- 500):	5 0	m s
DEFFI (0.5-5.0):	0. 5	A
DEFFV (1. 7 — 21. 0):	1. 7	V
DEFRI (0.5- 5.0):	0. 5	A
DEFRV (1. 7	V
DEFθ (0- 90):	0	d e g
		3.00	S
· ·	0.00-10.00):		s
oc (0. 5 - 100. 0):	0. 5	A
TOC (0. 00- 10. 00):	1. 00	s
001 (0.5-25.0):	0. 5	A
TOCI (0.05-1.00):	1. 00	,,
TOCIR (0. 0- 10. 0):	0. 0	s
EF (0.5- 5.0):	0. 5	A
TEF (0.00-10.00):	1. 00	s
· ·	0.5- 5.0):	0. 5	A
· ·	0.05- 1.00):		
		0. 0	s
		0. 5	Α
UVCV (1 0	V
UVCZ (0.0-50.0):	0. 0	Ω
υνςθ (45- 90):	6 0	d e g
UVFS (50- 100):	5 0	V
UVLS (50- 100):	5 0	V
UVFG (10- 60):	1 0	V
UVLG (10- 60):	1 0	V
OCDP (0.5-10.0):	4. 0	Α
OVS1 (5. 0 - 150. 0):	120.0	V
TOS1I (0.05-100.0):	10.00	
TOS1 (0.00-300.00):	0.10	s
TOS1R (0. 0- 300. 0):	0. 0	s
OS1DP (10- 98):	9 5	%
:	:	:	:
TUG2 (0.00-300.00):	0.10	s
VGBLK (5. 0 - 20. 0):	10.0	V
BCD (0.10-1.00):	0.20	
TBCD (0. 00-300. 00):	0.00	s
THM (2. 0 - 10.0):	5. 0	Α
THMIP (0.0- 5.0):	0. 0	Α
TTHM (0.5-300.0):	10.0	m i n
THMA (50- 99):	8 0	%

- Enter the numerical value and press the ENTER key for each element.
- After setting all elements, press the END key to return to the "Protection element" menu.

<Command trip>

• Press 4 (= Command trip) to display the "Command trip" screen. The timers used in the command protection are set using this screen(*).



/7 Comr	mand trip)		1 / 7
TDEFF (0.00- 0	0.30):	0.00 _	S
TDEFR (0.00- 0	0.30):	0.00	S
TCHD (0 –	50):	1 2	ms
TCHDE(0 -	50):	2 0	ms
TREBK (0.00-10	.00):	0.10	S
TECCB(0.00-200	.00):	0.10	S
TSBCT(0.00- 1	.00):	0.10	S

- Enter the numerical value and press the ENTER key for each timer.
- After setting all timers, press the END key to return to the "Protection element setting" menu.
 - (*) As described in the "Notes on setting", if the protection scheme is set to 3ZONE, Z1-EXT, PUP, POP or UOP, no setting items are displayed in the "Command trip" screen. Press the END key to return to the upper screen.

Setting the autoreclose function

To set the autoreclose mode, scheme switches and autoreclose elements, do the following:

Note: Depending on the autoreclose mode and scheme switch setting, some of the scheme switches and autoreclose elements are not used and so do not need to be set. The autoreclose function setting menu of the GRZ100 does not display unnecessary setting items. Therefore, start by setting the autoreclose mode, and proceed to set the scheme switch, then the autoreclose elements.

As a result of the above, note that some of the setting items described below may not appear in the actual setting.

• Press 3 (= Autoreclose) on the "Protection" screen to display the "Autoreclose" screen.

```
/5 Autoreclose (Group *)
1 = Autoreclose mode
2 = Scheme switch
3 = Autoreclose element
```

Setting the Autoreclose mode

• Press 1 (= Autoreclose mode) to display the "Autoreclose mode" screen.

```
/6 Autoreclose mode
1 = Disable  2 = SPAR  3 = TPAR  4 = SPAR&TPAR
5 = EXT1P  3 = EXT3P
  Current No. = 4  Select No. = _
```

- Select the autoreclose mode to be used by entering the number corresponding to the autoreclose mode and press the ENTER key.
- Press the END key to return to the "Autoreclose" screen.

Setting the scheme switches

• Press 2 (= Scheme switch) to display the "Scheme switch" screen.



/6 Scher	me swit	c h			1/10
ARC-EXT	0 = 0 f f	1 = 0 n			0 _
ARC-DEF	0 = 0 f f	1 = 0 n			0
ARC-BU	0 = 0 f f	1 = 0 n			0
VCHK	0 = 0 f f	1 = L B	2 = D B	3 = S Y	1
ARC-SM	0 = 0 f f	1 = S 2	2 = S 3	3 = 54	0
ARC-SUC	0 = 0 f f	1 = 0 n			0
VTPHSEL	1 = A 2 =	B 3 = C			1
VT-RATE	1 = P H / G	2 = P H /	PΗ		1
3 P H – V T	1 = B u s	2 = L i n e			1
UARCSW	1 = P 1	2 = P 2	3 = P 3		1

- Enter the number corresponding to the switch status to be set and press the ENTER key for each switch.
- After setting all switches, press the END key to return to the "Autoreclose" screen.

Setting the autoreclose elements

• Press 3 (= Autoreclose element) to display the "Autoreclose element" screen.

```
/6 Autoreclose element (Group *)
1 = Autoreclose timer
2 = Synchrocheck
```

<Autoreclose timer>

• Press 1 (= Autoreclose timer) to display the "Autoreclose timer" screen.

/7 Auto	oreclose timer		1/13
TEVLV (0.01- 10.0):	1.00 _	S
TRDY1 (5 - 300):	6 0	S
TSPR1(0.01- 10.0):	0.80	S
TTPR1(0.01-100.00):	0.60	s
TRR (0.01-100.00):	2.00	S
TW1 (0.1- 10.0):	0.3	S
TS2 (5.0-300.0):	20.0	S
TS2R (5.0-300.0):	30.0	S
TS3 (5.0-300.0):	20.0	S
TS3R (5.0-300.0):	30.0	S
TS4 (5.0-300.0):	20.0	S
TS4R (5.0-300.0):	30.0	S
TSUC (0.1- 10.0):	3.0	S

- Enter the numerical value and press the ENTER key for each timer.
- After setting all timers, press the END key to return to the "Autoreclose element" menu.

<Synchrocheck>

• Press 2 (= Synchrocheck) to display the "Synchrocheck" screen for voltage check and synchronism check elements.



/7 Sync	/7 Synchrocheck				
0 V B (10-	150):	51_	V	
UVB (10-	150):	1 3	V	
0 V L 1 (10-	150):	5 1	V	
UVL1 (10-	150):	1 3	V	
SY1UV(10-	150):	8 3	V	
SY10V(10-	150):	5 1	V	
S Y 1 θ (5 –	75):	3 0	d e g	
TSYN1 (0.01-	10.00):	0.01	S	
TDBL1(0.01-	1.00):	0.01	S	
TLBD1(0.01-	1.00):	0.01	S	
T3PLL(0.01-	1.00):	0.05	S	

- Enter the numerical value and press the ENTER key for each element.
- After setting all elements, press the END key to return to the "Autoreclose element" menu.

Setting group copy

To copy the settings of one group and overwrite them to another group, do the following:

• Press 3 (= Copy group) on the "Protection" screen to display the "Copy group A to B" screen.

```
/3 Copy group A to B (Active group = *)
A ( 1- 8):
B ( 1- 8):
```

- Enter the group number to be copied in line A and press the ENTER key.
- Enter the group number to be overwritten by the copy in line B and press the ENTER key.

4.2.6.8 Binary Input

The logic level of binary input signals can be inverted by setting before entering the scheme logic. Inversion is used when the input contact cannot meet the requisite described in the Table 3.2.2.

• Press 7 (= Binary input) on the "Setting (change)" sub-menu to display the "Binary input" screen.

/2 Bina	ary inpu	t	1 / * *
BISW 1	1 = N o r m	2 = I n v	1
BISW 2	$1 = N \circ r m$	2 = I n v	1
BISW 3	1 = N orm	2 = I n v	1
BISW 4	1 = N orm	2 = I n v	1
BISW 5	1 = N o r m	2 = I n v	1
BISW16	1 = N o r m	2 = I n v	1
BISW17	1 = N orm	2 = I n v	1
BISW18	1 = N o r m	2 = I n v	1
BISW26	1 = N o r m	2 = I n v	1
BISW27	1 = N orm	2 = I n v	1
BISW28	1 = N o r m	2 = I n v	1
BISW34	1 = N o r m	2 = I n v	1
BISW35	1 = N o r m	2 = I n v	1
BISW36	1 = N o r m	2 = I n v	1



• Enter 1 (= Normal) or 2 (= Inverted) and press the ENTER key for each binary input.

4.2.6.9 Binary Output

All the binary outputs of the GRZ100 except the tripping command, signal for command protection and relay failure signal are user-configurable. It is possible to assign one signal or up to 6 ANDing or ORing signals to one output relay. Available signals are listed in Appendix B.

It is also possible to attach a delayed drop-off delay time of 0.2 seconds to these signals. The delay drop-off time is disabled by the scheme switch [BOTD].

Appendix D shows the factory default settings.

To configure the binary output signals, do the following:

Selection of output module

• Press 8 (= Binary output) on the "Setting (change)" screen to display the "Binary output" screen. The available output module(s) will be shown. (The screen differs depending on the relay model.)

 Press the number corresponding to the selected output module to display the "Binary output" screen.

```
/3 Binary output (*****)
Select BO (1- **)

Select No. = _
```

Note: This setting is required for all of the binary outputs. If any of the binary output is not used, enter 0 to the logic gates #1-#6 in assigning signals.

Selecting the output relay

• Enter the output relay number and press the (ENTER) key to display the "Setting" screen.

```
/4 Setting (B01 of I0#2)
1=Logic gate type & delay timer
2=Input to logic gate
```

Setting the logic gate type and timer

• Press 1 to display the "Logic gate type and delay timer" screen.

```
/5 Logic gate type & delay timer 1/2 Logic 1=0R 2=AND 1 LogID 0=0ff 1=0n 1
```

- Enter 1 or 2 to use an OR gate or AND gate and press the ENTER key.
- Enter 0 or 1 to add 0.2s delayed drop-off time to the output relay if required and press the ENTER key.



• Press the END key to return to the "Setting" screen.

Assigning signals

• Press 2 on the "Setting" screen to display the "Input to logic gate" screen.

/ 5	Input	to lo	gic gate		1 /	6
Ιn	#1 (0 -	3071) :	21 _		
Ιn	#2 (0 -	3071) :	4		
Ιn	#3 (0 -	3071) :	6 7		
Ιn	#4 (0 -	3071):	0		
Ιn	#5 (0 -	3071) :	0		
Ιn	#6 (0 -	3071) :	0		

• Assign signals to gates (In #1- #6) by entering the number corresponding to each signal referring to Appendix B.

Note: If signals are not assigned to all the gates #1-#6, enter 0 to the unassigned gate(s).

Repeat this process for the outputs to be configured.

4.2.6.10 LED

Four LEDs of the GRZ100 are user-configurable. Each is driven via a logic gate which can be programmed for OR gate or AND gate operation. Further, each LED has a programmable reset characteristic, settable for instantaneous drop-off, or for latching operation. The signals listed in Appendix B can be assigned to each LED as follows.

Selection of LED

• Press 9 (= LED) on the "Setting (change)" screen to display the "LED" screen.

```
/2 LED
Select LED ( 1- 4)
Select No. = _
```

• Enter the LED number and press the ENTER key to display the "Setting" screen.

```
/3 Setting (LED1)
1=Logic gate type & reset
2=Input to logic gate
```

Setting the logic gate type and reset

• Press 1 to display the "Logic gate type and reset" screen.

```
/4 Logic gate type & reset1 / 2Logic 1 = 0R 2 = AND1 _Reset 0 = Inst 1 = Latch1
```

- Enter 1 or 2 to use an OR gate or AND gate and press the ENTER key.
- Enter 0 or 1 to select "Instantaneous reset" or "Latch reset" and press the ENTER key.
- Press the END key to return to the "Setting" screen.



Note: To release the latch state, refer to Section 4.2.1.

Assigning signals

• Press 2 on the "Setting" screen to display the "Input to logic gate" screen.

/ 4	Input	to lo	gic gate		1 / 4
		0 -	3071) :	2 1 _	
Ιn		0 -	3071) :	4	
Ιn	#3 (0 -	3071) :	6 7	
Ιn	#4 (0 -	3071):	0	

• Assign signals to gates (In #1- #4) by entering the number corresponding to each signal referring to Appendix B.

Note: If signals are not assigned to all the gates #1-#4, enter 0 to the unassigned gate(s).

Repeat this process for other LEDs to be configured.

4.2.7 Testing

The sub-menu "Test" provides such functions as setting of test switches, manual starting of automatic tests, forced operation of binary outputs, time measurement of the variable setting timer and logic signal observation. The password must be entered in order to enter the test screens because the "Test" menu has password security protection. (See the section 4.2.6.2.)

4.2.7.1 Setting the Switches

The automatic monitor function (A.M.F.) can be disabled by setting the switch [A.M.F] to "Off."

Disabling the A.M.F. inhibits trip blocking even in the event of a failure in the items being monitored by this function. It also prevents failures from being displayed on the "ALARM" LED and LCD described in Section 4.2.1. No events related to the A.M.F. are recorded, either.

Disabling A.M.F. is useful for blocking the output of unnecessary alarms during testing.

Note: Set the switch [A.M.F] to "Off" before applying the test inputs, when the A.M.F is disabled.

When a three-phase voltage source is not available, the distance measuring element operation can be tested using a single-phase voltage source by setting the switch [Z1S-1PH] to "On". This is not fit for the high-accuracy test, though.

The switch [ZB-CTRL] is used to test the Z1 characteristic with offset or not. When the switch [ZB-CTRL] is set to "1", the Z1 is an offset characteristic. When the switch [ZB-CTRL] is set to "2", the Z1 is a characteristic without offset.

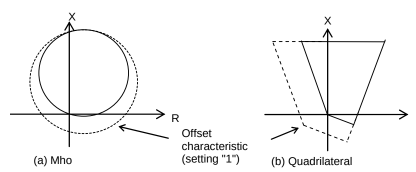


Figure 4.2.7.1 Z1 Characteristics by [ZB-CTRL] Setting

The gradient characteristic of Zone 1 and Zone 1X reactance elements is obtained only when the



load current is transmitted from local to remote terminal. So, the switch [XANGLE] is used to fix the gradient characteristic for testing. When testing, the switch [XANGLE] is set to "1".

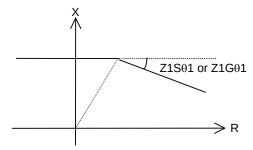


Figure 4.2.7.2 Gradient Characteristic of Zone 1 and Zone 1X

DOCN element can operate during a power swing condition. So, to test the DOCN characteristic, the switch [DOCN-C] is used. When testing, the switch [DOCN-C] is set to "1".

The switches [Z1S-1PH], [ZB-CTRL], [XANGLE] and [DOCN-C] are implemented only for the function test.

While the switch [A.M.F] is set to "0", [Z1S-1PH] is set to "1", [ZB-CTRL] is set to "1" or "2", [XANGLE] is set to "1", [DOCN-C] is set to "1", the red "TESTING" LED is lit for alarming.

Caution: Be sure to restore these switches after the tests are completed.

Disabling automatic monitoring

• Press 5 (= Test) on the top "MENU" screen to display the "Test" screen.

- Press 1 (= Switch) to display the Switch screen.
- Enter 0 for A.M.F to disable the automatic monitoring function and enter 1 for Z1S-1PH to enable the test to use a single-phase voltage source.

/2 Swite	c h	1 /	8
A. M. F.	0 = 0 f f 1 = 0 n	1	
Z 1 S – 1 P H	0 = 0 f f 1 = 0 n	0	
ZB-CTRL	$0 = N \circ r m 1 = 0 F S T 2 = N \circ n - 0 F S T$	0	
XANGLE	0 = 0 f f 1 = 0 n	0	\Box
D O C N - C	0 = 0 ff 1 = 0 n	0	
IECTST	0 = 0 f f 1 = 0 n	0	
THMRST	0 = 0 f f 1 = 0 n	0	
UVTEST	0 = 0 f f 1 = 0 n	0	

Testing the offset characteristic of Z1

- Enter 0 for A.M.F to disable the automatic monitoring function and enter 1 for ZB-CTRL to modify the offset characteristic forcibly.
- Press the END key to return to the "Test" screen.

Testing the gradient characteristic of Zone 1 and Zone 1X

• Enter 0 for A.M.F to disable the automatic monitoring function and enter 1 for XANGLE to modify the gradient characteristic forcibly.



• Press the END key to return to the "Test" screen.

Testing the characteristic of DOCN

- Enter 0 for A.M.F to disable the automatic monitoring function and enter 1 for DOCN-C to enable the DOCN element to operate.
- Press the END key to return to the "Test" screen.

IECTST

- Enter 1(=On) for IECTST to transmit 'test mode' to the control system by IEC60870-5-103 communication when testing the local relay, and press the (ENTER) key.
- Press the END key to return to the "Test" screen.

THMRST

The switch [THMRST] is used to set the reset delay time to instantaneous reset or not and to test the hot curve characteristic of THM. The function is active when the [THMRST] is ON. The [THMRST] is displayed only for model 100, 200 and 300 series.

- Enter 1(=On) for testing the thermal overload element, and press the (ENTER) key.
- Press the END key to return to the "Test" screen.

UVTEST

- Enter 0(=Off) or 1(=On) to set disable/enable the UV blocking (UVBLK) and press the ENTER key.
- Press the END key to return to the "Test" screen.

4.2.7.2 Manual Testing

The automatic test of the telecommunication circuit can be performed manually by key operations. The manual test performed here is also counted as the count displayed in Section 4.2.3.4.

• Press 2 (= Manual test) on the "Test" screen to display the "Manual test" screen.

```
/2 Manual test
1=Telecomm channel test
Press number to start test.
```

Performing the signal channel test

• Press 1 on the "Manual test" screen to start the test. The display shown below appears.

```
/2 Manual test
Telecomm channel testing...
```

If the test is completed normally, the display shown below appears on the LCD for 5 seconds and then changes to the "Manual test" screen.



```
/2 Manual test
Telecomm channel testing...
Completed.
```

If an abnormality is found during testing, the LCD displays the following indication for 5 seconds and returns to the "Manual test" screen. The "ALARM" LED remains lit.

```
/2 Manual test
Telecomm channel testing...
Remote 1 failed.
```

Note: Under any of the following conditions, the test will not start. Neither "Completed" nor the "Failed" screen is displayed.

- BOP is not selected as the protection scheme.
- Telecommunication equipment is out of service.
- Scheme switch [CHMON] is set to "OFF."
- Circuit breaker is open.

4.2.7.3 Binary Output Relay

It is possible to forcibly operate all binary output relays for checking connections with the external devices. Forced operation can be performed on one or more binary outputs at a time for each module.

• Press 2 (= Binary output) on the "Test" screen to display the "Binary output" screen.

The LCD displays the output modules installed depending on the model.

Enter the selected number corresponding to each module to be operated. Then the LCD
displays the name of the module, the name of the output relay, the name of the terminal block
and the terminal number to which the relay contact is connected.

/3 BC)	(0 = D i s a b l e	1 = E n a b l e)	1 / 1 4
I 0 # 2	B 0 1			1 _
I 0 # 2	B 0 2			1
I 0 # 2	B 0 3			1
I 0 # 2	B 0 4			0
I 0 # 2	B 0 5			0
I 0 # 2	B 0 6			0
I 0 # 2	B 0 7			0
I 0 # 2	B 0 8			0
I 0 # 2	B 0 9			0
I 0 # 2	B 0 1 0			0
I 0 # 2	B 0 1 1			0
I 0 # 2	B 0 1 2			0
I 0 # 2	FAIL			0
I 0 # 2	B 0 1 3			0



- Enter 1 and press the ENTER key to operate the output relays forcibly.
- After completing the entries, press the END key. Then the LCD displays the screen shown below.

```
/3 BO
Keep pressing 1 to operate.
Press CANCEL to cancel.
```

- Keep pressing the 1 key to operate the assigned output relays.
- Release pressing the 1 key to reset the operation.
- Press the CANCEL key to return to the upper screen.

4.2.7.4 Timer

The pick-up or drop-off delay time of the variable timer used in the scheme logic can be measured with monitoring jacks A and B. Monitoring jacks A and B are used to observe the input signal and output signal to the timer respectively.

• Press 4 (= Timer) on the "Test" screen to display the "Timer" screen.

```
/2 Timer 1/1
Timer(1-60): 1_
```

- Enter the number corresponding to the timer to be observed and press the ENTER key. The timers and related numbers are listed in Appendix C.
- Press the END key to display the following screen.

```
/2 Timer
Press ENTER to operate.
Press CANCEL to cancel.
```

• Press the ENTER key to operate the timer. The "TESTING" LED turns on, and the timer is initiated and the following display appears. The input and output signals of the timer can be observed at monitoring jacks A and B respectively. The LEDs above monitoring jacks A or B are also lit if the input or output signal exists.

```
/2 Timer
Operating...
Press END to reset.
Press CANCEL to cancel.
```

- Press the CANCEL key to test other timers.
- Press the END key to reset the input signal to the timer. The "TESTING" LED turns off.

To measure the drop-off delayed time, press the (END) key after the LED above jack B lights.

4.2.7.5 Logic Circuit

It is possible to observe the binary signal level on the signals listed in Appendix B with monitoring



jacks A and B.

• Press 5 (= Logic circuit) on the "Test" screen to display the "Logic circuit" screen.

```
/2 Logic circuit 1/2
TermA( 0- 3071): 1 _
TermB( 0- 3071): 48
```

- Enter a signal number to be observed at monitoring jack A and press the ENTER key.
- Enter the other signal number to be observed at monitoring jack B and press the ENTER key.

After completing the setting, the signals can be observed by the binary logic level at monitoring jacks A and B or by the LEDs above the jacks.

On screens other than the above screen, observation with the monitoring jacks is disabled.



4.3 Personal Computer Interface

The relay can be operated from a personal computer using an RS232C port on the front panel. On the personal computer, the following analysis and display of the fault voltage and current are available in addition to the items available on the LCD screen.

Display of voltage and current waveform: Oscillograph, vector display

Symmetrical component analysis: On arbitrary time span
 Harmonic analysis: On arbitrary time span
 Frequency analysis: On arbitrary time span

4.4 Relay Setting and Monitoring System

The Relay Setting and Monitoring (RSM) system is a system that retrieves and analyses the data on power system quantities, fault and event records and views or changes settings in individual relays via a telecommunication network using a remote PC.

For the details, see the separate instruction manual "PC INTERFACE RSM100".

Figure 4.4.1 shows the typical configuration of the RSM system via a protocol converter G1PR2. The relays are connected through twisted pair cables, and the maximum 256 relays can be connected since the G1PR2 can provide up to 8 ports. The total length of twisted pair wires should not exceed 1200 m. Relays are mutually connected using an RS485 port on the relay rear panel and connected to a PC RS232C port via G1PR2. Terminal resistor (150 ohms) is connected the last relay. The transmission rate used is 64 kbits/s.

Figure 4.4.2 shows the configuration of the RSM system with Ethernet LAN (option). The relays are connected to HUB through UTP cable using RJ-45 connector at the rear of the relay. The relay recognizes the transmission speed automatically.

In case of the optional fiber optic interface (option), the relays are connected through graded-index multi-mode $50/125\mu m$ or $62.5/125\mu m$ type optical fiber using ST connector at the rear of the relay.

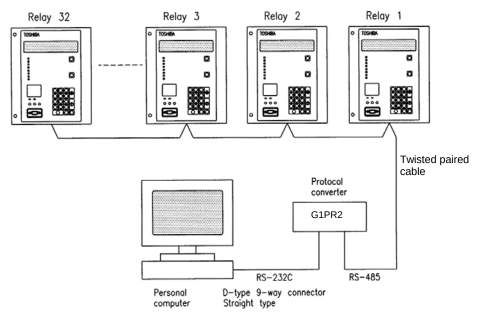


Figure 4.4.1 Relay Setting and Monitoring System (1)

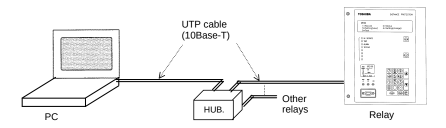


Figure 4.4.2 Relay Setting and Monitoring System (2)

4.5 IEC 60870-5-103 Interface

The GRZ100 can support the IEC60870-5-103 communication protocol. This protocol is mainly used when the relay communicates with a control system and is used to transfer the following measurand, status data and general command from the relay to the control system.

• Measurand data: current, voltage, active power, reactive power, frequency

• Status data: events, fault indications, etc.

The IEC60870-5-103 function in the relay can be customized with the original software "IEC103 configurator". It runs on a personal computer (PC) connected to the relay, and can help setting of Time-tagged messages, General command, Metering, etc. For details of the setting method, refer to "IEC103 configurator" manual. For the default setting of IEC60870-5-103, see Appendix N.

The protocol can be used through the RS485 port on the relay rear panel and can be also used through the optional fibre optical interface. The relay connection is similar to Figure 4.4.1.

The relay supports two baud-rates 9.6kbps and 19.2kbps.

The data transfer from the relay can be blocked by the setting.

For the settings, see the Section 4.2.6.4.

4.6 Clock Function

The clock function (Calendar clock) is used for time-tagging for the following purposes:

- Event records
- Disturbance records
- Fault records
- Metering
- Automatic supervision
- Display of the system quantities on the digest screen
- Display of the fault records on the digest screen
- Display of the automatic monitoring results on the digest screen

The calendar clock can run locally or be synchronized with the external IRIG-B time standard signal, RSM or IEC clock. This can be selected by setting.

If it is necessary to synchronise with the IRIG-B time standard signal, it is possible to transform GMT to the local time by setting.

When the relays are connected to the RSM system as shown in Figure 4.4.1, the calendar clock of each relay is synchronized with the RSM clock. If the RSM clock is synchronized with the external time standard (GPS clock etc.), then all the relay clocks are synchronized with the external time standard.



5. Installation

5.1 Receipt of Relays

When relays are received, carry out the acceptance inspection immediately. In particular, check for damage during transportation, and if any is found, contact the vendor.

Check that the following accessories are attached.

- 3 pins for the monitoring jack, packed in a plastic bag.
- An attachment kit required in rack-mounting, if ordered. (See Appendix F.)
 - 1 large bracket with 5 round head screws, spring washers and washers (M4 \times 10)
 - 1 small bracket with 3 countersunk head screws (M4×6)
 - 2 bars with 4 countersunk head screws (M3 \times 8)

Always store the relays in a clean, dry environment.

5.2 Relay Mounting

Either a rack or flush mounting relay is delivered as designated by the customer. The GRZ100 models are classified into two types by their case size, type A and type B. Appendix F shows the case outlines.

If the customer requires a rack-mounting relay, support metal fittings necessary to mount it in the 19-inch rack are also supplied with the relay.

When to mount the relay in the rack, detach the original brackets fixed on both sides of the relay and seals on the top and bottom of the relay. Attach the larger bracket and smaller bracket on the left and right side of the relay respectively and the two bars on the top and bottom of the relay.

How to mount the attachment kit, see Appendix F.

Dimensions of the attachment kits EP-101 and EP-102 is also shown in Appendix F.

5.3 Electrostatic Discharge

ACAUTION

Do not take out any modules outside the relay case since electronic components on the modules are very sensitive to electrostatic discharge. If it is absolutely essential to take the modules out of the case, do not touch the electronic components and terminals with your bare hands. Additionally, always put the module in a conductive anti-static bag when storing it.

5.4 Handling Precautions

A person's normal movements can easily generate electrostatic potential of several thousand volts. Discharge of these voltages into semiconductor devices when handling electronic circuits can cause serious damage, which often may not be immediately apparent but the reliability of the circuit will have been reduced.

The electronic circuits are completely safe from electrostatic discharge when housed in the case. Do not expose them to risk of damage by withdrawing modules unnecessarily.

Each module incorporates the highest practicable protection for its semiconductor devices. However, if it becomes necessary to withdraw a module, precautions should be taken to preserve



the high reliability and long life for which the equipment has been designed and manufactured.

ACAUTION

- Before removing a module, ensure that you are at the same electrostatic potential as the equipment by touching the case.
- Handle the module by its front plate, frame or edges of the printed circuit board. Avoid touching the electronic components, printed circuit board or connectors.
- Do not pass the module to another person without first ensuring you are both at the same electrostatic potential. Shaking hands achieves equipotential.
- Place the module on an anti-static surface, or on a conducting surface which is at the same potential as yourself.
- Do not place modules in polystyrene trays.

It is strongly recommended that detailed investigations on electronic circuitry should be carried out in a Special Handling Area such as described in the IEC 60747.

5.5 External Connections

External connections are shown in Appendix G.



6. Commissioning and Maintenance

6.1 Outline of Commissioning Tests

The GRZ100 is fully numerical and the hardware is continuously monitored.

Commissioning tests can be kept to a minimum and need only include hardware tests and conjunctive tests. The function tests are at the user's discretion.

In these tests, user interfaces on the front panel of the relay or local PC can be fully applied.

Test personnel must be familiar with general relay testing practices and safety precautions to avoid personal injuries or equipment damage.

Hardware tests

These tests are performed for the following hardware to ensure that there is no hardware defect. Defects of hardware circuits other than the following can be detected by monitoring which circuits functions when the DC power is supplied.

User interfaces
Binary input circuits and output circuits
AC input circuits

Function tests

These tests are performed for the following functions that are fully software-based. Tests of the protection schemes and fault locator require a dynamic test set.

Measuring elements Timers Protection schemes Autoreclose Metering and recording Fault locator

Conjunctive tests

The tests are performed after the relay is connected with the primary equipment, telecommunication equipment and other external equipment.

The following tests are included in these tests:

On load test: phase sequence check and polarity check Signaling circuit test Tripping and reclosing circuit test



6.2 Cautions

6.2.1 Safety Precautions

ACAUTION

- The relay rack is provided with a grounding terminal.

 Before starting the work, always make sure the relay rack is grounded.
- When connecting the cable to the back of the relay, firmly fix it to the terminal block and attach the cover provided on top of it.
- Before checking the interior of the relay, be sure to turn off the power.

Failure to observe any of the precautions above may cause electric shock or malfunction.

6.2.2 Cautions on Tests

ACAUTION

- While the power is on, do not connect/disconnect the flat cable on the front of the printed circuit board (PCB).
- While the power is on, do not mount/dismount the PCB.
- Before turning on the power, check the following:
 - Make sure the polarity and voltage of the power supply are correct.
 - Make sure the CT circuit is not open.
 - Make sure the VT circuit is not short-circuited.
- Be careful that the transformer module is not damaged due to an overcurrent or overvoltage.
- If settings are changed for testing, remember to reset them to the original settings.

Failure to observe any of the precautions above may cause damage or malfunction of the relay.

Before mounting/dismounting the PCB, take antistatic measures such as wearing an earthed wristband.



6.3 Preparations

Test equipment

The following test equipment is required for the commissioning tests.

- 1 Three-phase voltage source
- 1 Single-phase current source
- 1 Dynamic three-phase test set (for protection scheme test)
- 1 DC power supply
- 3 AC voltmeters
- 3 Phase angle meter
- 1 AC ammeter
- 1 DC voltmeter
- 1 Time counter, precision timer
- 1 PC (not essential)

Relay settings

Before starting the tests, it must be specified whether the tests will use the user's settings or the default settings.

For the default settings, see the following appendixes:

Appendix D Binary Output Default Setting List

Appendix H Relay Setting Sheet

Visual inspection

After unpacking the product, check for any damage to the relay case. If there is any damage, the internal module might also have been affected. Contact the vendor.

Relay ratings

Check that the items described on the nameplate on the front of the relay conform to the user's specification. The items are: relay type and model, AC voltage, current and frequency ratings, and auxiliary DC supply voltage rating.

Local PC

When using a local PC, connect it with the relay via the RS232C port on the front of the relay. RSM100 software is required to run the PC.

For the details, see the separate volume "PC INTERFACE RSM100".



6.4 Hardware Tests

The tests can be performed without external wiring, but a DC power supply and an AC voltage and current source are required.

6.4.1 User Interfaces

This test ensures that the LCD, LEDs and keys function correctly.

LCD display

• Apply the rated DC voltage and check that the LCD is off.

Note: If there is a failure, the LCD displays the "Auto-supervision" screen when the DC voltage is applied.

• Press the RESET key for 1 second when the LCD is off, and check that black dots appear on the whole screen.

LED display

- Apply the rated DC voltage and check that the "IN SERVICE" LED is lit in green.
- Press the (RESET) key for 1 second when the LCD is off, and check that seven LEDs under the "IN SERVICE" LED and two LEDs for monitoring jacks A and B are lit in red.

VIEW and RESET keys

- Press the VIEW key when the LCD is off and check that the "Metering" screen is displayed on the LCD.
- Press the RESET key and check that the LCD turns off.

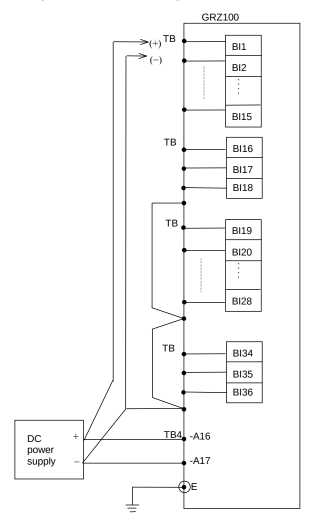
Keypad

- Press any key on the keypad when the LCD is off and check that the LCD displays the "MENU" screen. Press the END key to turn off the LCD.
- Repeat this for all keys.



6.4.2 Binary Input Circuit

The testing circuit is shown in Figure 6.4.2.1.



Terminal block (TB) and Terminal numbers are depending on the relay model. Refer to Appendix G.

Figure 6.4.2.1 Testing Binary Input Circuit

• Display the "Binary input & output status" screen from the "Status" sub-menu.

/2 Binary input &	output	t			3 /	8
Input (IO#1)	0007	000	000	000		1
Input (IO#2)	0007					1
Input (IO#3)	0007	000	000	0		1
Input (IO#4)	0007					1
Output(IO#1-trip)	0007	000				1
Output (IO#2)	Γ000	000	000	000	0 0	1
Output(IO#3)	Γ000	000	000	0		1
Output (IO#4)	0007	000	000	000	0 0	1

• Apply rated DC voltage to terminals of each binary input circuit.

Note: Terminal number depends on the relay model. So see Appendix G for details.

Check that the status display corresponding to the input signal changes from 0 to 1. (For the binary input status display, see Section 4.2.4.2.)

The user will be able to perform this test for one terminal to another or for all terminals at once.



6.4.3 Binary Output Circuit

This test can be performed by using the "Test" sub-menu and forcibly operating the relay drivers and output relays. Operation of the output contacts is monitored at the output terminal. The output contact and corresponding terminal number are shown in Appendix G.

- Press 3 (= Binary output) on the "Test" screen to display the "Binary output" screen. The LCD displays the output modules installed depending on the model.
- Enter the selected number corresponding to each module to be operated. The LCD will display the name of the module, the name of the output relay, the name of the terminal block and the terminal number to which the relay contact is connected.
- Enter 1 and press the ENTER key.
- After completing the entries, press the END key. The LCD will display the screen shown below. If 1 is entered for all of the output relays, the following forcible operation can be performed collectively.

```
/3 BO
Keep pressing 1 to operate.
Press CANCEL to cancel.
```

- Keep pressing the 1 key to operate the output relays forcibly.
- Check that the output contacts operate at the terminal.
- Release the 1 key to reset the operation.



6.4.4 AC Input Circuits

This test can be performed by applying known values of voltage and current to the AC input circuits and verifying that the values applied coincide with the values displayed on the LCD screen.

The testing circuit is shown in Figure 6.4.4.1. A three-phase voltage source and a single-phase current source are required.

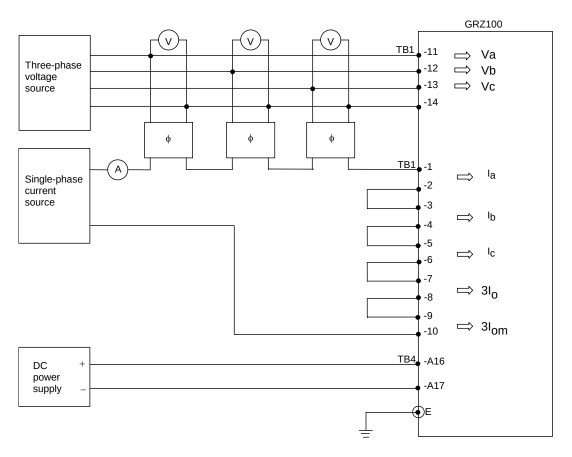


Figure 6.4.4.1 Testing AC Input Circuit

• Check that the metering data is set to be expressed as secondary values (Display value = 2) on the "Metering" screen.

"Setting (view)" sub-menu \rightarrow "Status" screen \rightarrow "Metering" screen

If the setting is Primary (Display value = 1), change the setting in the "Setting (change)" sub-menu. Remember to reset it to the initial setting after the test is finished.

- Open the "Metering" screen in the "Status" sub-menu.
 - "Status" sub-menu → "Metering" screen
- Apply AC rated voltages and currents and check that the displayed values are within \pm 5% of the input values.



6.5 Function Test

CAUTION

The function test may cause the output relays to operate including the tripping output relays. Therefore, the test must be performed with tripping circuits disconnected.

6.5.1 Measuring Element

Measuring element characteristics are realized by software, so it is possible to verify the overall characteristics by checking representative points.

Operation of the element under test is observed by the binary output signal at monitoring jacks A or B or by the LED indications above the jacks. In any case, the signal number corresponding to each element output must be set on the "Logic circuit" screen of the "Test" sub-menu.

When a signal number is entered for the TermA line, the signal is observed at monitoring jack A and when entered for the TermB line, observed at monitoring jack B.

Note: The voltage level at the monitoring jacks is $+15V \pm 3V$ for logic level "1" when measured by an instrument with $10k\Omega$ input impedance, and less than 0.1V for logic level "0".

CAUTION

- Use test equipment with more than 1 $k\Omega$ of internal impedance when observing the output signal at the monitoring jacks.
- Do not apply an external voltage to the monitoring jacks.

In case of a three-phase element, it is enough to test a representative phase. A-phase and AB-phase elements are selected for the earth fault element and phase fault element respectively hereafter.



6.5.1.1 Distance Measuring Element Z1, Z1X, Z2, Z3, Z4, ZF, ZR1, ZR2 and PSBS

Phase fault element reach test

The test voltage and current input test circuit is shown in Figure 6.5.1.1.

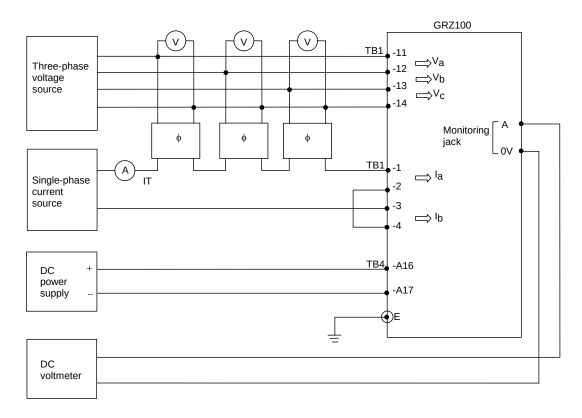


Figure 6.5.1.1 Testing Phase-Fault Element

Phase fault elements and their output signal numbers are listed below.

Measuring element	Signal number
Z1S-AB	34
Z1XS-AB	37
Z2S-AB	40
Z3S-AB	43
Z4S-AB	46
ZFS-AB	577
ZR1S-AB	553
ZR2S-AB	557
ZNDS-AB	581
PSBSIN-AB	323
PSBSOUT-AB	49

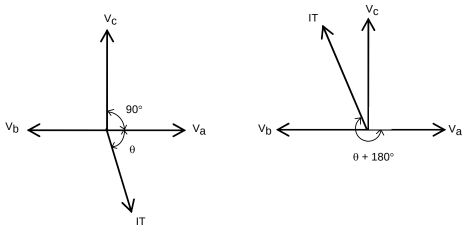
- Press 5 (= Logic circuit) on the "Test" screen to display the "Logic circuit" screen.
- Enter a signal number to be observed at monitoring jack A and press the ENTER key.



- Apply three-phase rated voltage.
- Choose a test current IT by referring to the table below, the table shows the relationship between the reach setting, test current and measuring error.

Reach setting	IT	Error
0.01 - 0.05Ω (0.1 - 0.2Ω	25A 5A)(*)	±10%
$0.06 - 0.09\Omega$ (0.3 - 0.4 Ω	20A 4A)	±7%
$0.10 - 1.00\Omega$ (0.5 - 5.0 Ω	10A 2A)	±5%
1.01 - 10.00Ω (5.1 - 50.0Ω	5A 1A)	±5%
10.01 - 20.00Ω (50.1 – 100.0Ω	2.5A 0.5A)	±5%
20.01 - 50.00Ω (100.1 – 250.0Ω	1A 0.2A)	±7%

- (*) Values shown in parentheses are in the case of 1A rating. Other values are in the case of 5A rating.
- Set the voltage and current phase relationship as shown below. That is, V_a lags V_a by 90° , V_b = V_a and IT lags V_a by θ or θ + 180°. θ is the characteristic angle (90°) when testing.



Z1S, Z1XS, Z2S, ZFS, ZNDS, Z3S and PSB

ZR1S,ZR2S and Z4S

- Adjust the magnitude of V_a and V_b while retaining the conditions above and measure the voltage V_a at which the element operates.
- The theoretical operating voltage is obtained by $2IT \times ZS$ when the setting reach is ZS. Check that the measured voltage is within the above-mentioned error of the theoretical voltage value when it is expressed with $2V_a$ (= $V_a V_b$).

Element reach setting (ZS)	IT	$2IT \times ZS$	Measured voltage (2Va)
Z1S			
Z1XS			
Z2S			
Z3S			
Z4S			



ZFS

ZR1S

ZR2S

ZNDS

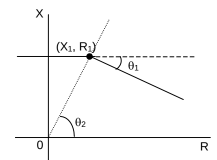
PSBSIN

PSBSOUT

[Testing of Zone 1 bending characteristic]

The test circuit and test method is same as above.

The operating voltage of Zone 1 bending characteristic can be calculated as follows:



 θ_1 : Z1S θ 1 setting angle

 θ_2 : Z1S θ 2 setting angle

$$V = X_p I \cdot \frac{1}{\sin \theta} = \frac{X_1 \left(1 + \frac{\tan \theta_1}{\tan \theta_2}\right)}{\left(1 + \frac{\tan \theta_1}{\tan \theta}\right)} \cdot I \cdot \frac{1}{\sin \theta}$$

where,

 X_1 is the Z1S setting reach.

 θ is the angle difference between voltage and current.

Note: Toshiba recommend that a minimum of three values for θ be tested to check that the correct relay settings have been applied.

Care must be taken in choosing values of θ to ensure that the testing points come within the operating boundary defined by the Z1S θ 2 setting and either the load blinder or mho settings, as appropriate



Earth fault element reach test

The test circuit is shown in Figure 6.5.1.2.

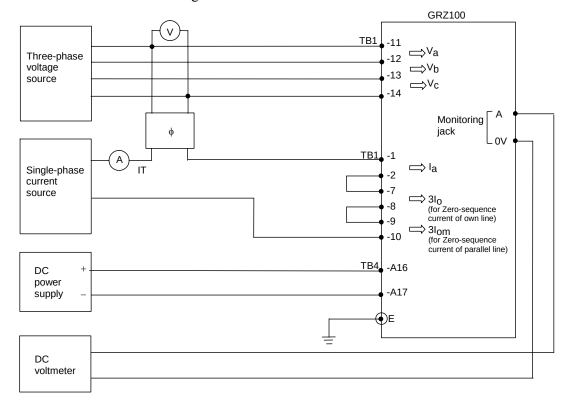


Figure 6.5.1.2 Testing Earth-Fault Element

Earth fault elements and their output signal number are listed below.

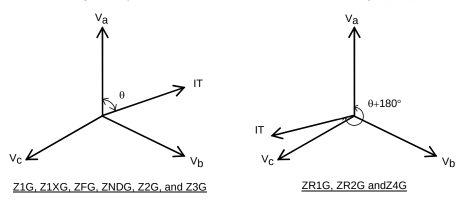
Measuring element	Signal number
Z1G-A	19
Z1XG-A	22
Z2G-A	25
Z3G-A	28
Z4G-A	31
ZFG-A	593
ZR1G-A	569
ZR2G-A	573
ZNDG-A	597
PSBGIN-A	561
PSBGOUT-A	565

- Press 5 (= Logic circuit) on the Test screen to display the Logic circuit screen.
- Enter a signal number to be observed at monitoring jack A and press the (ENTER) key.
- Apply three-phase rated voltage.
- Choose a test current IT by referring to the table below, the table shows the relationship between the reach setting, test current and measuring error.



Reach setting	IT	Error
0.01 - 0.05Ω (0.1 - 0.2Ω	25A 5A)(*)	±10%
$0.06 - 0.09\Omega$ (0.3 - 0.4 Ω	20A 4A)	±7%
$0.1 - 1.0\Omega$ (0.5 - 5.0 Ω	10A 2A)	±5%
1.01 - 10.0Ω (5.1 - 50.0Ω	5A 1A)	±5%
10.01 - 20.0Ω (50.1 - 100Ω	2.5A 0.5A)	±5%
20.01 - 50.0 Ω (100.1 - 250 Ω	1A 0.2A)	±7%
50.01 - 100Ω (250.1 - 500Ω	0.6A 0.12A)	±10%

- (*) Values shown in parentheses are in the case of 1A rating. Other values are in the case of 5A rating.
- Set the test voltage and test current phase relation as shown below. That is, V_a , V_b , and V_c are balanced, and IT lags V_a by θ or $\theta + 180^\circ$. θ is the characteristic angle (90°) when testing.



- Adjust the magnitude of Va while retaining the conditions above and measure the voltage at which the element operates.
- The theoretical operating voltage Vop is obtained by the following equations when the setting reach is ZG. Check that the measured voltage is within the above-mentioned error of the theoretical voltage. (Refer to Section 2.4.1.3.)

Z1G, Z1XG, Z2G: Vop = ZG × (IT +
$$\frac{K_{XS}}{100} - 1$$
 × IT + $\frac{K_{Xm}}{100}$ × IT)

ZR1G: Vop = ZG × (IT +
$$\frac{K_{XS}}{100}$$
 – 1 × IT)

Z3G, ZFG, Z4G: Vop = $IT \times ZG$

Element	ZG	IT	Vop	Measured voltage
Z1G				
Z1XG				
Z2G				
Z3G				
Z4G				

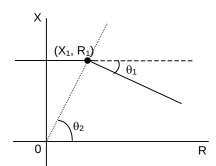


ZFG ZR1G ZR2G ZNDG PSBGIN PSBGOU T

[Testing of Zone 1 bending characteristic]

The test circuit and test method is same as above.

The operating voltage of Zone 1 bending characteristic can be calculated as follows:



 θ_1 : Z1G θ 1 setting angle

 θ_2 : Z1G θ 2 setting angle

$$V = X_p I'_x \cdot \frac{1}{\sin \theta} = \frac{X_1 \left(1 + \frac{\tan \theta_1}{\tan \theta_2}\right)}{\left(1 + \frac{\tan \theta_1}{\tan \theta} \cdot \frac{I'_x}{I'_r}\right)} \cdot I'_x \cdot \frac{1}{\sin \theta}$$

where

$$I'_{x} = I + \frac{k_{xs} - 100}{100} I_{0} + \frac{k_{xm}}{100} I_{0m}, \ I'_{r} = I + \frac{k_{rs} - 100}{100} I_{0} + \frac{k_{rm}}{100} I_{0m}$$

 X_1 is the Z1G setting reach.

 θ is the angle difference between voltage and current.

Note: Toshiba recommend that a minimum of three values for θ be tested to check that the correct relay settings have been applied.

Care must be taken in choosing values of θ to ensure that the testing points come within the operating boundary defined by the Z1G θ 2 setting and either the load blinder or mho settings, as appropriate

6.5.1.2 Out-of-step Element OST

The testing circuit is shown in Figure 6.5.1.1.

The output signal numbers of the OST-ZM and OST-ZN elements are as follows:

Measuring element	Signal number
OST-ZM	84
OST-ZN	85

The followings are the cases for OST-ZM. (The test procedure for OSTR1 and OSTR2 must be



changed in case of OST-ZN.)

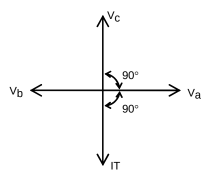
- Press 5 (= Logic circuit) on the "Test" screen to display the "Logic circuit" screen.
- Enter 84 as a signal number to be observed at monitoring jack A and press the (ENTER) key.
- Apply a three-phase rated voltage.
- Choose a test current IT by referring to the table below, which shows the relation of setting reach and test current.

Reach setting	IT
0.2 – 3.0Ω	10A
(1 - 15Ω	2.0A)(*)
$3.1 - 10.0\Omega$	5A
(16 - 50Ω	1.0A)
10.1 – 20.0Ω	2.5A
(51 - 100Ω	0.5A)
20.1 - 30.0Ω	1.5A
(101 - 150Ω	0.3A)
30.1 – 50.0Ω	1A
(151 - 250Ω	0.2A)

(*) Values shown in parentheses are in the case of 1A rating. Other values are in the case of 5A rating.

OSTXF

• Set the voltage and current phase relation as shown below. That is, V_a lags V_c by 90° , $V_b = -V_a$ and IT lags V_a by 90° .



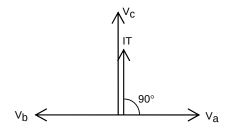
- Adjust the magnitude of V_a and V_b while retaining the conditions above and measure the voltage V_a at which the element operates.
- The theoretical operating voltage is obtained by $2IT \times Z_{OST}$ when the setting reach is Z_{OST} . Check that the measured voltage is within $\pm 5\%$ of the theoretical voltage value when it is expressed with $2V_a$ (= $V_a V_b$).

Element	ZOST	IT	$2IT \times Z_{OST}$	Measured voltage (2Va)
OSTXF				

OSTXB

• Set the voltage and current phase relation as shown below. That is, V_a lags V_c by 90°, $V_b = -V_a$ and IT leads V_a by 90°.



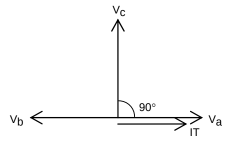


- Adjust the magnitude of V_a and V_b while retaining the conditions above and measure the voltage V_a at which the element operates.
- The theoretical operating voltage is obtained by $2IT \times Z_{OST}$ when the setting reach is Z_{OST} . Check that the measured voltage is within $\pm 5\%$ of the theoretical voltage value when it is expressed with $2V_a$ (= $V_a V_b$).

Element	Zost	IT	$2IT \times Z_{OST}$	Measured voltage (2Va)
OSTXB				

OSTR1

• Set the voltage and current phase relation as shown below. That is, Va lags Vc by 90° , Vb = – Va and IT is in phase with Va.

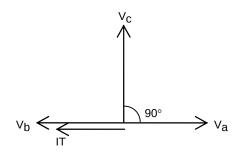


- Adjust the magnitude of V_a and V_b while retaining the conditions above and measure the voltage V_a at which the element operates.
- The theoretical operating voltage is obtained by 2IT × Z_{OST} when the setting reach is Z_{OST} . Check that the measured voltage is within $\pm 5\%$ of the theoretical voltage value when it is expressed with $2V_a$ (= $V_a V_b$).

Element	Zost	IT	2IT×Z _{OST}	Measured voltage (2Va)
OSTR1				

OSTR2

• Set the voltage and current phase relation as shown below. That is, V_a lags V_c by 90°, $V_b = -V_a$ and IT is in counter-phase with V_b .





- Adjust the magnitude of V_a and V_b while retaining the conditions above and measure the voltage V_a at which the element operates.
- The theoretical operating voltage is obtained by 2IT \times Z_{OST} when the setting reach is Z_{OST}. Check that the measured voltage is within ±5% of the theoretical voltage value when it is expressed with 2V_a (= V_a V_b).

Element	Zost	IT	2IT×Z _{OST}	Measured voltage (2Va)
OSTR2				

6.5.1.3 Phase Selection Element UVC

The testing circuit is shown in Figure 6.5.1.2.

UVC elements and their output signal numbers are listed below.

Measuring element	Signal number
UVC-A	66
UVC-B	67
UVC-C	68

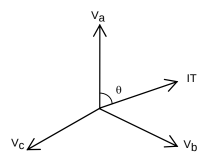
The following shows the case when testing UVC-A.

- Press 5 (= Logic circuit) on the Test screen to display the Logic circuit screen.
- Enter 66 as a signal number to be observed at monitoring jack A and press the (ENTER) key.
- Apply a three-phase rated voltage.
- Set the test current IT to zero ampere and adjust the voltage. Measure the voltage at which the element operates. Check that the voltage is within ±5% of the setting UVCV. (The default setting of the UVCV is 48 V.)
- Choose a test current IT by referring to the table below, which shows the relation of setting reach UVCZ, test current IT and measuring error.

UVCZ	IT	Error
0.0- 2.0Ω (0 - 10Ω	10A 5A) (*)	±5%
$2.1 - 10.0\Omega$ (11 - 50Ω	5A 1A)	±5%
10.1 - 20.0Ω (51 - $100Ω$	2.5A 0.5A)	±5%
20.1 – 50.0Ω (101 - 250Ω	1A 0.2A)	±7%

- (*) Values shown in parentheses are in the case of 1A rating. Other values are in the case of 5A rating.
- Set the test voltage and test current phase relation as shown below. That is, V_a , V_b , and V_c are balanced, and IT lags V_a by UVC characteristic angle UVC θ . (The default setting of UVC θ is 85°.)





- Adjust the magnitude of V_a while retaining the conditions above and measure the voltage V_a at which the element operates.
- The theoretical operating voltage is obtained by (IT × UVCZ + UVCV) when the setting reach is UVCZ. Check that the measured voltage is within the above-mentioned error of the theoretical voltage value. (The default setting of the UVCZ is 2.0 ohm for 5A rating and 10 ohm for 1A rating.)

Element	UVCV	UVCZ	IT	IT×UVCZ + UVCV	Measured voltage
UVCZ					

6.5.1.4 Directional Earth Fault Element DEF

The testing circuit is shown in Figure 6.5.1.2.

DEF elements and their output signal number are listed below.

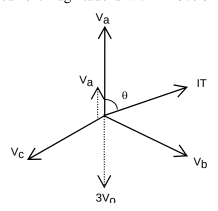
Measuring element	Signal number
DEFF	59
DEFR	58

The following shows the case when testing DEFF.

- Press 5 (= Logic circuit) on the Test screen to display the Logic circuit screen.
- Enter 59 as a signal number to be observed at monitoring jack A and press the ENTER key.

Residual current level detection is verified as follows:

- Apply three-phase rated voltage and single-phase test current IT (= $3I_0$). Set IT to lag V_a by DEFF characteristic angle DEF θ . (The default setting of DEF θ is 85°.)
- Lower V_a to 10 V to generate a residual voltage. Changing the magnitude of IT while retaining the phase angle with the voltages, and measure the current at which the element operates. Check that the measured current magnitude is within ± 5% of the current setting.





Residual voltage level detection is verified as follows:

• Set IT to rated current and the three-phase voltage to rated voltage. Lower the magnitude of V_a while retaining the phase angle with the current and measure the voltage V_a at which the element operates. Operating residual voltage is expressed by (VR-V_a), where VR is the rated voltage. Check that the (VR-V_a) is within 5% of the residual voltage setting.

6.5.1.5 Negative Sequence Directional Element DOCN

The testing circuit is shown in Figure 6.5.1.3.

DOCN elements and their output signal number are listed below.

Measuring element	Signal number
DOCNF	360
DOCNR	361

The following shows the case when testing DOCNF.

- Press 1 (= Switch) on the Test screen to display the switch screen and enter 1 for DOCN-C to test the DOCN elements.
- Press 5 (= Logic circuit) on the Test screen to display the Logic circuit screen.
- Enter 360 as a signal number to be observed at monitoring jack A and press the (ENTER) key.
- Apply single-phase rated current I_a and single-phase test voltage V.
 Set V to lag I_a by 90°.
- Changing the magnitude of test voltage while retaining the phase angle with the current, and measure the voltage at which the element operates. Check that the measured voltage magnitude is within \pm 5% of 15.5V.

The test of the DOCNR is same as that of DOCNF except for the voltage leading the current I_a by 90° .

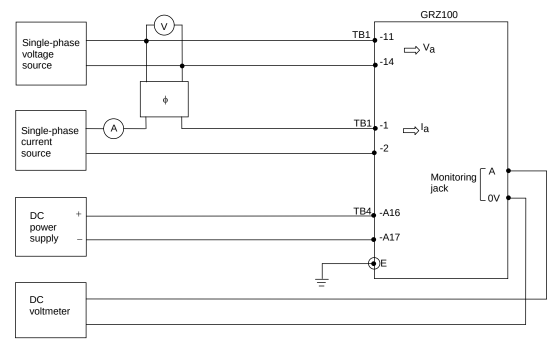


Figure 6.5.1.3 Testing DOCN Element



6.5.1.6 Inverse Definite Minimum Time Overcurrent Element (IDMT) OCI, EFI

The testing circuit is shown in Figure 6.5.1.4.

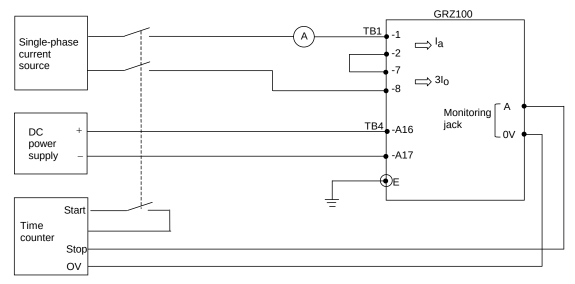


Figure 6.5.1.4 Testing IDMT

One of the four inverse time characteristics can be set, and the output signal numbers of the IDMT are as follows:

Element	Signal number
OCI-A	97
OCI-B	98
OCI-C	99
EFI	61

Fix the time characteristic to test by setting the scheme switch MEFI or MOCI on the "Scheme switche" screen.

"Setting (change)" sub-menu → "Protection" screen → "Trip" screen → "Scheme switch" screen

The test procedure is as follows:

- Press 5 (= Logic circuit) on the "Test" screen to display the "Logic circuit" screen.
- Enter a signal number to observe the OCI or EFI output at monitoring jack A and press the (ENTER) key.
- Apply a test current and measure the operating time. The magnitude of the test current should be between $1.2 \times I_S$ to $20 \times I_S$, where I_S is the current setting.
- Calculate the theoretical operating time using the characteristic equations shown in Section 2.5.4. Check that the measured operating time is within IEC 60255-3 class 5 for standard, very and long-time inverse or IEC 60255-3 class 7.5 for extremely inverse.

6.5.1.7 Thermal overload element THM-A and THM-T

The testing circuit is same as the circuit shown in Figure 6.5.1.4.

The output signal of testing element is assigned to the monitoring jack A.



The output signal numbers of the elements are as follows:

Element	Signal No.
THM-A	560
THM-T	556

To test easily the thermal overload element, the scheme switch [THMRST] in the "Switch" screen on the "Test" menu is used.

- Set the scheme switch [THMRST] to "ON".
- Enter the signal number to observe the operation at the monitoring jack A as shown in Section 6.5.1.
- Apply a test current and measure the operating time. The magnitude of the test current should be between $1.2 \times I_S$ to $10 \times I_S$, where I_S is the current setting.

CAUTION

After the setting of a test current, apply the test current after checking that the THM% has become 0 on the "Metering" screen.

• Calculate the theoretical operating time using the characteristic equations shown in Section 2.4.6. Check that the measured operating time is within 5%.

6.5.1.8Broken conductor detection element BCD

The testing circuit is shown in Figure 6.5.1.5.

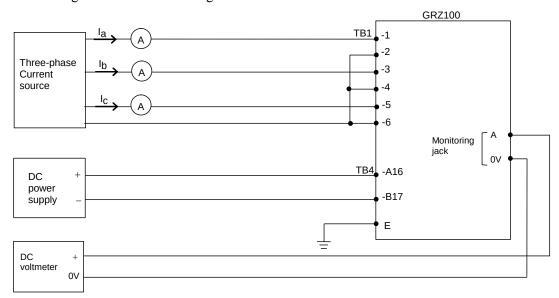


Figure 6.5.1.5 Testing BCD element

The output signal of testing element is assigned to the monitoring jack A.

The output signal numbers of the elements are as follows:

Element	Signal No.
BCD	766

• Enter the signal number to observe the operation at the monitoring jack A as shown in Section 6.5.1.



• Apply the three-phase balance current at 10% of the rated current and interrupt a phase current.

Then, check the BCD element operates.

6.5.1.9Overvoltage / undervoltage elements OVS1, OVS2, OVG1, OVG2, UVS1, UVS2, UVG1, UVG2

The testing circuit is shown in Figure 6.5.1.6.

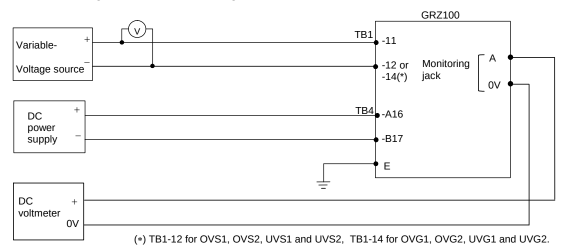


Figure 6.5.1.6 Operating Value Test Circuit

The output signal of testing element is assigned to the monitoring jack A.

Overvoltage and undervoltage elements and their output signal number are listed below.

Element	Signal No.
OVS1-AB	436
OVS2-AB	439
OVG1-A	442
OVG2-A	445
UVS1-AB	454
UVS2-AB	457
UVG1-A	460
UVG2-A	463

• Enter the signal number to observe the operation at the monitoring jack A as shown in Section 6.5.1.

Operating value test of OVS1, OVS2, OVG1, OVG2

- Apply a rated voltage as shown in Figure 6.5.1.6.
- Increase the voltage and measure the value at which the element operates. Check that the measured value is within \pm 5% of the setting.

Operating value test of UVS1, UVS2, UVG1, UVG2

- Apply a rated voltage and frequency as shown Figure 6.5.1.6.
- Decrease the voltage and measure the value at which the element operates. Check that the measured value is within \pm 5% of the setting.



Operating time check of OVS1, OVG1, UVS1, UVG1 IDMT curves

- Apply a rated voltage at the IDMT time multiplier setting 10.0 of the relay.
- Change the voltage from the rated voltage to the test voltage quickly and measure the operating time. Test voltage: $1.5 \times (\text{setting voltage}) \text{ or } 0.5 \times (\text{setting voltage})$
- Calculate the theoretical operating time using the characteristic equations shown in Section 2.4.9.1 and 2.4.9.2. Check the measured operating time within ±5%.

6.5.1.10 Voltage and Synchronism Check Elements

The testing circuit is shown in Figure 6.5.1.7. If scheme switch [3PH-VT] is set to "Bus", the three-phase voltage simulates the busbar voltage, and the single-phase voltage simulates the line voltage. If the switch is set to "Line", the opposite is true.

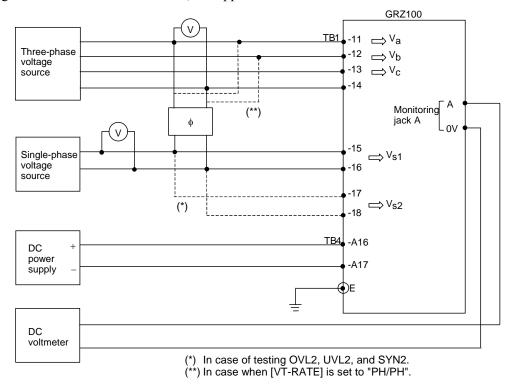


Figure 6.5.1.7 Testing Synchronism Check Elements

When testing OVL2, UVL2 and SYN2, the single-phase voltage must be applied to terminal 17 and 18, instead of 15 and 16 and 3PH-VT is set to "Line".

Voltage and synchronism check elements and their output signal number are listed below. OVL2, UVL2 and SYN2 are used for two-breaker autoreclose and provided in Model 300s and 501.

Measuring element	Signal number
OVB	86
UVB	87
OVL1	89
UVL1	90
OVL2	91
UVL2	92
SYN1	88
SYN2	93



Connect a phase angle meter to the three-phase voltages taking the scheme switch [VT-RATE] and [VTPHSEL] setting into consideration. The phase angle meter connection shown in Figure 6.5.1.7 is the case for the default settings, that is, [VT-RATE] and [VTPHSEL] are set to "PH/G" and "A" respectively.

[VT-RATE] setting	[VTPH-SEL] setting	Meter connection phase
PH/G	A	A-N
	В	B-N
	С	C-N
PH/PH	Α	A-B
	В	B-C
	С	C-A

Voltage check element OVB, UVB, OVL1, UVL1, OVL2, and UVL2

- Press 5 (= Logic circuit) on the "Test" screen to display the Logic circuit screen.
- Enter a signal number for TermA line to observe at monitoring jack A and press the ENTER key.
- Apply three-phase rated voltage and single-phase rated voltage as shown in Figure 6.5.1.7.

OVB and UVB:

• Change the magnitude of the three-phase voltage if the scheme switch [3PH-VT] is set to "Bus" or adjust the magnitude of the single-phase voltage if it is set to "Line". Measure the value at which the element operates and check that it is within ± 5% of the setting.

OVL1 and UVL1:

Adjust the magnitude of the single-phase voltage if the scheme switch [3PH-VT] is set to
"Bus"; adjust the magnitude of the three-phase voltage if the scheme switch [3PH-VT] is set to
"Line". Measure the value at which the element operates and check that it is within ± 5% of the
setting.

OVL2 and UVL2:

• Adjust the magnitude of voltage applied to terminal 17 and 18 and measure the value at which the element operates. Check that the measured value is within \pm 5% of the setting.

Synchronism check element SYN1

- Press 5 (= Logic circuit) on the Test screen to display the Logic circuit screen.
- Enter a signal number for TermA line to observe at monitoring jack A and press the (ENTER) key.
- Apply a three-phase rated voltage and a single-phase rated voltage as shown Figure 6.5.1.7.

Voltage check:

- Set the three-phase voltage to any value over the SY1OV setting. (The default setting of SY1OV is 51 V.)
 - Whilst keeping V_{S1} in-phase with V_a , increase the single-phase voltage V_{S1} from zero volt. Measure the voltage at which the element operates. Check that the measured voltage is within $\pm\,5\%$ of the SY1UV setting.
- Further increase V_{S1} and measure the voltage at that the element resets. Check that the measured voltage is within $\pm 5\%$ of the SY1OV setting.



Phase angle check:

- Set V_a and V_{s1} to any value between the SY1OV and SY1UV settings keeping V_a in-phase with V_{s1} . Then the SYN1 element operates.
- Shift the angle of V_{s1} from that of V_a , and measure the angle at which the element resets.
- Check that the measured angle is within $\pm 5^{\circ}$ of the SY10 setting. (The default setting of SY10 is 30°.)
- Change V_a and V_{s1} , and repeat the above.

Synchronism check element SYN2

 Apply a single-phase rated voltage to terminal 17 and 18 as shown with broken lines in Figure 6.5.1.7 and set the scheme switch [3PH-VT] to "Line". The test can be performed taking the same step as testing SYN1.

6.5.1.11 Current Change Detection Elements OCD and OCDP

The test circuit is shown in Figure 6.5.1.8.

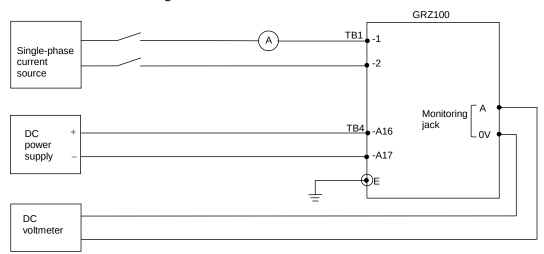


Figure 6.5.1.8 Testing Current Change Detection Element

The output signal number of the OCD and OCDP is as follows:

Measuring element	Signal number
OCD-A	63
OCD-B	64
OCD-C	65
OCDP-A	357
OCDP-B	358
OCDP-C	359

Operation must be verified by abruptly changing the test current from 0 A to $1.2 \times \text{Setting value}$ or vice versa.

OCD has a fixed setting of 0.5 A and 0.1 A for 5 A rating and 1 A rating respectively.

6.5.1.12 Level Detectors OCH, OC, EF, EFL, OVG, UVLS and UVLG, UVFS and UVFG, OCBF

Voltage or current level detectors are tested by applying voltage or current individually. A



single-phase test source is adequate for these tests.

Change the magnitude of the voltage or current applied and measure the value at which the element operates. Check that the measured value is within 5% of the setting.

Level detectors and their output signal numbers are listed below.

Measuring element	Signal number	Remarks
OCH-A	55	A-phase current
OC-A	94	A-phase current
EF	60	Residual current
EFL	568	Residual current
OVG	62	Residual voltage
UVFS-AB	69	A-to-B-phase voltage
UVFG-A	75	A-phase voltage
UVLS-AB	72	A-to-B-phase voltage
UVLG-A	78	A-phase voltage
OCBF-A	81	A-phase current



6.5.2 Timer Test

The delayed pick-up time of the variable timer can be measured by connecting the monitoring jacks A and B to a time counter as shown in Figure 6.5.2.1. Jacks A and B are used to observe the input signal and output signal of the timer respectively.

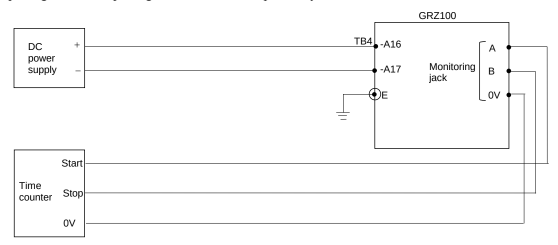


Figure 6.5.2.1 Testing Variable Timer

- Press 4 (= Timer) on the "Test" screen to display the "Timer" screen.
- Enter the number corresponding to the timer to be observed. The timers and assigned numbers are listed in Appendix C.
- Enter the number corresponding to the timer output signal. The timer output signal numbers are listed in Appendix B.
- After completing both settings, press the END key to display the following screen.

```
/2 Timer
Press ENTER to operate.
Press CANCEL to cancel.
```

• Press the ENTER key to operate the timer. The "TESTING" LED turns on, and the timer is initiated and the following display appears. The input and output signals of the timer can be observed at monitoring jacks A and B respectively. The LEDs above monitoring jacks A or B are also lit if the input or output signal exists.

Check that the measured time is within 10 ms of the setting time.

```
/2 Timer
Operating.....
Press END to reset.
Press CANCEL to cancel.
```

• Press the END key to reset the input signal to the timer. The "TESTING" LED turns off.

Press CANCEL key to test other timers. Repeat the above testing.

To measure the drop-off delay time, press the (END) key after the LED above jack B lights. The off-delay time is the time from a signal at the monitoring jack A resets till a signal at the monitoring jack B resets.



6.5.3 Protection Scheme

In the following protection scheme tests, a dynamic test set with a three-phase voltage source and current source is required to simulate power system pre-fault, fault and post-fault conditions.

In the following command tripping test, the remote end is not simulated and the receiving signal is simulated by energizing a binary input circuit locally. If an end-to-end synchronized test is possible, then it should be conducted.

The autoreclose function can be tested together with these tests. A permanent fault should be applied to test a reclose-onto-fault.

Zone 1 tripping

This performs instantaneous or time-delayed, and single-phase or three-phase tripping depending on the fault types, setting of trip mode control switch [Z1CNT] and autoreclose mode switch [ARC-M].

Zone 1 tripping should be checked for the fault at 50% of the zone 1 reach setting.

Operating time is measured on operation of the trip output relay. It will typically be 1 cycle in case of instantaneous tripping.

Check that the indications and recordings are correct.

Zone 2 tripping

Check that three-phase time-delayed final tripping is performed for all kinds of faults. Faults should be set midway between zone 1 and zone 2.

Check that the operating time is 1-1.5 cycle plus zone 2 timer setting.

Check that the indications and recordings are correct.

Zone F tripping

Check that three-phase time-delayed final tripping is performed for all kinds of faults. Faults should be set midway between zone 2 and zone F.

Check that the operating time is 1-1.5 cycle plus zone F timer setting.

Check that the indications and recordings are correct.

Zone 3 tripping

Check that three-phase time-delayed final tripping is performed for all kinds of faults. Faults should be set midway between zone 2 and zone 3.

Check that the operating time is 1-1.5 cycle plus zone 3 timer setting.

Check that the indications and recordings are correct.

Zone R1 tripping

Set the scheme switches [ZR1BT] and [ZR2BT] to "On". (The [ZR1BT] and [ZR2BT] default setting is "Off".)

Check that three-phase time-delayed final tripping is performed for all kinds of faults. Faults should be set in the center of zone R1.

Check that the operating time is 1-1.5 cycle plus zone R1 timer setting.

Check that the indications and recordings are correct.



Zone R2 tripping

Set the scheme switch [ZR2BT] to "On". (The [ZR2BT] default setting is "Off".)

Check that three-phase time-delayed final tripping is performed for all kinds of faults. Faults should be set midway zone R1 and zone R2.

Check that the operating time is 1-1.5 cycle plus zone R2 timer setting.

Check that the indications and recordings are correct.

Zone ND tripping

Set the scheme switch [ZNDBT] to "On". (The [ZNDBT] default setting is "Off".)

Check that three-phase time-delayed final tripping is performed for all kinds of faults. Faults should be set midway zone 3 and zone ND.

Check that the operating time is 1-1.5 cycle plus zone ND timer setting.

Check that the indications and recordings are correct.

Zone 1X tripping

Set the scheme switch [SCHEME] to "Z1EXT", and [ARC-M] to "TPAR" or "SPAR&TPAR" or "SPAR". CB ready condition (binary input signal BI10) and 52A, 52B and 52C must be established.

Faults should be set midway between zone 1 and zone 1X.

Check that it performs instantaneous single-phase or three-phase tripping depending on the fault types and setting of autoreclose mode selection switch [ARC-M].

Check that the operating time is 1-1.5 cycle or less.

Check that the indications and recordings are correct.

Command Protection

The followings are described as default setting for binary inputs and binary outputs.

PUP tripping

Set the scheme switch [SCHEME] to "PUP".

Energize the binary input BI4 ("Trip signal") to simulate a trip permission signal reception and apply a zone 2 fault.

Check that instantaneous single-phase or three-phase tripping is performed depending on the fault types and setting of autoreclose mode selection switch [ARC-M].

De-energize the binary input BI4 and apply a zone 2 fault. Check that PUP tripping does not occur.

Apply a zone 1 fault, and check that binary output relay BO13 ("Send signal") operates.

Check that the indications and recordings are correct.

POP tripping

Set the scheme switch [SCHEME] to "POP", [WKIT] and [ECHO] to "off".

Energize the binary input BI4 to simulate a trip permission signal reception and apply a zone 2 fault.

Check that instantaneous single-phase or three-phase tripping is performed depending on the fault types and setting of autoreclose mode selection switch [ARC-M].



Set [WKIT] and [ECHO] to "On" and apply a weak-infeed fault. Check that instantaneous tripping is performed.

De-energize the binary input BI4 and apply a zone 2 fault. Check that POP tripping does not occur.

Apply a zone 2 fault, and check that binary output relay BO13 operates.

Set the scheme switch [ECHO] to "On".

De-energize the binary inputs BI1, BI2 and BI3 to simulate the breaker being open.

Check that binary output relay BO13 operates when the binary input BI4 is energized.

Apply a zone 4 fault (reverse fault) while the binary inputs BI1, BI2 and BI3 are energized, and check that the binary output relay BO13 does not operate when the binary input BI4 is energized.

Check that the indications and recordings are correct.

UOP tripping

Set the scheme switch [SCHEME] to "UOP", [WKIT] and [ECHO] to "Off".

De-energize the binary input BI4 to simulate interruption of a trip block signal reception and apply a zone 2 fault.

Check that instantaneous single-phase or three-phase tripping is performed depending on the fault types and setting of autoreclose mode selection switch [ARC-M].

Set [WKIT] and [ECHO] to "On" and apply a weak-infeed fault. Check that instantaneous tripping is performed.

Energize the binary input BI14 to simulate trip block signal reception and apply a zone 2 fault. Check that UOP tripping does not occur.

Check that binary output relay BO13 operates in the normal condition.

Apply a zone 2 fault, and check that the BO13 resets.

Set the scheme switch [ECHO] to "On".

De-energize the binary inputs BI1, BI2 and BI3 to simulate the breaker being open.

Check that binary output relay BO13 resets when the binary input BI4 is de-energized.

Apply a zone 4 fault (reverse fault) while the binary inputs BI1, BI2 and BI3 are energized, and check that the binary output relay BO13 remains operated when the binary input BI4 is de-energized.

Check that the indications and recordings are correct.

BOP tripping

Set the scheme switch [SCHEME] to "BOP".

Check that the binary input BI4 is de-energized and apply a zone 2 fault.

Check that instantaneous single-phase or three-phase tripping is performed depending on the fault types and setting of autoreclose mode selection switch [ARC-M].

Energize the binary input BI4 to simulate trip block signal reception and apply a zone 2 fault. Check that BOP tripping does not occur.

Apply a zone 2 fault, and check that binary output relay BO13 does not operate. Apply a zone 4 fault (reverse fault), and check that BO13 operates.

Check that the indications and recordings are correct.

SOTF tripping

SOTF tripping is carried out by distance measuring element Z1 to Z4 operation or overcurrent



element OCH operation. Z1 to Z4 can perform the SOTF tripping by setting.

The SOTF function is activated when the breaker has been open for timer TSOTF (0 - 300s) setting and active for an additional 500ms after the breaker is closed.

The SOTF function is checked as follows:

• Set the scheme switch [SOTF-OC] to "On" and [SOTF-Z] to "Off".

De-energize the binary input signals BI1 to BI3 (terminal number A4, B4 and A5 of terminal block TB4) for more than TSOTF (0 - 300s) setting.

• Energize the binary input signals and apply a zone 1 fault at the same time.

Check that the operating time is within 1-1.5 cycle.

• Set the scheme switch [SOTF-OC] to "Off" and [SOTF-Z] to "On" and repeat the above.

Breaker failure tripping

Set the scheme switch [BF1] to "T" or "TOC" and BF2 to "On".

- Press 5 (= Logic circuit) on the "Test" screen to display the "Logic circuit" screen.
- Enter a signal number 199 for the TermA line to observe the retrip signal at monitoring jack A and 200 for the TermB line to observe the adjacent circuit breaker trip signal at monitoring jack B and press the ENTER key.
- Apply a zone 1 fault and maintain it. Check that the retrip signal is generated after the time setting of TBF1 and the adjacent circuit breaker trip signal is generated after the time setting of the TBF2.

Out-of-step tripping

Set the scheme switch [OST] to "On".

To simulate out-of-step, the impedance seen by the OST element must be moved slowly from the first quadrant to the second quadrant or vice versa.

The following shows the case of the former.

- Press 5 (= Logic circuit) on the "Test" screen to display the "Logic circuit" screen.
- Enter signal number 203 for the TermA line to observe the out-of-step tripping signal at monitoring jack A and press the (ENTER) key.
- Apply a three-phase rated voltage and current.
- Gradually lower the voltage to zero, keeping the voltage and current sources in-phase. Then
 gradually raise the voltage from zero to the rated value, while keeping the phase angle of
 voltage and current in anti-phase.

During this process, keep the current at the rated value.

- Check that out-of-step tripping takes places at monitoring jack A.
- Check that out-of-step tripping does not take place if the voltage was lowered or raised steeply
 or was gradually raised while retaining the phase angle of voltage and current in-phase, not
 anti-phase.

Voltage transformer failure supervision

A voltage transformer (VT) failure is detected when an undervoltage element or residual overvoltage element operates but a current change detection element or residual overcurrent element does not operate accordingly.



VT failure detection is checked as follows:

- Set the circuit breaker closed condition by applying a "1" signal to binary inputs BI1, BI2 and BI3
- Press 5 (= Logic circuit) on the "Test" screen to display the "Logic circuit" screen.
- Enter signal number 172 for the TermA line to observe the VT failure alarm signal, and 173 for the TermB line to observe the VT failure detection signal at monitoring jack A and B. Press the ENTER key.
- Apply a three-phase rated voltage. Then, remove single-, two- or three-phase voltage. Check that the signals are instantly observed at jack B and observed at jack A after a 10s delay.

Blocking of the voltage-dependent protection is checked as follows:

- Apply a three-phase rated voltage. Then, remove single-, two- or three-phase voltage and at the same time apply a zone 1 fault. During this process, do not change the current.
 - Check that neither zone 1 tripping nor command tripping takes place.
- In the similar manner, apply a zone 1 extension, zone 2 or zone 3 fault and check that tripping does not take place.

Check that VT failure is recorded on the event record.

Power swing blocking

A power swing is detected when the condition that the PSBSOUT element operates and PSBSIN element and residual overcurrent element EFL do not operate, for a period of TPSB setting or more

Power swing detection is checked as follows:

- Press 5 (= Logic circuit) on the "Test" screen to display the "Logic circuit" screen.
- Enter signal number 176 for the TermA line to observe the power swing blocking signal at monitoring jack A and press the ENTER key.
- Apply a phase fault which is set to midway between PSBSIN and PSBSOUT. Check that the signal is generated with a delay of TPSB setting after the PSBSOUT operates. The PSBSOUT operating time will be 1-2 cycles.
- Reset the fault and check that the monitoring signal resets with a 500ms delay after PSBSOUT resets.
- Apply an earth fault which is set to midway between PSBSIN and PSBSOUT. Check that the signal is not generated.

Power swing blocking is checked as follows:

- Apply a zone 1 phase fault after generating the power swing blocking signal. The blocking signal is generated in the way as mentioned above. Check that zone 1 tripping takes place if scheme switch [PSB-Z1] is set to "Off" and does not take place if set to "On".
- In the similar manner, apply zone 1x, zone 2, zone 3, zone F, zone R1 and zone R2 faults, and check that tripping takes place or does not take place depending on the "On" or "Off" setting of scheme switch [PSB-Z1X], [-Z2], [-Z3], [-ZF], [-ZR1] and [-ZR2].

Check that power swing blocking is recorded on the event record.



6.5.4 Metering and Recording

The metering function can be checked while testing the AC input circuit. See Section 6.4.4.

Fault recording can be checked while testing the protection schemes. Open the "Fault records" screen and check that the descriptions are correct for the applied fault.

The default setting of events is shown in Appendix H. Event recording on the external events such as CB1 ready, Ind.reset, etc., can be checked by changing the status of binary input signals. Change the status in the same way as the binary input circuit test (see Section 6.4.2) and check that the description displayed on the "Event Records" screen is correct.

Note: The choice of whether to record or not can be set for each event. Change the status of the binary input signal after confirming that the related event is set to record. (The default setting enables all the events to be recorded.)

Some of the internal events such as Trip, VTF, etc., can be checked in the protection scheme tests.

Disturbance recording can be checked while testing the protection schemes. The LCD display only shows the date and time when a disturbance is recorded. Open the "Disturbance records" screen and check that the descriptions are correct.

Details can be displayed on the PC. Check that the descriptions on the PC are correct. For details on how to obtain disturbance records on the PC, see the RSM100 Manual.

6.5.5 Fault Locator

In the fault locator tests, a dynamic test set with a three-phase voltage source and current source is required to simulate power system pre-fault, fault and post-fault conditions.

The fault locator starts measurement with one of the following tripping signals: command trip, zone 1, zone 2 and zone 3 trip, zone 1 extension trip and external main protection trip. Therefore, it is preferable to test it while testing the protection schemes by applying a fault.

The line parameter settings must be changed to meet those of the test set.

The measurement result is expressed as a percentage of the line length and the distance and displayed on the "Fault Record" screen of the LCD.

Note: If abnormal settings far from actual transmission line impedance, e.g. resistance value so larger than reactance value, etc., are done, the location error will be larger.



6.6 Conjunctive Tests

6.6.1 On Load Test

With the relay connected to the line which is carrying a load current, it is possible to check the polarity of the voltage transformer and current transformer and the phase rotation with the metering displays on the LCD screen.

• Open the following "Metering" screen from the "Status" sub-menu.

```
Metering
                                                 3 / 1 3
Vа
      63.5V
                 + 0 . 0 ^{\circ}
                                               + 4 . 9 ^{\circ}
                                    2.10A
۷b
      63.4V - 120.0^{\circ}
                              Ιb
                                    2.10A
                                             -115.0^{\circ}
      63.5V +120.1°
Vс
                              Ιc
                                    2.15A
                                             +125.1°
                          318.50MW
Active power
                            29.00Mvar
Reactive power
                            60.0 Hz
Frequency
```

Note: The magnitude of voltage, current and power can be set in values on the primary side or on the secondary side by the setting. (The default setting is the primary side.)

Phase angles are expressed taking that of positive sequence voltage as the reference angle.

The sign of the phase angle can be set positive for either lagging phase or leading phase. (In the default setting, it is set positive when the phase is leading to the reference angle.)

The sign of the power flow direction can be set positive for either power sending or power receiving. (The default setting is power sending.)

• And/or open the following "Direction" screen from the "Status" sub-menu to check the direction of load current. (See Section 4.2.4.6.)

```
/2 Direction
Phase A: Forward
Phase B: Forward
Phase C: Forward
```

- Check that the phase rotation is correct.
- Verify the phase relationship between the voltage and current with the known load current direction.

6.6.2 Signaling Circuit Test

This test is performed when a command protection using a signaling channel is applied. The test is carried out after the signal receive and send contacts are connected to the telecommunication circuit

The signal send circuit from the relay to the telecommunication equipment is checked by forcibly operating the signal send relay and monitoring the signal at the telecommunication equipment.

Signal sending is performed on the LCD using the "Test" sub-menu as follows.

- Press 3 (= Binary output) on the "Test" screen to display the "Binary output" screen. The LCD displays the output modules installed depending on the model.
- Enter 2 to select the IO#2 module, the LCD will display the screen shown below, indicating the name of the module, the name of the output relay, the name of the terminal block and the

terminal number to which the relay contact is connected.

/3 B0		(0=Disable 1=Enable)	1/14
I 0 # 2	B 0 1		0 _
I 0 # 2	B 0 2		0
I 0 # 2	B 0 3		0
I 0 # 2	B 0 1 3		1

- Move the cursor to the bottom line to select the BO13 output relay by pressing the ▼ key, then enter 1 and press the ENTER key.
- After completing the entries, press the END key. The LCD will display the screen shown below.

```
/3 BO
Keep pressing 1 to operate.
Press CANCEL to cancel.
```

• Keep pressing the 1 key to operate the BO13 output relay forcibly. Then the BO13 output contact will close. Monitor this at the telecommunication equipment.

The signal receive circuit from the telecommunication equipment to the relay is checked with the "Binary input & output" screen on the LCD as follows:

Note: The receive signal is assigned to any of the binary inputs by the user setting. The following description is the case of BI4 and BI5 assigned.

 Display the "Binary I/O" screen from the "Status" sub-menu. Position BI4 indicates a receive signal status. Position BI5 indicates the status of the guard signal in case of frequency shift signaling.

/2 Binary input &	output	t			3 /	8
Input (IO#1)			000	000		1
Input (IO#2)	0007					1
Input (IO#3)	0007	000	000	0		1
Input (IO#4)	0007					1
Output(IO#1-trip)	Γ000					1
Output (I O# 2)	Γ000	000	000	000	0 0	1
Output (IO#3)	0007	000	000	0		1
Output (IO#4)	[000]	000	000	000	0 0	1

• Send a signal or interrupt sending a signal at the telecommunication equipment and monitor on the screen that the status of BI4 or BI5 changes accordingly.

If the signaling circuit connection is completed from the local relay to the remote relay, the test above can be extended to an end-to-end test.

Send the signal by operating the BO13 output relay at one end with the "Test" sub-menu as
described above and monitor the signal reception at the other end on the "Binary input &
output" screen.

In the BOP scheme, the end-to-end test can be carried out more simply on the "Manual test" screen of the "Test" sub-menu. For the details, see Section 4.2.7.2.



Note: In these tests it is recommended to block the tripping circuit to prevent false tripping.

6.6.3 Tripping and Reclosing Circuit Test

The tripping and reclosing circuit including the circuit breaker is checked by forcibly operating the output relay and monitoring the circuit breaker to confirm that it is tripped or reclosed. Forcible operation of the output relay is performed on the "Binary output" screen of the "Test" sub-menu as described in Section 6.4.3.

Tripping circuit

- Set the breaker to be closed.
- Press 3 (= Binary output) on the "Test" sub-menu screen to display the "Binary output" screen. The LCD displays the output modules mounted.
- Enter 1 to select the IO#1 module, then the LCD displays the screen shown below.

/3 B0		(0 = D i s a b l e	1 = E n a b l e)	1 / 3
I 0 # 1	T P – A 1			0 _
I 0 # 1	T P – B 1			0
I 0 # 1 I 0 # 1 I 0 # 1	T P – C 1			0

TP-A1, B1 and C1 are output relays with one normally open contact, and trip the A-phase, B-phase and C-phase circuit breakers.

- Enter 1 for TP-A1 and press the ENTER key.
- Press the (END) key. Then the LCD displays the screen shown below.

```
/3 BO
Keep pressing 1 to operate.
Press CANCEL to cancel.
```

- Keep pressing the 1 key to operate the output relay TP-A1 and check that the A-phase breaker is tripped.
- Release the 1 key to reset the operation.
- Repeat the above for all the phases.

Reclosing circuit

The test is applied to the autoreclose function if used.

- Ensure that the circuit breaker is open.
- Press 3 (= Binary output) on the "Test" sub-menu screen to display the "Binary output" screen. The LCD displays the output modules mounted.
- Enter the selected number corresponding to each module to be operated. The LCD will display
 the name of the module, the name of the output relay, the name of the terminal block and the
 terminal number to which the relay contact is connected.

Note: The autoreclose command is assigned to any of the output relays by the user setting. The following description is the case for the default setting of model 201.

In the default setting, the autoreclose command is set to BO10 of the IO#2 module.



• Enter 2 to select the IO#2 module, then the LCD displays the screen shown below.

/3 B0		(0 = D i s a b l e	1 = E n a b l e)	1/14
I 0 # 2	B 0 1			0 _
I 0 # 2	B 0 2			0
I 0 # 2	B 0 3			0
I 0 # 2	B 0 1 0			1
I 0 # 2	B 0 1 1			0
I 0 # 2	B 0 1 2			0
I 0 # 2	FAIL			0
I 0 # 2	SBX			0

Note: Terminal block number depends on the relay model. So see Appendix G for details.

Move the cursor by pressing the ▼ key and select BO10. BO10 is an autoreclose command output relay with one normally open contact.

- Enter 1 and press the ENTER key.
- Press the (END) key. Then the LCD displays the screen shown below.

```
/3 BO
Keep pressing 1 to operate.
Press CANCEL to cancel.
```

- Keep pressing the 1 key to forcibly operate the output relay BO10 and check that the circuit breaker is closed.
- Release the 1 key to reset the operation.
- In case of two-breaker autoreclose, repeat the forcible operation for BO11.



6.7 Maintenance

6.7.1 Regular Testing

The relay is almost completely self-supervised. The circuits which can not be supervised are binary input and output circuits and human interfaces.

Therefore regular testing can be minimized to checking the unsupervised circuits. The test procedures are the same as described in Sections 6.4.1, 6.4.2 and 6.4.3.

6.7.2 Failure Tracing and Repair

Failures will be detected by automatic supervision or regular testing.

When a failure is detected by supervision, a remote alarm is issued with the binary output signal of FAIL (*) and the failure is indicated on the front panel with LED indicators or LCD display. It is also recorded in the event record.

(*) Failure signals on the external circuits, that is signaling channel, VT circuit and isolator circuit, can be allotted to any of the binary output relays by the user. Failure signals of the signaling channel and VT circuit are set to BO12 of the IO module as the default setting.

Failures detected by supervision are traced by checking the "Auto-supervision" screen on the LCD.

If any messages are shown on the LCD, the failed module or failed external circuits can be located by referring to the Table 6.7.2.1.

This table shows the relationship between message displayed on the LCD and estimated failure location. The location marked with (1) has a higher probability than the location marked with (2).

As shown in the table, some of the messages cannot identify the fault location definitely but suggest plural possible failure locations. In these cases, the failure location is identified by replacing the suggested failed modules with spare modules one by one or investigating and restoring the monitored external circuits (that is signaling channel, VT circuit and isolator circuit) until the "Alarm" LED is turned off.

The replacement or investigation should be performed first for the module or circuit with higher probability in the table.

If there is a failure and the LCD is not working such as a screen is frozen or not displayed, the failure location is any one of SPM and HMI module.



Table 6.7.2.1 LCD Message and Failure Location

Message							Failure	location	l					
	VCT	SPM	IO1 or IO8	102	103	104	IO5	106	FD	НМІ	Channel	Discon- nector	AC cable	VT
Checksum err		×												
ROM data err		×												
ROM-RAM err		×												
SRAM err		×												
BU-RAM err		×												
DPRAM err		×												
EEPROM err		×												
A/D err		×												
V0 err	× (2)	× (1)											× (2)	
V2 err	× (2)	× (1)											× (2)	
I0 err	× (2)	× (1)											× (2)	
CT err	× (2)	× (2)											× (1)	
DIO err		× (2)	× (1)	× (1)	× (1)	× (1)	× (1)	× (1)						
RSM err		× (1)	× (2)											
FD:checksum err		× (2)	× (1)						× (1)					
FD: ROM-RAM err		× (2)	× (1)						× (1)					
FD: SRAM err		× (2)	× (1)						× (1)					
FD:Sampling err		× (2)	× (1)						× (1)					
FD:DO err		× (2)	× (1)						× (1)					
FD:ROM data err		× (2)	× (1)						× (1)					
FD:Unbalanced err		× (2)	× (1)						× (1)					
FD: A/D err		× (2)	× (1)						× (1)					
FD stopped		× (2)							× (1)					
DS fail		× (2)	× (2)									× (1)		
Ch. fail		× (2)	× (2)	× (2)							× (1)			
VT fail													× (2)	× (1)
No-working of LCD		× (2)								× (1)				

The location marked with (1) has a higher probability than the location marked with (2).



If no message is shown on the LCD, this means that the failure location is either in the DC power supply circuit or in the microprocessors mounted on the SPM module. Then check the "ALARM" LED. If it is off, the failure is in the DC power supply circuit. It is lit, open the relay front panel and check the LEDs mounted on the SPM module. If the LED is off, the failure is in the DC power supply circuit. If the LED is lit, the failure is in the microprocessors.

In the former case, check if the correct DC voltage is applied to the relay.

If so, replace the IO1 or IO8 module mounting the DC/DC converter and confirm that the "Alarm" LED is turned off.

In the latter case, replace the SPM module mounting the processors and confirm that the "Alarm" LED is turned off.

When a failure is detected during regular testing, it will not be difficult to identify the failed module to be replaced.

Note: When a failure or an abnormality is detected during the regular test, confirm the following first:

- Test circuit connections are correct.
- Modules are securely inserted in position.
- Correct DC power voltage is applied.
- Correct AC inputs are applied.
- Test procedures comply with those stated in the manual.

6.7.3 Replacing Failed Modules

If the failure is identified to be in the relay module and the user has spare modules, the user can recover the protection by replacing the failed modules.

Repair at the site should be limited to module replacement. Maintenance at the component level is not recommended.

Check that the replacement module has an identical module name (VCT, SPM, IO2, etc.) and hardware type-form as the removed module. Furthermore, the SPM and FD modules should have the same software name.

The module name is indicated on the bottom front of the relay case. The hardware type-form is indicated on the module in the following format:

Module name	Hardware type-form
VCT	G1PC1-***
SPM	G1SP* - ****
IO1	G1IO1-***
IO2	G1IO2-***
IO3	G1IO3-***
IO4	G1IO2-***
IO4#1	G1IO2-***
IO4#2	G1IO2-***
IO5	G1IO3-***
106	G1IO3-***
IO8	G1108-***
FD	G1FD1 - ****
HMI	



The software name is indicated on the memory device on the module with letters such as GS1ZM1-***, GS1ZF1-***, etc.

A CAUTION When handling a module, take anti-static measures such as wearing an earthed

wrist band and placing modules on an earthed conductive mat. Otherwise, many

of the electronic components could suffer damage.

CAUTION After replacing the SPM module, check all of the settings including the PLC

and IEC103 setting data are restored the original settings.

The initial replacement procedure is as follows:

• Switch off the DC power supply.

• Disconnect the trip outputs.

• Short circuit all AC current inputs and disconnect all AC voltage inputs.

▲WARNING

Hazardous voltage can be present in the DC circuit just after switching off the DC power supply. It takes approximately 30 seconds for the voltage to discharge.

• Unscrew the relay front cover.

Replacing the Human Machine Interface Module (front panel)

- Open the front panel of the relay by unscrewing the binding screw located on the left side of the front panel.
- Unplug the ribbon cable on the front panel by pushing the catch outside.
- Remove the two retaining screws and one earthing screw on the relay case side, then detach the front panel from the relay case.
- Attach the replacement module in the reverse procedure.

Replacing the Transformer Module

- Open the right-side front panel (HMI module) by unscrewing the two binding screws located on the left side of the panel.
- Open the left-side front panel (blind panel) (*) by unscrewing the two binding screws located on the right side of the panel.
 - (*) This blind panel is attached only to models assembled in the type B case.
- Detach the module holding bar by unscrewing the binding screw located on the left side of the bar
- Unplug the ribbon cable on the SPM by nipping the catch.
- Remove the metal cover by unscrewing the binding screw located at the top and bottom of the cover.
- Pull out the module by grasping the handles.
- Insert the replacement module in the reverse procedure.

Replacing other modules

- Open the right-side front panel (HMI module) by unscrewing the two binding screws located on the left side of the panel.
- Open the left-side front panel (blind panel) (*) by unscrewing the two binding screws located on the right side of the panel.



- (*) This panel is attached only to models assembled in the type B case.
- Detach the module holding bar by unscrewing the binding screw located on the left side of the bar.
- Unplug the ribbon cable running among the modules by nipping the catch (in case of black connector) and by pushing the catch outside (in case of gray connector) on the connector.
- Pull out the module by pulling up or down at the top and bottom levers.
- Insert the replacement module in the reverse procedure.
- After replacing the SPM module, input the user setting values again.

6.7.4 Resumption of Service

After replacing the failed module or repairing failed external circuits, take the following procedures to restore the relay to service.

• Switch on the DC power supply and confirm that the "IN SERVICE" green LED is lit and the "ALARM" red LED is not lit.

Note: Supply DC power after checking that all the modules are in their original positions and the ribbon cables are plugged in.

- If the telecommunication circuit was repaired, perform a "Manual test" and check that the circuit is normal. For the "Manual test", refer to Section 4.2.7.2.
- Supply the AC inputs and reconnect the trip outputs.

6.7.5 Storage

The spare relay or module should be stored in a dry and clean room. Based on IEC Standard 60255-6 the storage temperature should be -25° C to $+70^{\circ}$ C, but the temperature of 0° C to $+40^{\circ}$ C is recommended for long-term storage.



7. Putting Relay into Service

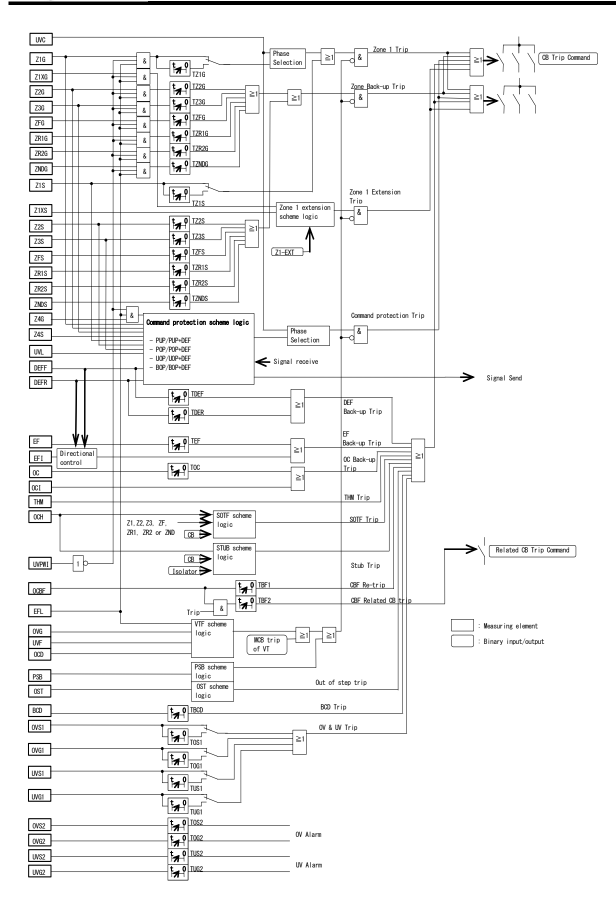
The following procedure must be adhered to when putting the relay into service after finishing commissioning or maintenance tests.

- Check that all external connections are correct.
- Check the setting of all measuring elements, timers, scheme switches, recordings and clock are correct.
 - In particular, when settings are changed temporarily for testing, be sure to restore them.
- Clear any unnecessary records on faults, events and disturbances which are recorded during the tests.
- Reset the counter figures of automatic test and autoreclose, if necessary. For resetting the count, see Section 4.2.3.4 and 4.2.3.5.
- Press the VIEW key and check that no failure message is displayed on the "Auto-supervision" screen.
- Check that the green "IN SERVICE" LED is lit and no other LEDs are lit on the front panel.



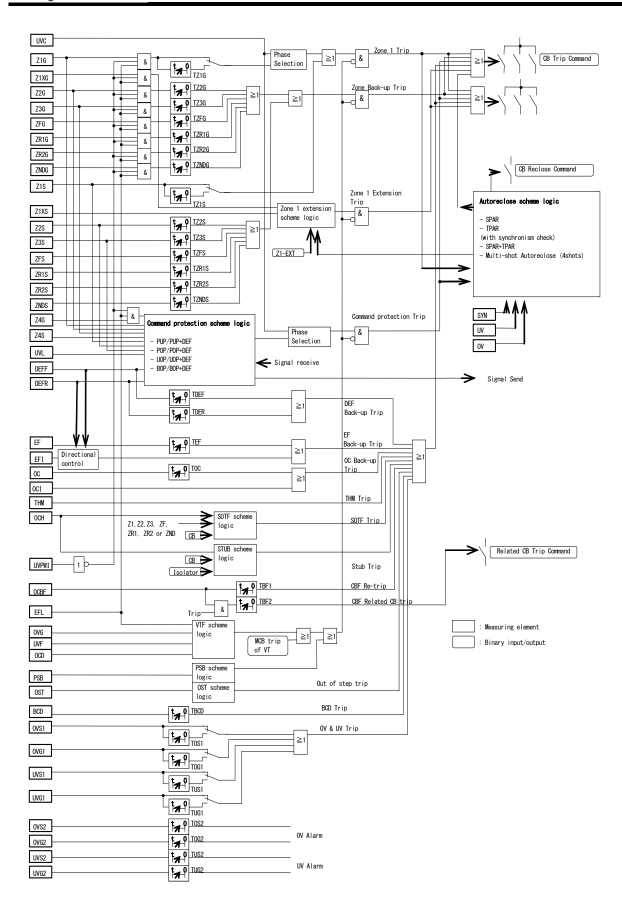
Appendix A Block Diagram





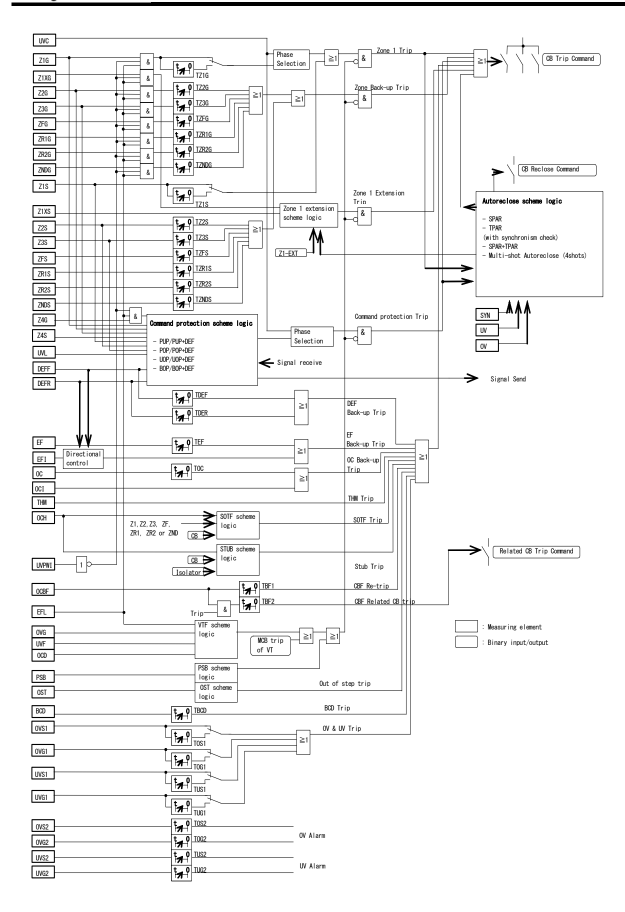
Model 101, 102





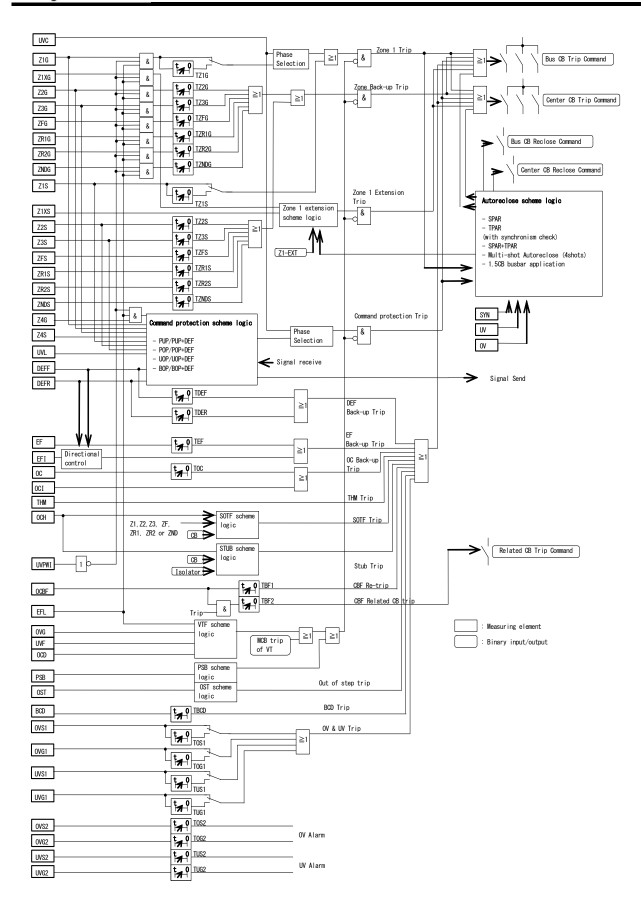
Model 201, 202, 203





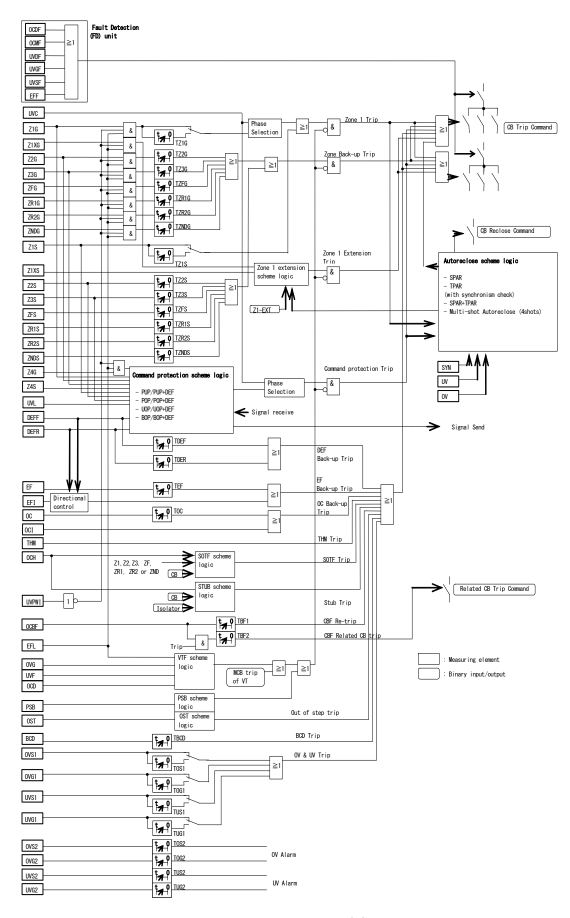
Model 204, 205, 206





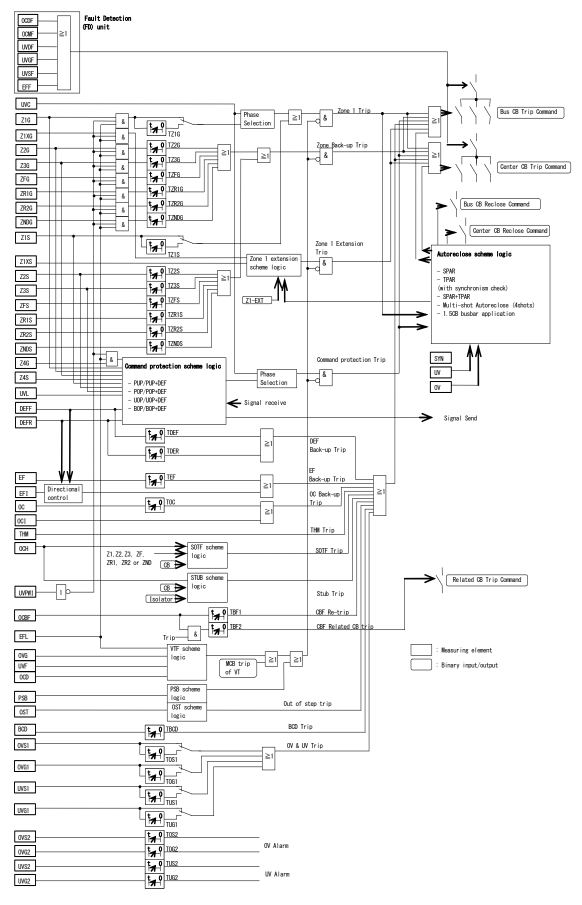
Model 301, 302, 303





Model 401





Model 501





Appendix B Signal List



No.	Signal Name	Contents
0	CONSTANT 0	constant 0
1	CONSTANT 1	constant 1
2		
3		
4		
<u>5</u>		
7		
8		
9	CRT USE	CARRIER IN SERVICE
10		
11		
12		
13 14		
15		
16		
17		
18		
	Z1G-A	EARTH FAULT RELAY Z1G
	Z1G-B	ditto
21 22	Z1G-C Z1XG-A	ditto EARTH FAULT RELAY Z1XG
	Z1XG-B	ditto
24	Z1XG-C	ditto
25	Z2G-A	EARTH FAULT RELAY Z2G
26	Z2G-B	ditto
27	Z2G-C	ditto
28	Z3G-A Z3G-B	EARTH FAULT RELAY Z3G
30	Z3G-B Z3G-C	ditto
31	Z4G-A	EARTH FAULT RELAY Z4G
32	Z4G-B	ditto
33	Z4G-C	ditto
34	Z1S-AB	PHASE FAULT RELAY Z1S
35	Z1S-BC	ditto
36 37	Z1S-CA Z1XS-AB	ditto PHASE FAULT RELAY Z1XS
38	Z1XS-BC	ditto
39	Z1XS-CA	ditto
40	Z2S-AB	PHASE FAULT RELAY Z2S
	Z2S-BC	ditto
	Z2S-CA	ditto
43 44	Z3S-AB Z3S-BC	PHASE FAULT RELAY Z3S ditto
45	Z3S-CA	ditto
46	74S-AB	PHASE FAULT RELAY Z4S
47	Z4S-BC	ditto
48	Z4S-CA	ditto
	PSBSOUT-AB PSBSOUT-BC	POWER SWING BLOCK for ZS OUTER ELEMENT
	PSBSOUT-BC PSBSOUT-CA	ditto
52	OCCR-A	OC RELAY FOR LINE VT
53	OCCR-B	ditto
54	OCCR-C	ditto
	OCH-A	HIGH SET OC RELAY
	OCH-B	ditto
	OCH-C DEFR	ditto DIRECT. EF RLY (EXTERNAL)
59	DFFF	DIRECT. EF RLY (EXTERNAL)
60	EF	EARTH FAULT RELAY
61	EFI	EARTH FAULT IDMT RELAY
	OVG	EARTH OV RELAY
	OCD-A	CURRENT CHANGE DETEC. RELAY
	OCD-B	ditto
	OCD-C UVC-A	UV RELAY (PHASE SELECTOR)
	UVC-B	ditto
68	UVC-C	ditto
	UVFS-AB	UV RELAY (High set)
69	UVI 3-AD	TOV INCLUMENT OCCU



71 UVFS-CA 72 UVLS-AB 73 UVLS-BC 74 UVLS-CA 75 UVFG-A 76 UVFG-B 77 UVFG-C 78 UVLG-A	UV d d UV d	Contents itto RELAY (Low set) itto itto
72 UVLS-AB 73 UVLS-BC 74 UVLS-CA 75 UVFG-A 76 UVFG-B 77 UVFG-C 78 UVLG-A	UV d d UV d	RELAY (Low set) itto
73 UVLS-BC 74 UVLS-CA 75 UVFG-A 76 UVFG-B 77 UVFG-C 78 UVLG-A	d d UV d	itto
74 UVLS-CA 75 UVFG-A 76 UVFG-B 77 UVFG-C 78 UVLG-A	d UV d	
75 UVFG-A 76 UVFG-B 77 UVFG-C 78 UVLG-A	UV d	
77 UVFG-C 78 UVLG-A		RELAY (High set)
78 UVLG-A		itto
		itto RELAY (Low set)
79 UVLG-B		itto
80 UVLG-C	d	itto
81 OCBF-A		RELAY FOR CBF DETECTION
82 OCBF-B 83 OCBF-C		itto itto
84 OST-ZM	os os	rito F-ZM
85 OST-ZN	OS ⁻	Γ-ZN
86 OVB	OVE	
87 UVB 88 SYN1	UVE SYN	
89 OVL1	OVI	vi 1
90 UVL1	ÜVL	
91 OVL2	OVI	.2
92 UVL2	UVL	
93 SYN2 94 OC-A	SYN OC-	
95 OC-B	OC-	В
96 OC-C	OC-	C
97 OCI-A	OCI	
98 OCI-B 99 OCI-C	OCI OCI	
100 CHECKING	G CHE	-C ECKING
101 CB-AND	СВ	CONTACT (3PHASE AND)
102 CB-OR	CB	CONTACT (3PHASE OR)
103 Z1G-AX 104 Z1G-BX	Z10	G-AX G-BX
104 Z1G-BX	710	G-CX
106 71XG-AX	Z1X	G-AX
107 Z1XG-BX	Z1X	G-BX
108 Z1XG-CX	Z1X	G-CX
109 Z2G-AX 110 Z2G-BX	720	3-AX 3-BX
111 72G-CX	720	G-CX
112 Z3G-AX	Z30	G-AX
113 Z3G-BX		G-BX
114 Z3G-CX 115 Z4G-AX		G-CX G-AX
116 Z4G-AX	740	G-BX
117 Z4G-CX	Z40	G-CX
118 Z1S-ABX		I-ABX
119 Z1S-BCX 120 Z1S-CAX	Z1S	-BCX -CAX
121 Z1XS-ABX	71X	S-ABX
122 Z1XS-BCX	Z1X	S-BCX
123 Z1XS-CAX	CZ1X	S-CAX
124 Z2S-ABX	700	A-ABX
125 Z2S-BCX 126 Z2S-CAX	728	-BCX -CAX
127 Z3S-ABX	Z3S	i-ABX
127 Z3S-ABX 128 Z3S-BCX	Z3S	S-BCX
129 Z3S-CAX		I-CAX
130 Z4S-ABX 131 Z4S-BCX		i-ABX i-BCX
132 Z4S-CAX		i-CAX
133 PSBSOUT	-ABX PSE	SSOUT-ABX
134 PSBSOUT	-BCX PSE	SSOUT-BCX
135 PSBSOUT		SSOUT-CAX
136 OCCROR 137 OCHOR		CROR HOR
138 OCDOR		DOR
139 UVCOR	UV(COR
140 UVFSOR	UVF	FSOR



Signa	al list	
No.	Signal Name	Contents
	UVLSOR	UVLSOR
	UVFGOR UVLGOR	UVFGOR UVLGOR
	2PH	2PH
145	TZ1GA	TZ1GA
	TZ1GB	TZ1GB
	TZ1GC	TZ1GC
148	Z1G TRIP Z1G-A TRIP	Z1G TRIP Z1G TRIP A ph.
150	71G-B TRIP	Z1G TRIP B ph.
151	Z1Ğ-C TRÏP	Z1G TRIP C ph.
152	700 TDID	700 TDID
	Z2G TRIP Z2GOR	Z2G TRIP Z2G RELAY OR LOGIC
155	ZZGOR	ZZG KLLAT OK LOGIC
156	Z3G TRIP	Z3G TRIP
157	Z3GOR Z1PTT	Z3G RELAY OR LOGIC
158	Z1PTT	ZONE1 RELAY O/P FOR PTTSCHEME
	TZ1S Z1S TRIP	Z1S TRIP TIMER Z1S TRIP
161		210 HW
162	Z2S TRIP Z2SOR	Z2S TRIP
163	Z2SOR	Z2S RELAY OR LOGIC
164 165	Z3S TRIP	Z3S TRIP
166	Z3SOR	Z3S RELAY OR LOGIC
167	Z1XG TRIP	Z1XG TRIP
168	Z1X-A TRIP	Z1XG TRIP A ph.
169	Z1X-B TRIP Z1X-C TRIP	Z1XG TRIP B ph.
171	Z1XS TRIP	Z1XG TRIP C ph. Z1XS TRIP
172	VTF ALARM	VTF ALARM
173	VTF	VTF BLOCK SIGNAL
	VTF1 ALARM	3PH VTF DETECT.
175	VTF2 ALARM PSB DET	1 OR 2PH VTF DETECT PSB DETECTION
177	PSB-Z1	PSB FOR ZONE1 RELAY
178	PSB-Z1X	PSB FOR ZONE1X RELAY
	PSB-Z2	PSB FOR ZONE2 RELAY
180	PSB-Z3 PSB-CR	PSB FOR ZONE3 RELAY PSB FOR CARRIER TRIP
182	STUB TRIP	STUB TRIP
183	SOTF TRIP	SOTF TRIP
	EFI TRIP	EF IDMT TRIP
185	EF ALARM DEF ALARM	EF BACK-UP TRIP ALARM DEF BACK-UP TRIP ALARM
	EF BU-TRIP	FF or DFF BACK-UP TRIP
188	TZ4S	Z4S BACK-UP TRIP TIMER
	ZR1S TRIP	ZR1S TRIP
	ZR1SOR TZ4G	ZR1S RELAY OR LOGIC Z4G BACK-UP TRIP TIMER
192	ZR1G TRIP	Z4G BACK-UP TRIP
193	ZR1GOR	ZR1G RELAY OR LOGIC
	BU TRIP	BACK-UP TRIP
195	BURECLK CBF RETRIP-A	BU RECLOSE BLOCK
197	CBF RETRIP-B	RE-TRIP A ph. FOR CBF RE-TRIP B ph. FOR CBF
198	CBF RETRIP-C	RE-TRIP C ph. FOR CBF
	CBF DET	CBF DETECTION
	CBF_TRIP TOST1	RELATED CB TRIP FOR CBF OS DETECTION TIMER 1
	TOST1	OS DETECTION TIMER 1 OS DETECTION TIMER 2
203	OST TRIP	OS TRIP
204	EXT CAR-R1	CARRIER RECEIVE FROM REMOTE TERM.1
	C/R PUP	CARRIER SEND FOR PUTT
200	CRG-PUP CRS-PUP	PUTT LOCAL TRIP ditto
	ZGCX	CARRIER CONTROL RELAY(Z2G/Z3G)
209	ZSCX	CARRIER CONTROL RELAY(Z2S/Z3S)
210	C/R POUP	CARRIER SEND FOR POTT/UNBLK



t

No.	Signal Name	Contents
	CRG-POP/UOP	POTT/UNBLK LOCAL TRIP
	CRS-POP/UOP	ditto
213	WI TRIP REV BLK	WEAK INFEED TRIP CARRIER SEND FOR BLOCK
215	DEFFCR	DG CARRIER TRIP DELAY TIMER
216	DEFRCR	CARR. COORDINATION DGO TIMER
	C/R DEF	DG CARR. SEND (PUTT,POTT,UNBLK)
218	DEFCAR TRIP C/R DEFBOP	DG CARR. TRIP (ditto) DG CARR. SEND (BLK)
220	DEFBOP TRIP	DG CARR. SEIND (BLK) DG CARR. TRIP (BLK)
221	C/R BOP	CARRIER SEND FOR BLOCKING
222	CRG-BOP	BLOCKING LOCAL TRIP
223	CRS-BOP LK-BOP	ditto
224	EXT CAR-S	CARRIER SEND FOR BLOCKING EXTERNAL CARRIER SEND COMMAND
	CAR-G TRIP	CARRIER TRIP(G)
227	CAR-S TRIP	CARRIER TRIP(S)
228	CAR-A TRIP	DISTANCE or DG CARRIER TRIP (A ph.)
229	CAR-B TRIP	DISTANCE or DG CARRIER TRIP (B ph.)
230	CAR-C TRIP CAR TRIP	DISTANCE or DG CARRIER TRIP (C ph.) DISTANCE or DG CARRIER TRIP
232	DEFCR TRIP	DG CARRIER TRIP
233	WICAR TRIP	WEAK CARRIER TRIP
234	TPMD3PH	TRIP MODE 3ph.
235	TRIP-A TRIP-B	TRIP A ph. TRIP B ph.
237	TRIP-C	TRIP C ph.
238	TRIP-OR	TRIP O/P OR
239	TRIP-OR TRIP	TRIP SINGLE SHOT
	TRIP-A1	TRIP O/P FOR BUS CB
241	TRIP-B1 TRIP-C1	ditto ditto
	TRIP-A2	TRIP O/P FOR CENTER CB
	TRIP-B2	ditto
	TRIP-C2	ditto
246	FDX1 FDX2	FD OUTPUT 1 (OPTION) FD OUTPUT 2 (OPTION)
	M-OR	MAIN TRIP "OR"
249	M-AND	MAIN TRIP "AND"
250	FD	FD TRIP "OR"
251	FD-AND	FD TRIP "AND" CARRIER SEND FOR TEST/MONITOR
	CHF	CARRIER SEND FOR TEST/MONITOR CARRIER CHANNEL FAILURE
	RLYFAIL	RELAY FAILURE
255	RLY O/P BLK	RELAY OUTPUT BLOCK
	SV-LOCK	SV BLOCK
	LSSV TEVLV	LS FAILURE EVOLVING FAULT WAITING TIMER
259	TSPR1	LEAD SPAR DEAD LINE TIMER
260	TTPR1	LEAD TPAR DEAD LINE TIMER
	TRR1	LEAD RESET TIMER
	TPARL-SET TSPR2	LEAD TPAR O/P CONFIRMED FLW SPAR DEAD LINE TIMER
	TTPR2	FLW TPAR TIMING
	TRR2	FLW RESET TIMER
	TPAR.F	FLW TPAR O/P CONFIRMED
	LB.DL-1 DB.LL-1	LEAD LIVE BUS & DEAD LINE LEAD DEAD BUS & LIVE LINE
	LB.LL.SYN-1	LEAD LIVE BUS & LIVE LINE +SYN.
	LB.DL-2	FLW LIVE BUS & DEAD LINE
271	DB.LL-2	FLW DEAD BUS & LIVE LINE
	LB.LL.SYN-2	FLW LIVE BUS & LIVE LINE SYN.
2/3	SYN-OP SYN-SEL	SYN. CONDITION FOR TPAR SYN. ELEMENT SELECT SIGNAL
	TDBL1	VOLTAGE CHECK TIMER
276	TLBD1	ditto
	TSYN1	LEAD SYN CHECK TIMER
	TDBL2 TLBD2	VOLTAGE CHECK TIMER ditto
	TSYN2	FLW SYN CHECK TIMER



Signa	l list	
No.	Signal Name	Contents
	REC.READY1	LEAD REC. READY SIGNAL
	REC.READY2	FLW REC. READY SIGNAL
	BRIDGE1	LEAD BRIDGE CONDITION
	BRIDGE2	FLW BRIDGE CONDITION
	IN-PROG1	LEAD REC. IN PROGRESS
	IN-PROG2 SPAR1	FLW REC. IN PROGRESS LEAD SPAR O/P
	SPAR2	FLW SPAR O/P
	TPAR1	LEAD TPAR O/P
	TPAR2	FLW TPAR O/P
291	ARC1	REC OUTPUT FOR BUS CB
	ARC2	REC OUTPUT FOR CENTER CB
	94TT1	LEAD REMAINING PHASE TRIP
	94TT2	FLW REMAINING PHASE TRIP
295		LEAD FINAL TRIP SIGNAL
296 297		FLW FINAL TRIP SIGNAL MULTI.SHOT-2 DEAD TIMER
298		MULTI.SHOT-3 DEAD TIMER
299		MULTI.SHOT-4 DEAD TIMER
	TS2R	MULTI.SHOT-2 RESET TIMER
301	TS3R	MULTI.SHOT-3 RESET TIMER
	TS4R	MULTI.SHOT-4 RESET TIMER
	MULTI.ARC	MULTI. SHOT REC. OUTPUT
	MAR-OKO	1 SHOT REC. SUCCESS
	MAR-OK1	2 SHOT REC. SUCCESS
	MAR-OK2 MAR-OK3	3 SHOT REC. SUCCESS 4 SHOT REC. SUCCESS
	MAR-FT	MULTI. REC. FINAL TRIP
	TRIP-H	TRIP SIGNAL HOLD
	SBT-INV	CARRIER SEND FOR TEST/MONITOR
	BFS-AB	BLINDER FOR ZS (FORWARD)
	BFS-BC	ditto
313	BFS-CA	ditto
	BRS-AB	BLINDER FOR ZS (REVERSE)
	BRS-BC	ditto
	BRS-CA	ditto
	BFG-A BFG-B	BLINDER FOR ZG (FORWARD) ditto
	BFG-C	ditto
	BRG-A	BLINDER FOR ZG (REVERSE)
	BRG-B	ditto
322	BRG-C	ditto
	PSBSIN-AB	POWER SWING BLOCK FOR ZS INNER ELEMENT
	PSBSIN-BC	ditto
	PSBSIN-CA	ditto
	OC_TRIP	OC BACK-UP TRIP
	OCI_TRIP OC_BU-TRIP	IDMT OC BACK-UP TRIP OC or OCI BACK-UP TRIP
	TSPR3	FLW DEAD LINE TIMER
	TTPR3	FLW DEAD LINE TIMER
	Z1GTORT	Z1G TRIP
332	Z1STT	Z1S TRIP
333		
334		
335		
336	OST BO	OST BINARY OUTPUT
	OST_BO EXT_DEFCAR-S	EXTERNAL DG CARRIER SEND COMMAND
	S-DEFBOP2	DG CARRIER SEND2(BLOCKING)
340	0 001 001 2	5 5 5 TATALIT OLIVEZ DECORNING
	Z1+Z1X+CRT	MAIN TRIP
342	Z1_TRIP	ZONE1 TRIP
343	Z1X TRIP	ZONE1 EXTENTION TRIP
344	Z2 TRIP	ZONE2 TRIP
345	Z3_TRIP	ZONE3 TRIP
346	ZR1_TRIP Z2+Z3+ZR1	ZONE-R1 TRIP
347	Z2+Z3+ZR1 Z3+ZR1	ZONE2-R1 TRIP ZONE3 AND ZONE-R1 TRIP
3/10	EF/DEF_ALARM	ZONE3 AND ZONE-RT TRIP EF/DEF/EFI ALARM
	SOTF+STUB	SOTF/STUB TRIP
550	00.7.0100	55.7.5.55 HW



No. Signal Name Contents	Signa		
1552 PSBSIN-ABX	No.	Signal Name	Contents
353 PSBSIN-CXX			PUP TRIP
355 TP-2PH Multi phase trip signal			
1955 TP-2PH Multi phase trip signal			
357 COP-A CURRENT CHANGE DET. DURING PS	355	TP-2PH	
1586 CCDP-B ditto	356	TP-MPH	
360 DOCN-F NEGATIVE DIR.RELAY (FORWARD) 361 DOCN-R NEGATIVE DIR.RELAY (REVERSE) 362 UVPWI-B UV RELAY 363 UVPWI-C UV RELAY 364 UVPWI-C UV RELAY 365 TP-1PH Single phase trip 366 Single phase trip 367 All Common 368 RC COM.ON Autorecloser active (for IEC103) 370 PROT.COM.ON Teleprotection active (for IEC103) 371 372 373 374 374 375 376 377 378 377 378 377 378 381 381 382 384 385 386 386 387 388 389 390 390 OVL-ABC OVL element output (for 3phase line voltage) 391 392 393 OVL-ABC OVL-A element output (for 3phase line voltage) 394 OVL-B OVL-B Element output (for 3phase line voltage) 395 OVL-B OVL-B Element output (for 3phase line voltage) 396 OVL-C OVL-C Element output (for 3phase line voltage) 397 SPLL Three phase live line element output (for 3phase line voltage) 398 OVL-B OVL-B Element output (for 3phase line voltage) 399 OVL-B OVL-B Element output (for 3phase line voltage) 390 OVL-B OVL-B Element output (for 3phase line voltage) 391 OVL-B OVL-B Element output (for 3phase line voltage) 392 OVL-B OVL-B Element output (for 3phase line voltage) 394 OVL-B Element output (for 3phase line voltage) 395 OVL-B OVL-B Element output (for 3phase line voltage) 396 OVL-B OVL-B Element output (for 3phase line voltage) 397 SPLL Three phase live line element output (for 3phase line voltage) 398 OVL-B OVL-B Element output (for 3phase line voltage) 399 OVL-B OVL-B Element output (for 3phase line voltage) 390 OVL-B OVL-B Element output (for 3phase line voltage) 391 OVL-B OVL-B Element output (for 3phase line voltage) 392 OVL-B OVL-B Element output (for 3phase line voltage) 393 OVL-B OVL-B Element output (for 3phase line voltage) 394 OVL-B OVL-B Element output (for 3phase line voltage) 395 OVL-B OVL-B Element output (for 3phase line voltage) 396 OVL-B			
360 DOCN-F NEGATIVE DIR.RELAY (FORWARD) 361 DOCN-R NEGATIVE DIR.RELAY (REVERSE) 362 UVPWI-B UV RELAY 363 UVPWI-C UV RELAY 364 UVPWI-C UV RELAY 365 TP-1PH Single phase trip 366 Single phase trip 367 All Common 368 RC COM.ON Autorecloser active (for IEC103) 370 PROT.COM.ON Teleprotection active (for IEC103) 371 372 373 374 374 375 376 377 378 377 378 377 378 381 381 382 384 385 386 386 387 388 389 390 390 OVL-ABC OVL element output (for 3phase line voltage) 391 392 393 OVL-ABC OVL-A element output (for 3phase line voltage) 394 OVL-B OVL-B Element output (for 3phase line voltage) 395 OVL-B OVL-B Element output (for 3phase line voltage) 396 OVL-C OVL-C Element output (for 3phase line voltage) 397 SPLL Three phase live line element output (for 3phase line voltage) 398 OVL-B OVL-B Element output (for 3phase line voltage) 399 OVL-B OVL-B Element output (for 3phase line voltage) 390 OVL-B OVL-B Element output (for 3phase line voltage) 391 OVL-B OVL-B Element output (for 3phase line voltage) 392 OVL-B OVL-B Element output (for 3phase line voltage) 394 OVL-B Element output (for 3phase line voltage) 395 OVL-B OVL-B Element output (for 3phase line voltage) 396 OVL-B OVL-B Element output (for 3phase line voltage) 397 SPLL Three phase live line element output (for 3phase line voltage) 398 OVL-B OVL-B Element output (for 3phase line voltage) 399 OVL-B OVL-B Element output (for 3phase line voltage) 390 OVL-B OVL-B Element output (for 3phase line voltage) 391 OVL-B OVL-B Element output (for 3phase line voltage) 392 OVL-B OVL-B Element output (for 3phase line voltage) 393 OVL-B OVL-B Element output (for 3phase line voltage) 394 OVL-B OVL-B Element output (for 3phase line voltage) 395 OVL-B OVL-B Element output (for 3phase line voltage) 396 OVL-B	359	OCDP-B	
362 UVPWI-B UV RELAY 363 UVPWI-B UV RELAY 364 UVPWI-C UV RELAY 365 TP-1PH single phase trip 366 367 368 ARC COM.ON Autorecioser active (for IEC103) 369 TELE.COM.ON Teleprotection active (for IEC103) 370 PROT.COM.ON Protection active (for IEC103) 371 372 372 373 374 375 376 377 378 377 378 381 382 383 384 382 383 384 385 386 386 386 387 388 399 390 390 391 392 393 394 395 OVL.ABC OVL.A element output (for 3phase line voltage) 395 OVL.B OVL.B element output (for 3phase line voltage) 396 OVL.C OVL.B element output (for 3phase line voltage) 397 391 392 398 OVL.B OVL.B element output (for 3phase line voltage) 398 OVL.B OVL.B element output (for 3phase line voltage) 398 OVL.B OVL.B element output (for 3phase line voltage) 399 400 OVL.C OVL.C element output (for 3phase line voltage) 398 OVL.B OVL.B element output (for 3phase line voltage) 399 OVL.B OVL.B element output (for 3phase line voltage) 391 OVL.B OVL.B element output (for 3phase line voltage) 395 OVL.B OVL.B element output (for 3phase line voltage) 396 OVL.B OVL.B element output (for 3phase line voltage) 397 307 OVL.B OVL.B element output (for 3phase line voltage) 398 OVL.B OVL.B OVL.B Element output (for 3phase line voltage) 399 OVL.B OVL.B Element output (for 3phase line voltage) 391 OVL.B OVL.B Element output (for 3phase line voltage) 398 OVL.B OVL.B Element output (for 3phase line voltage) 399 OVL.B OVL.B Element output (for 3phase line voltage) 391 OVL.B OVL.B Element output (for 3phase line voltage) 392 OVL.B OVL.B Element output (for 3phase line voltage) 394 OVL.B OVL.B Element output (for 3phase line voltage) 395 OVL.B OVL.B Element output (for 3phase line voltage) 396 OVL.B OVL.B Element outp			
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364 UVPWI-C UV RELAY single phase trip 366 TP-1PH single phase trip 367 368 ARC COM.ON Autorecioser active (for IEC103) 369 TELE COM.ON Teleprotection active (for IEC103) 370 PROT.COM.ON Protection active (for IEC103) 371 372 373 374 375 376 376 377 377 378 379 380 381 382 383 384 385 385 385 385 386 387 388 389 390 391 391 392 393 OVL-ABC OVL-A element output (for 3phase line voltage) 395 OVL-B Element output (for 3phase line voltage) 396 OVL-C OVL-C Element output (for 3phase line voltage) 397 398 OVL-B Element output (for 3phase line voltage) 398 OVL-C OVL-C Element output (for 3phase line voltage) 397 398 OVL-B Element output (for 3phase line voltage) 398 399 391 391 392 393 394 395 396 397 398 399 396 397 398 399			
Single phase trip Single phase trip	364	UVPWI-C	
368	365	TP-1PH	
388 ARC COMON			
370	367	ADC COM ON	Autoroplacer pative (for IEC402)
370	360	TELE COM ON	
371	370	PROT.COM.ON	
373	371		
374			
375			
376			
378 379 380 381 382 383 384 385 386 387 388 387 388 389 390 391 391 392 393 30VL-ABC	376		
379 380 381 382 383 384 385 386 387 388 389 390 391 392			
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389 390 391 392 393 OVL-ABC			
390 391 392 393 OVL-ABC OVL element output (for 3phase line voltage) 394 OVL-A OVL-A element output (for 3phase line voltage) 395 OVL-B OVL-B element output (for 3phase line voltage) 396 OVL-C OVL-C element output (for 3phase line voltage) 397 398 391 Three phase live line element output 398 399			
391 392 393 OVL-ABC			
392 393 OVL-ABC			
394 OVL-A	392	0.0	
395 OVL-B OVL-B element output (for 3phase line voltage)			OVL element output (for 3phase line voltage)
396 OVL-C OVL-C element output (for 3phase line voltage) 397 3PLL Three phase live line element output 398 399 400 401 OCMF-L1 MULTI-STEP OC RELAY LEVEL 1 402 OCMF-L2 ditto LEVEL 2 403 OCMF-L3 ditto LEVEL 3 404 OCMF-L4 ditto LEVEL 4 405 OCMF-L5 ditto LEVEL 5 ditto LEVEL 5 406 OCMF-L6 ditto LEVEL 6 do OCMF-L7 ditto LEVEL 7 408 OCMF ditto OCMF-L7 ditto OCMF-L8 ditto OCMF-L9 ditto O			OVL-A element output (for 3phase line Voltage)
397 3PLL Three phase live line element output 398 399 400 401 OCMF-L1 MULTI-STEP OC RELAY LEVEL 1 402 OCMF-L2 ditto LEVEL 2 403 OCMF-L3 ditto LEVEL 3 404 OCMF-L4 ditto LEVEL 5 406 OCMF-L5 ditto LEVEL 5 406 OCMF-L6 ditto LEVEL 6 407 OCMF-L7 ditto LEVEL 7 408 OCMF ditto OCMF ditto OCMF DCMF-LA CURRENT CHANGE DETECTION RELAY 410 OCDF-B ditto ditto A11 OCDF-C ditto A12 A13 A14 A15 A16 EFF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 419 UVSF-CA ditto ditto ditto ditto A19 UVSF-CA ditto ditto A19 UVSF-CA ditto ditto A19 UVSF-CA ditto ditto A19 UVSF-CA ditto ditto ditto A19 UVSF-CA ditto ditto ditto A19 UVSF-CA ditto ditto ditto ditto A19 UVSF-CA ditto ditto ditto ditto ditto A19 UVSF-CA ditto dit			
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400	398		
MULTI-STEP OC RELAY LEVEL 1			
402 OCMF-L2 ditto LEVEL 2 403 OCMF-L3 ditto LEVEL 3 404 OCMF-L4 ditto LEVEL 4 405 OCMF-L5 ditto LEVEL 5 406 OCMF-L6 ditto LEVEL 6 407 OCMF-L7 ditto LEVEL 7 408 OCMF ditto OR LOGIC 409 OCDF-A CURRENT CHANGE DETECTION RELAY 410 OCDF-B ditto 411 OCDF-C ditto 412 413 414 414 415 EARTH FAULT DETECTION RELAY 416 EFF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto	401	OCMF-L1	MULTI-STEP OC RELAY LEVEL 1
403 OCMF-L3 ditto LEVEL 3	402	OCMF-L2	ditto LEVEL 2
405 OCMF-L5 ditto LEVEL 5 406 OCMF-L6 ditto LEVEL 6 407 OCMF-L7 ditto LEVEL 7 408 OCMF ditto OR LOGIC 409 OCDF-A CURRENT CHANGE DETECTION RELAY 410 OCDF-B ditto 411 OCDF-C ditto 412 413 414 414 415 EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto	403	OCMF-L3	
406 OCMF-L6 ditto LEVEL 6 407 OCMF-L7 ditto OLEVEL 7 408 OCMF ditto OR LOGIC 409 OCDF-A CURRENT CHANGE DETECTION RELAY 410 OCDF-B ditto 411 OCDF-C ditto 412 413 414 414 415 416 416 EF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto			ditto LEVEL 4
407 OCMF-L7 ditto LEVEL 7 408 OCMF ditto OR LOGIC 409 OCDF-A CURRENT CHANGE DETECTION RELAY 410 OCDF-B ditto 411 OCDF-C ditto 412 ditto ditto 413 ditto ditto 416 EFF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto			ditto LEVEL 3
408 OCMF ditto OR LOGIC 409 OCDF-A CURRENT CHANGE DETECTION RELAY 410 OCDF-B ditto 411 OCDF-C ditto 412 ditto 413 ditto 414 ditto 415 ditto 416 EFF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto	407	OCMF-L7	ditto LEVEL 7
409 OCDF-A CURRENT CHANGE DETECTION RELAY 410 OCDF-B ditto 411 OCDF-C ditto 412	408	OCMF	ditto OR LOGIC
411 OCDF-C ditto 412 413 414 415 416 EFF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto	409	OCDF-A	
412 413 414 415 416 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto			
413 414 415 416 EFF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto	412		ditto
415 EARTH FAULT DETECTION RELAY 416 EFF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto	413		
416 EFF EARTH FAULT DETECTION RELAY 417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto			
417 UVSF-AB UV RELAY 418 UVSF-BC ditto 419 UVSF-CA ditto			FARTH FALILT DETECTION DELAY
418 UVSF-BC ditto 419 UVSF-CA ditto			
419 UVSF-CA ditto			
[420]	419	UVSF-CA	ditto
	420		



	al list	
No.	Signal Name	Contents
	UVGF-A	ditto
	UVGF-B	ditto
423	UVGF-C	ditto
	UVDF-A	VOLTAGE CHANGE DETECTION RELAY
426	UVDF-B	ditto
427	UVDF-C	ditto
428		
429 430		
	52AND1	CB1 contact AND logic
432	52AND2	CB2 contact AND logic
433		Selected live bus mode
434	DB SYN	Selected dead bus mode Selected Synchronism check mode
	OVS1-AB	OVS1-AB relay element output
437	OVS1-BC	OVS1-BC relay element output
438	OVS1-CA	OVS1-CA relay element output
439	OVS2-AB	OVS2-AB relay element output
440		OVS2-BC relay element output
441 442	OVS2-CA OVG1-A	OVS2-CA relay element output OVG1-A relay element output
	OVG1-A OVG1-B	OVG1-A relay element output
444	OVG1-C	OVG1-C relay element output
445	OVG2-A	OVG2-A relay element output
	OVG2-B	OVG2-B relay element output
447	OVG2-C OVS1-AB INST	OVG2-C relay element output OVS1-AB relay element start
449		OVS1-AB relay element start
450	OVS1-CA INST	OVS1-CA relay element start
	OVG1-A INST	OVG1-A relay element start
452 453	OVG1-B INST OVG1-C INST	OVG1-B relay element start
453	UVS1-AB	OVG1-C relay element start UVS1-AB relay element output
	UVS1-BC	UVS1-BC relay element output
456	UVS1-CA	UVS1-CA relay element output
457	UVS2-AB	UVS2-AB relay element output
458	UVS2-BC UVS2-CA	UVS2-BC relay element output UVS2-CA relay element output
460	UVG1-A	UVG1-A relay element output
461	UVG1-B	UVG1-B relay element output
462	UVG1-C	UVG1-C relay element output
463	UVG2-A	UVG2-A relay element output
464	ÚVG2-B UVG2-C	UVG2-B relay element output UVG2-C relay element output
	UVS1-AB INST	UVS1-AB relav element start
467	UVS1-BC INST	UVS1-BC relay element start
	UVS1-CA INST	UVS1-CA relay element start
469 470	UVG1-A INST UVG1-B INST	UVG1-A relay element start UVG1-B relay element start
	UVG1-B INST UVG1-C INST	UVG1-C relay element start
472	UVSBLK-AB	UVS_BLK-AB relay element output
473	UVSBLK-BC	UVS BLK-BC relay element output
4-7-	UVSBLK-CA	UVS BLK-CA relay element output
	UVGBLK-A UVGBLK-B	UVG BLK-A relay element output UVG BLK-B relay element output
	UVGBLK-B UVGBLK-C	UVG BLK-B relay element output
478		
479		
	ARCMD OFF	Autoreclosing mode (Disable)
481	ARCMD SPAR ARCMD TPAR	ditto (SPAR) ditto (MPAR)
	ARCMD S&T	ditto (SPAR & TPAR)
484	ARCMD EXT1P	ditto (EXT1P)
485	ARCMD EXT3P	ditto (EXT3P)
	ARC-SET	output set signal in leader CB autoreclose
	CB UNDRY.L ST TSUC1	Starting signal for final trip with CB unready ARC.L success reset signal
489	TSUC2	ARC.F success reset signal
490	ARC SUCCESS1	leader CB autoreclose success signal



Signa	al list	
No.	Signal Name	Contents
491	ARC SUCCESS2	Follower CB autoreclose success signal
492	ARC FAIL1 ARC FAIL2	leader CB autoreclose fail signal
493	ANO I AILA	Follower CB autoreclose fail signal
495		
496		
497 498		
499		
500		Hear ADC switch Position 1
	UARCSW P1 UARCSW P2	User ARC switch Position1 User ARC switch Position2
503	UARCSW P3	User ARC switch Position3
504		
505 506		
507		
508		
509 510		
511		
512		Dinary input signal DI4
513	BI1 COMMAND BI2 COMMAND	Binary input signal BI1 Binary input signal BI2
515	BI3 COMMAND	Binary input signal BI3
	BI4 COMMAND	Binary input signal BI4
	BI5 COMMAND BI6 COMMAND	Binary input signal BI5 Binary input signal BI6
519	BI7 COMMAND	Binary input signal BI7
520	BI8 COMMAND	Binary input signal BI8
	BI9 COMMAND BI10 COMMAND	Binary input signal BI9 Binary input signal BI10
	BI11 COMMAND	Binary input signal BI11
524	BI12 COMMAND	Binary input signal BI12
525	BI13 COMMAND BI14 COMMAND	Binary input signal BI13
	BI15 COMMAND	Binary input signal BI14 Binary input signal BI15
528	BI16 COMMAND	Binary input signal BI16
	BI17 COMMAND	Binary input signal BI17
531	BI18 COMMAND BI19 COMMAND	Binary input signal BI18 Binary input signal BI19
532	BI20 COMMAND	Binary input signal BI20
	BI21 COMMAND	Binary input signal BI21
535	BI22 COMMAND BI23 COMMAND	Binary input signal BI22 Binary input signal BI23
536	BI24 COMMAND	Binary input signal BI24
537	BI25 COMMAND	Binary input signal BI25
	BI26 COMMAND BI27 COMMAND	Binary input signal BI26 Binary input signal BI27
540	BI28 COMMAND	Binary input signal BI28
	BI34 COMMAND	Binary input signal BI34
	BI35 COMMAND BI36 COMMAND	Binary input signal BI35 Binary input signal BI36
544	DIGG GOIVIIVIAND	Smary myst signar 5100
545		
546 547		
548		
549		
550 551		
552		
553	ZR1S-AB	PHASE FAULT RELAY ZR1S
	ZR1S-BC	ditto
	ZR1S-CA THM-T	ditto Thermal trip relay
557	ZR2S-AB	PHASE FAULT RELAY ZR2S
	ZR2S-BC	ditto
	ZR2S-CA THM-A	ditto Thermal alarm relav
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Signa	Signal list			
No.	Signal Name	Contents		
	PSBGIN-A	POWER SWING BLOCK FOR ZG INNER ELEMENT		
	PSBGIN-B	ditto		
564	PSBGIN-C	ditto		
565	PSBGOUT-A	POWER SWING BLOCK for ZG OUTER ELEMENT		
566	PSBGOUT-B	ditto		
567	PSBGOUT-C	ditto		
560	EFL ZR1G-A	EARTH FAULT RELAY EARTH FAULT RELAY ZR1G		
570	ZR1G-B	ditto		
571	ZR1G-B ZR1G-C	ditto		
572	7D2C A	EARTHEALH T DELAY 7D00		
574	ZR2G-A ZR2G-B	EARTH FAULT RELAY ZR2G ditto		
	ZR2G-C	ditto		
576				
577	ZFS-AB	PHASE FAULT RELAY ZFS		
570	ZFS-BC ZFS-CA	ditto ditto		
580		ditto		
581	ZNDS-AB	PHASE FAULT RELAY ZNDS		
582	ZNDS-BC ZNDS-CA	ditto ditto		
584	ZNDS-CA	uillo		
585				
586				
587				
588 589				
590				
591				
592	7F.C. A	EARTH FAULT RELAY ZFG		
593	ZFG-A ZFG-B	ditto		
595	ZFG-C	ditto		
596				
	ZNDG-A ZNDG-B	EARTH FAULT RELAY ZNDG		
	ZNDG-B ZNDG-C	ditto ditto		
600	21450	unto		
601				
602				
604				
605				
606				
607 608				
	ZR1S-ABX	ZR1S-ABX		
610	ZR1S-BCX	ZR1S-BCX		
	ZR1S-CAX	ZR1S-CAX		
612	EXT CAR-R2 OC TRIP-A	CARRIER RECEIVE FROM REMOTE TERM.2 OC trip signal (A-Phase)		
614	OC TRIP-B	OC trip signal (A-Friase) OC trip signal (B-Phase)		
615	OC TRIP-C	OC trip signal (C-Phase)		
	OCI TRIP-A	OCI trip signal (A-Phase)		
	OCI TRIP-B OCI TRIP-C	OCI trip signal (B-Phase) OCI trip signal (C-Phase)		
	C/R DISECHO	Distance carrier echo signal		
620	C/R DEFECHO	DEF carrier echo signal		
621	CHF-SV R1	CARRIER CHANNEL FAILURE (Remote terminal-1)		
	CHF-SV R2 TP-A	CARRIER CHANNEL FAILURE (Remote terminal-2) Trip A-phase command without off-delay timer		
624	TP-B	Trip B-phase command without off-delay timer		
625	TP-C	Trip C-phase command without off-delay timer		
	ZFG-AX	ZFG-AX		
	ZFG-BX ZFG-CX	ZFG-BX ZFG-CX		
	ZR1G-AX	ZR1G-AX		
	ZR1G-BX	ZR1G-BX		



Signa	ll list	
No.	Signal Name	Contents
631	ZR1G-CX	ZR1G-CX
	ZR2G-AX	ZR2G-AX
	ZR2G-BX	ZR2G-BX
	ZR2G-CX	ZR2G-CX
	ZFS-ABX	ZFS-ABX
	ZFS-BCX	ZFS-BCX
	ZFS-CAX ZR2S-ABX	ZFS-CAX ZR2S-ABX
	ZR2S-BCX	ZR2S-BCX
	ZR2S-CAX	ZR2S-CAX
	Z2G-A TRIP	Z2G TRIP A ph.
	Z2G-B TRIP	Z2G TRIP B ph.
643	Z2G-C_TRIP	Z2G TRIP C ph.
	Z3G-A_TRIP	Z3G TRIP A ph.
	Z3G-B_TRIP	Z3G TRIP B ph.
	Z3G-C_TRIP	Z3G TRIP C ph.
	ZFG_TRIP	ZFG TRIP
	ZFG-A_TRIP	ZFG TRIP Aph.
	ZFG-B_TRIP ZFG-C_TRIP	ZFG TRIP B ph. ZFG TRIP C ph.
	ZFS TRIP	ZFS TRIP
	ZR1G-A TRIP	ZR1G TRIP Aph.
	ZR1G-B_TRIP	ZR1G TRIP B ph.
654	ZR1G-C_TRIP	ZR1G TRIP C ph.
	ZR2G_TRIP	ZR2G TRIP
	ZR2G-A_TRIP	ZR2G TRIP A ph.
	ZR2G-B_TRIP	ZR2G TRIP B ph.
	ZR2G-C_TRIP	ZR2G TRIP C ph.
	ZR2S_TRIP	ZR2S TRIP Z1G RELAY OR LOGIC
	Z1GOR Z1SOR	Z1S RELAY OR LOGIC Z1S RELAY OR LOGIC
	ZFGOR	ZFG RELAY OR LOGIC ZFG RELAY OR LOGIC
	ZFSOR	ZFS RELAY OR LOGIC
	ZR2GOR	ZR2G RELAY OR LOGIC
	ZR2SOR	ZR2S RELAY OR LOGIC
	ZNDG-AX	ZNDG-AX
	ZNDG-BX	ZNDG-BX
	ZNDG-CX	ZNDG-CX
	ZNDS-ABX	ZNDS-ABX
	ZNDS-BCX ZNDS-CAX	ZNDS-BCX ZNDS-CAX
	ZNDS-CAX ZNDG TRIP	ZNDG-CAX ZNDG TRIP
	ZNDG_TT(II ZNDG-A TRIP	ZNDG TRIP Aph.
	ZNDG-B TRIP	ZNDG TRIP B ph.
	ZNDG-C TRIP	ZNDG TRIP C ph.
676	ZNDS_TRIP	ZNDS TRIP
677	DEF_TRIP	DEF BACK-UP TRIP
678	EF_TRIP	EF BACK-UP TRIP
	STUB-A_TRIP	Stub TRIP Aph.
	STUB-B_TRIP	Stub TRIP B ph.
	STUB-C_TRIP SOTF-A TRIP	Stub TRIP C ph. SOTF-OCH TRIP A ph.
	SOTF-B_TRIP	SOTF-OCH TRIP A ph.
684	SOTF-C TRIP	SOTF-OCH TRIP C ph.
	SOTF-Z TRIP	SOTF-Distance TRIP
	OCH_TRIP	OCH TRIP
687	OCH-A_TRIP	OCH TRIP Aph.
688	OCH-B_TRIP	OCH TRIP B ph.
689	OCH-C TRIP	OCH TRIP C ph.
	THM_ALARM	THERMAL ALARM
	THM_TRIP	THERMAL TRIP
602	CBF_RETRIP CBF_TRIP-A	RE-TRIP FOR CBF RELATED CB TRIP Aph. FOR CBF
	CBF_TRIP-B	RELATED CB TRIP Apn. FOR CBF
695	CBF_TRIP-C	RELATED CB TRIP 6 ph. FOR CBF
	PSBGOUT-AX	PSBGOUT-AX
	PSBGOUT-BX	PSBGOUT-BX
	PSBGOUT-CX	PSBGOUT-CX
699	PSBGIN-AX	PSBGIN-AX
700	PSBGIN-BX	PSBGIN-BX



Sia	ınal	list	

No.	Signal Name	Contents
	PSBGIN-CX	PSBGIN-CX
702	PSBS DET	PSB for ZS DETECTION PSB for ZG DETECTION
704	PSBG DET ZF TRIP	ZONE-F TRIP
705	ZR2 TRIP	ZONE-R2 TRIP
	ZND TRIP SHOT NUM1	ZONE-ND TRIP Trip/Auto-Reclosing shot number1 condition
	SHOT NUM2	Trip/Auto-Reclosing shot number 1 condition Trip/Auto-Reclosing shot number2 condition
709	SHOT NUM3	Trip/Auto-Reclosing shot number3 condition
710	SHOT NUM4	Trip/Auto-Reclosing shot number4 condition
	SHOT NUM5 Z1CNT INST	Trip/Auto-Reclosing shot number5 condition Z1 CONTROL COMMAND (Instantly trip)
713	Z1CNT 3PTP	71 CONTROL COMMAND (3-phase trip)
714	Z1CNT ARCBLK	Z1 CONTROL COMMAND (Autoreclosing block)
716	Z1CNT TPBLK ZNDGOR	Z1 CONTROL COMMAND (Trip block) ZNDG RELAY OR LOGIC
	ZNDSOR	ZNDS RELAY OR LOGIC
718		
719	ZGC-AX	CARRIER CONTROL RELAY/72C/73C-A ph)
721	ZGC-AX ZGC-BX	CARRIER CONTROL RELAY(Z2G/Z3G-A ph.) CARRIER CONTROL RELAY(Z2G/Z3G-B ph.)
722	ZGC-CX	CARRIER CONTROL RELAY(Z2G/Z3G-C ph.)
	C/R PUP-A C/R PUP-B	CARRIER SEND FOR PUTT (ZG-A ph.) CARRIER SEND FOR PUTT (ZG-B ph.)
	C/R PUP-B	CARRIER SEND FOR PUTT (ZG-C ph.)
726	C/R PUP-S	CARRIER SEND FOR PUTT (ZS)
	PUP TRIP-A PUP TRIP-B	PUTT LOCAL TRIP (A ph.) PUTT LOCAL TRIP (B ph.)
	PUP TRIP-C	PUTT LOCAL TRIP (B pil.) PUTT LOCAL TRIP (C ph.)
730	C/R POUP-A	CARRIER SEND FOR POTT/UNBLOCK (ZG-A ph.)
731	C/R POUP-B C/R POUP-C	CARRIER SEND FOR POTT/UNBLOCK (ZG-B ph.)
733	C/R POUP-S	CARRIER SEND FOR POTT/UNBLOCK (ZG-C ph.) CARRIER SEND FOR POTT/UNBLOCK (ZS)
734	POUP TRIP-A	POTT/UNBLOCK LOCAL TRIP (A ph.)
735	POUP TRIP-B POUP TRIP-C	POTT/UNBLOCK LOCAL TRIP (B ph.) POTT/UNBLOCK LOCAL TRIP (C ph.)
737	REV BLK-A	CARRIER SEND FOR BLOCK (ZG-A ph.)
738	REV BLK-B	CARRIER SEND FOR BLOCK (ZG-B ph.)
739	REV BLK-C REV BLK-S	CARRIER SEND FOR BLOCK (ZG-C ph.)
	C/R BOP-A	CARRIER SEND FOR BLOCK (ZS) CARRIER SEND FOR BLOCKING (ZG-A ph.)
742	C/R BOP-B	CARRIER SEND FOR BLOCKING (ZG-B ph.)
743	C/R BOP-C C/R BOP-S	CARRIER SEND FOR BLOCKING (ZG-C ph.) CARRIER SEND FOR BLOCKING (ZS)
744	BOP TRIP-A	BLOCKING LOCAL TRIP (A ph.)
746	BOP TRIP-B	BLOCKING LOCAL TRIP (B ph.)
	BOP TRIP-C	BLOCKING LOCAL TRIP (C ph.) DG CARRIER SEND (PUTT, POTT, UNBLOCK) (A ph.)
749	C/R DEF-A C/R DEF-B	DG CARRIER SEND (PUTT,POTT,UNBLOCK) (A ph.)
750	C/R DEF-C	DG CARRIER SEND (PUTT,POTT,UNBLOCK) (C ph.)
751	DEFCR TRIP-A DEFCR TRIP-B	DG CARRIER LOCAL TRIP (PUTT,POTT,UNBLOCK) (A ph.) DG CARRIER LOCAL TRIP (PUTT,POTT,UNBLOCK) (B ph.)
	DEFCR TRIP-B	DG CARRIER LOCAL TRIP (PUTT POTT UNBLOCK) (C ph.)
754	C/R DEFBOP-A	DG CARRIER SEND (BLOCKING) (A ph.)
	C/R DEFBOP-B C/R DEFBOP-C	DG CARRIER SEND (BLOCKING) (B ph.)
	DEFBOP TRIP-A	DG CARRIER SEND (BLOCKING) (C ph.) DG CARRIER LOCAL TRIP (BLOCKING) (A ph.)
758	DEFBOP TRIP-B	DG CARRIER LOCAL TRIP (BLOCKING) (B ph.)
759	DEFBOP TRIP-C	DG CARRIER LOCAL TRIP (BLOCKING) (C ph.)
761	POUP TRIP BOP TRIP	POUP TRIP BOP TRIP
762	REV BLK-DEF	DG.CARRIER SEND FOR BLOCK
	DEFR TRIP UVSBLK	DEF BACK-UP TRIP
	UVSBLK	UVS BLOCK UVG BLOCK
766	BCD	BCD relay element output
	BCD TRIP	BCD TRIP
	C/R DISECHO-A C/R DISECHO-B	CARRIER SEND FOR ECHO (ZG-A ph.) CARRIER SEND FOR ECHO (ZG-B ph.)
770	C/R DISECHO-C	CARRIER SEND FOR ECHO (ZG-C ph.)



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No.	Signal Name	Contents
	C/R DISECHO-S	CARRIER SEND FOR ECHO (ZS)
772	C/R DEFECHO-A C/R DEFECHO-B	DG CARRIER SEND FOR ECHO (A ph.) DG CARRIER SEND FOR ECHO (B ph.)
774	C/R DEFECHO-C	DG CARRIER SEND FOR ECHO (C ph.)
775	WI TRIP-A	WEEK INFEED LOCAL TRIP (A ph.)
776	WI TRIP-B WI TRIP-C	WEEK INFEED LOCAL TRIP (B ph.)
778	DEFWI TRIP-A	WEEK INFEED LOCAL TRIP (C ph.) DG CARRIER WEEK INFEED LOCAL TRIP (A ph.)
779	DEFWI TRIP-B	DG CARRIER WEEK INFEED LOCAL TRIP (B ph.)
780 781	DEFWI TRIP-C	DG CARRIER WEEK INFEED LOCAL TRIP (C ph.)
782		
783		
	DISCR TRIP DISCR-A TRIP	DISTANCE CARRIER TRIP DISTANCE CARRIER TRIP (A ph.)
786	DISCR-A TRIP	DISTANCE CARRIER TRIP (A ph.)
787	DISCR-C TRIP	DISTANCE CARRIER TRIP (C ph.)
	DEFCR-A TRIP DEFCR-B TRIP	DG CARRIER TRIP (A ph.) DG CARRIER TRIP (B ph.)
790	DEFCR-B TRIP	DG CARRIER TRIP (B pil.) DG CARRIER TRIP (C ph.)
791	PSBTP TRIP	PSBTP CARRIER TRIP
792	PSBTP-A TRIP	PSBTP CARRIER TRIP (A ph.)
793 794	PSBTP-B TRIP PSBTP-C TRIP	PSBTP CARRIER TRIP (B ph.) PSBTP CARRIER TRIP (C ph.)
795		
796 797		
797		
799		
800	C/R SEND-A C/R SEND-B	DISTANCE CARRIER SEND COMMAND (ZG-A ph.) DISTANCE CARRIER SEND COMMAND (ZG-B ph.)
801	C/R SEND-B C/R SEND-C	DISTANCE CARRIER SEND COMMAND (ZG-B pn.) DISTANCE CARRIER SEND COMMAND (ZG-C ph.)
803	IC/R SEND-S	DISTANCE CARRIER SEND COMMAND (ZS)
804	C/R SEND-DEFA	DG CARRIER SEND COMMAND (A ph.)
805	C/R SEND-DEFB C/R SEND-DEFC	DG CARRIER SEND COMMAND (B ph.) DG CARRIER SEND COMMAND (C ph.)
807	OFFIC GETYS SET C	BO OF IT WELL OF BOWNING TO BUT.
808		
809 810		
811		
	C/R SEND-PSBA C/R SEND-PSBB	PSBTP CARRIER SEND COMMAND (A ph.) PSBTP CARRIER SEND COMMAND (B ph.)
814	IC/R SEND-PSBC	PSBTP CARRIER SEND COMMAND (C ph.)
815	C/R SEND-PSB	PSBTP CARRIER SEND COMMAND
816	CAR-R-R1 DEFCAR-R-R1	Distance carrier OR signal from remote term-1 DEF carrier OR signal from remote term-1
	PSBCAR-R-R1	PSB carrier OR signal from remote term-1
819		
820	CAR-R-R2 DEFCAR-R-R2	Distance carrier OR signal from remote term-2 DEF carrier OR signal from remote term-2
	PSBCAR-R-R2	PSB carrier OR signal from remote term-2
823		
824 825		
826		
827		
828 829		
830		
831		TDANIOEED TOID 4
	TR1 TRIP TR1-A TRIP	TRANSFER TRIP-1 TRANSFER TRIP-1 (A ph.)
	TR1-B TRIP	TRANSFER TRIP-1 (A ph.)
835	TR1-C TRIP	TRANSFER TRIP-1 (C ph.)
	INTER TRIP1 INTER TRIP1-A	INTER TRIP-1 INTER TRIP-1 (A ph.)
838	INTER TRIP1-A	INTER TRIP-1 (B ph.)
839	INTER TRIP1-C	INTER TRIP-1 (C ph.)
840	TR2 TRIP	TRANSFER TRIP-2



Signa	al list	
No.	Signal Name	Contents
841	TR2-A TRIP	TRANSFER TRIP-2 (A ph.)
842	TR2-B TRIP	TRANSFER TRIP-2 (B ph.)
	TR2-C TRIP INTER TRIP2	TRANSFER TRIP-2 (C ph.) INTER TRIP-2
845	INTER TRIP2-A	INTER TRIP-2 (A ph.)
	INTER TRIP2-B	INTER TRIP-2 (B ph.)
	INTER TRIP2-C	INTER TRIP-2 (C ph.)
	LOCAL TEST ARCMD ALARM	LOCAL TESTING SW ON PLC Autoreclosing mode discrepancy alarm
850	ARCIND ALARM	1 LO Autoreciosing mode discrepancy diami
851		
852		
853 854		
855		
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858 859		
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863 864		
865		
866		
867 868		
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872 873		
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876 877		
878		
879		
880	SEVERE CF	Severe CF detection
881	SEVERE CF-L DATA.CH1-DIS	Severe CF detection at local terminal CH1 receiving data disable
	DATA.CH1-DIS	CH2 receiving data disable
	BUCAR MODE	Back up carrier mode condition
885		
886 887		
	MASTER	Being set to master terminal
	SLAVE	Being set to slave terminal
890 891	CH1.DATA USE CH2.DATA USE	CH1 comm.data using CH2 comm.data using
892	CHZ.DATA USE	OTIZ COMMINUALA USING
893		
894		
895 896	REM1 READY	Remote term.1 ready condition
	CF1	Remote term.1 ready condition Remote term.1 comm.fail
898	SPF1	Remote term.1 SP.sync.fail
899	COMMA FAII	Domete term 1 Comm feil clarm (000 : 000 : 000 : 007)
	COMM1 FAIL READY1	Remote term.1 Comm.fail alarm (902+903+906+907) Remote term.1 Ready alarm
902	UNREADY1	Remote term.1 Un-Ready alarm
903	CFSV1	Remote term.1 Comm.fail alarm
	SPSV1	Remote term.1 SP.sync.fail alarm
	TX_LEVEL1 RX_LEVEL1	Remote term.1 Transmission signal level drop alarm Remote term.1 Receiving signal level drop alarm
907	CLK1	Remote term. 1 Clock signal interruption alarm
908	CFSV1-L	Remote term.1 Receiving Comm.fail alarm
	CFSV1-R	Remote term.1 Sending Comm.fail alarm
910		



Signa	al list	
No.	Signal Name	Contents
911	DEMO DEADY	Domata tarra 2 ready and dition
	REM2 READY CF2	Remote term.2 ready condition Remote term.2 comm.fail
914	SPF2	Remote term.2 SP.sync.fail
915	COMM2 FAIL	Remote term.2 Comm.fail alarm (918+919+922+923)
	READY2	Remote term.2 Comm.raii alarm (918+919+922+923) Remote term.2 Ready alarm
918	UNREADY2	Remote term.2 Un-Ready alarm
	CFSV2	Remote term.2 Comm.fail alarm
920	SPSV2 TX LEVEL2	Remote term.2 SP.sync.fail alarm Remote term.2 Transmission signal level drop alarm
922	RX LEVEL2	Remote term.2 Receiving signal level drop alarm
	CLK2 CFSV2-L	Remote term.2 Clock signal interruption alarm
	CFSV2-L CFSV2-R	Remote term.2 Receiving Comm.fail alarm Remote term.2 Sending Comm.fail alarm
926	0. 0.2	Tempto torring communication
927	CU1 CE	Ch1 comm fail (for Cayara CE detection)
	CH1 CF CH1 CAN.CODE	Ch1 comm.fail (for Severe-CF detection) Ch1 cancel-code receiving (for Severe-CF detection)
930	CH1 CF-R1	Remote term 1 Ch1 comm.fail (for Severe-CF detection)
931	CH1 CAN-R1	Remote term 1 Ch1 cancel-code (for Severe-CF detection)
933		
934		
935 936		
937		
938		
939		
941		
942		
943	CH2 CF	Ch2 comm.fail (for Severe-CF detection)
945	CH2 CAN.CODE	Ch2 cancel-code receiving (for Severe-CF detection)
	CH2 CF-R1	Remote term 1 Ch2 comm.fail (for Severe-CF detection)
947	CH2 CAN-R1	Remote term 1 Ch2 cancel-code (for Severe-CF detection)
949	OVS1 TRIP	OVS1 TRIP
950	OVS1-AB TRIP OVS1-BC TRIP	OVS1-AB TRIP OVS1-BC TRIP
	OVS1-BC TRIP	OVS1-BC TRIP OVS1-CA TRIP
953	OVS2 ALARM	OVS2 ALARM
954	OVS2-AB ALM OVS2-BC ALM	OVS2-AB ALARM OVS2-BC ALARM
956	OVS2-BC ALM OVS2-CA ALM	OVS2-CA ALARM
957	OVG1 TRIP	OVS1 TRIP
	OVG1-A TRIP OVG1-B TRIP	OVS1-AB TRIP OVS1-BC TRIP
960	OVG1-C TRIP	OVS1-CA TRIP
961	OVG2 ALARM	OVS2 ALARM
	OVG2-A ALM OVG2-B ALM	OVS2-AB ALARM OVS2-BC ALARM
	OVG2-B ALM OVG2-C ALM	OVS2-DE ALARM OVS2-CA ALARM
965	UVS1 TRIP	UVS1 TRIP
966	UVS1-AB TRIP UVS1-BC TRIP	UVS1-AB TRIP UVS1-BC TRIP
968	UVS1-CA TRIP	UVS1-CA TRIP
	UVS2 ALARM	UVS2 ALARM
	UVS2-AB ALM UVS2-BC ALM	UVS2-AB ALARM UVS2-BC ALARM
972	UVS2-CA ALM	UVS2-CA ALARM
973	UVG1 TRIP UVG1-A TRIP	UVS1 TRIP UVS1-AB TRIP
	UVG1-A TRIP	UVS1-BC TRIP
976	UVG1-C TRIP	UVS1-CA TRIP
	UVG2 ALARM UVG2-A ALM	UVS2 ALARM UVS2-AB ALARM
	UVG2-A ALM UVG2-B ALM	UVS2-AB ALARM UVS2-BC ALARM
	UVG2-C ALM	UVS2-CA ALARM



Signal	list	
No.	Signal Name	Contents
981	OVS1-AB RST	OVS1-AB relay element delayed reset
	OVS1-BC_RST	OVS1-BC relay element delayed reset
	OVS1-CA RST	OVS1-CA relay element delayed reset
984	OVG1-A_RST	OVG1-A relay element delayed reset
985	OVG1-B_RST	OVG1-B relay element delayed reset
986	OVG1-C_RST_	OVG1-C relay element delayed reset
987	UVS1-AB_RST	UVS1-AB relay element delayed reset
	UVS1-BC_RST	UVS1-BC relay element delayed reset
	UVS1-CA_RST UVG1-A RST	UVS1-CA relay element delayed reset UVG1-A relay element delayed reset
	UVG1-B_RST	UVG1-A relay element delayed reset
	UVG1-C RST	UVG1-C relay element delayed reset
	OV/UV TRIP	OV/UV trip
994	C.CHK INI M	Carrier channel testing start (manual)
995	C.HCK_INI_A	ditto (automatic)
996		,
997		
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1001 1002		
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1025 1026		
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1037		
1038 1039		
1039	FAULT_PHA_A	fault phase A
1040	FAULT PHA B	fault phase B
	FAULT_PHA_C	fault phase C
	FAULT PHA N	fault phase N
1044	FL ERR	fault location start up error
1045	FL_OB_FWD	fault location out of bounds(forward)
1046	FL OB BACK	fault location out of bounds (backward)
1047	FL_NC	fault location not converged
1048	FL_COMPLETED	fault location completed
1049	FL_OJ	fault location over junction
1050	FL_Z	One-terminal fault location(TERM=3TERM)



Signal list		
No.	Signal Name	Contents
1051 1052		
1053		
1054		
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1056 1057		
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1061 1062		
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1066 1067		
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1077 1078		
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1080		
1081		
1082		
1083 1084		
1085		
1086		
1087	COM B4	
1088	COM1-R1 COM2-R1	Comm. data receive signal from remote term-1 ditto
1090	COM3-R1	ditto
1091	COM4-R1	ditto
1092	COM5-R1	ditto
1093	COM6-R1	ditto ditto
1094	COM7-R1 COM8-R1	ditto
1096	COM9-R1	ditto
1097	COM10-R1	ditto
1098	COM11-R1 COM12-R1	ditto
1100	COM13-R1	ditto
1101	COM13-R1 COM14-R1	ditto
1102		
1103	COM1-R1_UF	Comm. data receive aignal from remata toward 4 (confiltance)
1104	COM1-R1_UF COM2-R1_UF	ditto
1106	COM3-R1 UF	ditto
1107	COM4-R1_UF	ditto
	COM5-R1_UF	ditto
1109	COM6-R1_UF COM7-R1_UF	ditto
	COM8-R1_UF	ditto
1112	COM9-R1 UF	ditto
1113	COM10-R1_UF	ditto
	COM11-R1_UF	ditto
	COM12-R1_UF COM13-R1_UF	ditto
1117	COM14-R1 UF	ditto
1118		VV
1119		
1120	SUB_COM1-R1	Sub comm. data receive signal from term-1



Signal	list	
No.	Signal Name	Contents
	SUB COM2-R1	ditto
1121	SUB_COM2-R1	ditto
1123	SUB_COM3-R1 SUB_COM4-R1	ditto
1124	BUCAR-R1	Back up carrier mode in remote term-1 data
1125		-
1126		
1127		
1128 1129		
1130		
1131		
1132		
1133		
1134		
1135	COM BO	0
1136	COM1-R2 COM2-R2	Comm. data receive signal from remote term-2
1138	COM3-R2	ditto
	COM4-R2	ditto
1140	COM5-R2	ditto
1141	COM6-R2	ditto
1142	COM7-R2	ditto
1143	COM8-R2	ditto
1144	COM9-R2 COM10-R2	ditto
	COM10-R2 COM11-R2	ditto
1147	COM12-R2	ditto
1148	COM13-R2	ditto
	COM14-R2	ditto
1150		
1151	COM PO UE	Consume data recorded and from remarks town 2 (conflicted)
	COM1-R2_UF COM2-R2_UF	Comm. data receive signal from remote term-2 (unfiltered) ditto
	COM3-R2_UF	ditto
	COM4-R2 UF	ditto
1156	COM5-R2_UF	ditto
	COM6-R2_UF	ditto
	COM7-R2_UF	ditto
	COM8-R2_UF	ditto
	COM9-R2_UF COM10-R2_UF	ditto
1162	COM10-R2_UF	ditto
	COM12-R2_UF	ditto
1164	COM13-R2_UF	ditto
	COM14-R2_UF	ditto
1166 1167		
	SUB_COM1-R2	Sub comm. data receive signal from term-2
1169	SUB COM2-R2	ditto
1170	SUB_COM3-R2	ditto
1171	SUB_COM4-R2	ditto
	BUCAR-R2	Back up carrier mode in remote term-2 data
1173		
1174 1175		
1176		
1177		
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1180		
1181 1182		
1182		
1184		
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1188		
1189 1190		
1190		



Signal list			
No.	Signal Name	Contents	
1191			
1192			
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1194 1195			
1196			
1197			
1198			
1199 1200			
1201			
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1204 1205			
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1229 1230			
1231			
1232			
1233			
1234			
1235 1236			
1237			
1238			
1239 1240			
1240	IEC MDBLK	monitor direction blocked	
1242	IEC_MDBLK IEC_TESTMODE	IEC61870-5-103 testmode	
1243	GROUP1 ACTIVE	group1 active	
1244	GROUP2_ACTIVE GROUP3_ACTIVE	group2 active	
1245	GROUP3_ACTIVE	group3 active group4 active	
1247	GROUPS ACTIVE	group5 active	
1248	GROUP6_ACTIVE	group6 active	
1249	GROUP7_ACTIVE	group7 active	
1250	GROUP8_ACTIVE RLY FAIL	group8 active RELAY FAILURE	
1252	RLY_OP_BLK	RELAY OUTPUT BLOCK	
1253	RLY_OP_BLK AMF_OFF	SVBLOCK	
1254			
1255 1256			
1257			
1258	RELAY_FAIL-A		
1259			
1260			



Signal	list	
No.	Signal Name	Contents
	TRIP-H_	Trip signal hold
	CT_ERR_UF	CT error(unfiltered)
1263	I0_ERR_UF	IO error(unfiltered)
1264	V0_ERR_UF	V0 error(unfiltered)
	V2_ERR_UF	V2 error(unfiltered)
	CT_ERR	CT error
1267	10_ERR	IO error
1200	VO_ERR V2_ERR	V0 error V2 error
1209		V2 e1101
1270		
1272		
1273		
1274		
1275		
1276	50/60Hz	Frequency pulse signal
1277		. ,,
1278		
1279	GEN_PICKUP	General start/pick-up
	GEN_TRIP	General trip
1281		
1282		
1283	DIA COM LIE	Dinaminant signal DI4 (unfiltered)
1284	BI1_COM_UF BI2_COM_UF	Binary input signal BI1 (unfiltered) Binary input signal BI2 (unfiltered)
	BI3_COM_UF BI4_COM_UF	Binary input signal BI3 (unfiltered) Binary input signal BI4 (unfiltered)
	BIS COM UF	Binary input signal BI5 (unfiltered)
	BI6 COM UF	Binary input signal BI6 (unfiltered)
	BI7 COM UF	Binary input signal BI7 (unfiltered)
	BI8_COM_UF	Binary input signal BI8 (unfiltered)
1292	BI9 COM UF	Binary input signal BI9 (unfiltered)
	BI10 COM UF	Binary input signal BI10 (unfiltered)
1294	BI11_COM_UF	Binary input signal BI11 (unfiltered)
	BI12_COM_UF	Binary input signal BI12 (unfiltered)
	BI13_COM_UF	Binary input signal BI13 (unfiltered)
1297	BI14_COM_UF	Binary input signal BI14 (unfiltered)
	BI15_COM_UF	Binary input signal BI15 (unfiltered)
1299		
1300		
1301 1302		
1302		
1303		
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Signal list		
No.	Signal Name	Contents
1331 1332		
1333		
1332 1333 1334 1335 1336 1337 1338 1339 1340		
1335		
1337		
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1341 1342 1343		
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1344 1345 1346 1347		
1348		
1349		
1350		
1348 1349 1350 1351 1352 1353 1354 1355 1356 1357 1368 1361 1362 1363 1364 1365 1366 1367 1368 1369 1371		
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1371		
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1373 1374 1375		
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1376 1377 1378 1379		
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1380 1381		
1381		
1382 1383		
1384		
1384 1385		
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1393 1394		
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1395 1396		
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1398 1399		
1400		
1+00		



Signal list	

Signa No.	Signal Name	Contents
1401	LOCAL OP ACT	local operation active
	REMOTE OP ACT	remote operation active
	NORM LED ON ALM LED ON	IN-SERVICE LED ON
	TRIP LED ON	ALARM LED ON TRIP LED ON
	TEST LED ON	TEST LED ON
1407		
1408	PRG LED RESET	Latched progammable LED RESET
1410	LED RESET	TRIP LED RESET
	ARC COM ON	IEC103 communication command
1412	TELE COM ON	IEC103 communication command
1413	PROT COM ON	IEC103 communication command
1414	PRG LED1 ON PRG LED2 ON	PROGRAMMABLE LED1 ON PROGRAMMABLE LED2 ON
1416	PRG LEDZ ON	PROGRAMMABLE LEDZ ON
1417	PRG LED4 ON	PROGRAMMABLE LED4 ON
1418		
1419		
1420 1421		
1422		
1423		
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1425 1426		
1427		
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1429		
1430 1431		
1431		
1433		
1434	F.Record DONE	fault location completed
	F.Record CLR	Fault record clear
1436	E.Record CLR D.Record CLR	Event record clear Disturbance record clear
1438	Data Lost	Data clear by BU-RAM memory monitoring error
1439		
1440		
1441 1442		
1443		
1444		
	PLC data CHG	PLC data change
1446 1447		
	Sys.set change	System setting change
1449	Rly.set change	Relay setting change
1450	Grp.set change	Group setting change
1451 1452		
1453		
1454		
1455		
	KEY-VIEW	VIEW key status (1:pressed)
	KEY-RESET KEY-ENTER	RESET key status (2:pressed) ENTER key status (3:pressed)
1459	KEY-END	END key status (4:pressed)
1460	KEY-CANCEL	CANCEL key status (5:pressed)
1461		
1462 1463		
1464		
1465		
1466		
1467		
1468 1469		
1470		



Signal list			
No.	Signal Name	Contents	
1471	SUM_err	Program ROM checksum error	
1473		*	
1474	SRAM_err BU-RAM_err	SRAM memory monitoring error	
1475 1476	BU-RAM_err	BU-RAM memory monitoring error	
1476	EEPROM_err	EEPROM memory monitoring error	
1478			
1479	A/D_err	A/D accuracy checking error	
1480 1481			
1482			
1483			
1484 1485	DIO_err	DIO card connection error	
1486	LCD_err	LCD panel connection error	
1487	ROM_data_err	Data ROM checksum error	
1488			
1489	COM_DPRAMerr1	DP-RAM memory monitoring error	
1491	COM_SUM_err		
1492			
1493	COM_SRAM_err COM_DPRAMerr2		
1494	COM A/D err		
1496	COM IRO err		
1497	Sync1_fail Sync2_fail		
1498	Sync2_fall Com1_fail		
1500	Com1_fail Com2_fail		
1501	Com1 fail-R		
1502	Com2_fail-R CLK1_fail		
1504	CLK2 fail		
1505	Term1_rdy_off		
1506	Term1_rdy_off Term2_rdy_off		
1507	TX_level1_err TX_level2_err		
1509	RX_level1_err		
1510	RX_level2_err		
1511	Td1_over Td2_over		
1513	RYID1 err		
1514	RYID2_err		
1515			
1516 1517			
1518			
1519			
1520 1521			
1522			
1523			
1524 1525			
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1529 1530			
1531			
1532			
1533 1534			
1535		(reserved)	
. 300		1, /	



Signal	l list	
No.	Signal Name	Contents
	CB1_CONT-A	CB1 contact (A-phase)
	CB1_CONT-B	(B-phase)
	CB1_CONT-C	(C-phase)
1539		
	Z1X_INIT	Z1X protection initiation command
1541	EXT_VTF	External VTF command
1542	DS_N/O_CONT	DS N/O contact
1543	DS_N/C_CONT	DS N/C contact
1544	ARC_BLOCK	Autoreclosing block command
	CB1_READY	Autoreclising ready command of bus CB
	CB2_READY	Autoreclisng ready command of center CB
	ARC_RESET	Autoreclosing out of service command
	IND.RESET	Indication reset command
	M-PROT_TRIP	Duplicated Main protection trip command
	M-PROT_ON	Duplicated Main protection in service command
1551	CB2 CONT-A	CB2 contact (A-phase)
	CB2_CONT-A CB2_CONT-B	(B-phase)
	CB2_CONT-B CB2_CONT-C	(C-phase)
1555	ODZ_CONT-C	(Ο-μπαδε)
	EXT TRIP-A	External trip comand (A-Phase)
	EXT_TRIP-B	(B-phase)
	EXT_TRIP-C	(C-phase)
1559		(O phase)
	EXT CBFIN-A	External CBF initiation command (A-Phase)
	EXT_CBFIN-B	(B-Phase)
	EXT_CBFIN-C	(C-Phase)
1563	EXI_OBI IIV O	(OTTIQUE)
1564		
1565		
1566		
1567		
	EXT_CAR.R1-1	Trip carrier from remote terminal-1
	EXT_CAR.R1-2	Guard/And carrier from remote terminal-1
1570	OPEN_TERM-R1	Remote terminal-1 out of service command
1571	SEVERE CF-R1	Severe CF information command from remote terminal-1
1572		
1573		
1574		
1575		
1576		
1577		
1578		
1579		
1580		
1581		
1582		
1583		
	EXT_CAR.R2-1	Trip carrier from remote terminal-2
	EXT_CAR.R2-2	Guard/And carrier from remote terminal-1
	OPEN_TERM-R2	Remote terminal-2 out of service command
	SEVERE_CF-R2	Severe CF information command from remote terminal-2
1588		
1589		
1590		
1591		
1592		
1593		
1594		
1595		
1596		
1597		
1598		
1599		Destroy block sommand
1000	PROT_BLOCK	Protection block command



Signa	llist	
No.	Signal Name	Contents
1601	CRT BLOCK	Carrier trip block command
1602	DISCRT_BLOCK	Carrier protection out of service command
	DEFCRT_BLOCK	DEF carrier trip block command
1604	PSBTP_BLOCK	PSBTP block command
1605	PSB_BLOCK	PSB detection block command
1607		
	OC-A FS	Fail safe command for OC-A trip
1609	OC-B FS	Fail safe command for OC-B trip
	OC-C_FS	Fail safe command for OC-C trip
1611		Tail a afa command for OCLA frie
	OCI-A_FS OCI-B_FS	Fail safe command for OCI-A trip Fail safe command for OCI-B trip
	OCI-C FS	Fail safe command for OCI-C trip
1615	THMA_BLOCK	Thermal alarm block command
	Z1G_BLOCK	Z1G trip block command
1617	Z1XG_BLOCK	Z1XG trip block command
1618	Z2G_BLOCK Z3G_BLOCK	Z2G trip block command Z3G trip block command
	ZR1G BLOCK	ZR1G trip block command
	ZFG BLOCK	ZFG trip block command
1622	STUB_BLOCK	Stub trip block command
	SOTF_BLOCK	SOTF trip block command
	OCH_BLOCK	OCH trip block command
	OC_BLOCK	OC trip block command OCI trip block command
	EF BLOCK	EF trip block command
	EFI BLOCK	EFI trip block command
	DEF_BLOCK	DEF trip block command
	OST_BLOCK	OST trip block command
	THM_BLOCK Z1S_BLOCK	Thermal trip block command
	Z1XS_BLOCK Z1XS_BLOCK	Z1S trip block command Z1XS trip block command
1634	Z2S_BLOCK	Z2S trip block command
1635	Z3S_BLOCK	Z3S trip block command
1636	ZR1S_BLOCK	ZR1S trip block command
1637	ZFS_BLOCK	ZFS trip block command
1638	ZR2G_BLOCK ZR2S_BLOCK	ZR2G trip block command ZR2S trip block command
1640	CBF BLOCK	CBF trip block command
	EXTTP BLOCK	External trip block command
	VTF_BLOCK	VTF monitoering block command
1643	VTF_ONLY_ALM	VTF only alarm command
	TR1_BLOCK TR2_BLOCK	Transfer trip 1 block command Transfer trip 2 block command
	ZNDG BLOCK	ZNDG trip block command
	ZNDS BLOCK	ZNDS trip block command
1648	Z1S G-BLK	Z1S block by multi-phase ground fault command
	STUB_CB	CB close command for stub protection
	OCHTP_ON PSB.F RESET	OCH trip pemmisive command
	DEF PHSEL-A	PSB forcibly reset command Fault phase selection command for DEF
	DEF PHSEL-B	ditto
1654	DEF_PHSEL-C	ditto
1655	Z1 ĀRC BLOCK	Auto reclosing block command by Zone1 trip
1656	Z2G-A_FS	Z2G-A fail-safe command
1657	Z2G-B_FS Z2G-C_FS	Z2G-B fail-safe command Z2G-C fail-safe command
1650	Z1X F.ENABLE	Z1X forcibly enable command
1660		21/(10/00) Chapte Commune
1661		
1662		
1663		ZEC A block core mand
	ZFG-A_BLOCK ZFG-B_BLOCK	ZFG-A block command ZFG-B block command
	ZFG-B_BLOCK	ZFG-B block command
1667		
	ZNDG-A_COM	ZNDG-A operating command
1669	ZNDG-B_COM	ZNDG-B operating command
1670	ZNDG-C_COM	ZNDG-C operating command



Signal	list	
No.	Signal Name	Contents
	ZNDS_COM	ZNDS operating command
	Z2G-A_BLOCK	Z2G-A block command
	Z2G-B_BLOCK	Z2G-B block command
	Z2G-C_BLOCK	Z2G-C block command
1675		
1676 1677		
1678		
1679		
	TP-A DELAY	Trip command off-delay timer setting
	TP-B DELAY	Trip command off-delay timer setting
	TP-C DELAY	Trip command off-delay timer setting
1683	ARC_OFF	Autoreclosing mode changing command
1684	ARC_SPAR	ditto
1685	ARC_TPAR	ditto
1686	IARC S&T	ditto
	ARC_EXT1P	ditto
	ARC_EXT3P	ditto
1689		
1690		
1691		
1692 1693		
1693		
1695		
	Z1 INST TP	Z1 instantly trip command
1697		
	Z2_INST_TP	Z2 instantly trip command
1699	Z3 INST TP	Z3 instantly trip command
1700	ZRT_INST_TP	ZR1 instantly trip command
	ZF_INST_TP	ZF instantly trip command
	EF_INST_TP	EF instantly trip command
	OC_INST_TP	OC instantly trip command
1704	DEE MOT TO	DEF in the state of the second of
1705	DEF_INST_TP	DEF instantly trip command
	DEFR INST TP	DEF instantly trip command
	ZR2 INST TP	ZR2 instantly trip command
	ZND INST TP	ZND instantly trip command
1710		
1711		
1712	Z1_3PTP	Z1 3-phase trip command
1713	Z1X_3PTP	Z1X3-phase trip command
	Z2_3PTP	Z2 3-phase trip command
1715		OC 2 phase trip command
	OC_3PTP OCI 3PTP	OC 3-phase trip command OCI 3-phase trip command
1717		OOI 3-priase tilp willinging
1719		
1720	CAR_3PTP	Distance CAR 3-phase trip command
	DEFCAR 3PTP	DG.CAR 3-phase trip command
	PSBTP_3PTP	PSBTP 3-phase trip command
1723		
	TR1_3PTP	Transfer trip 1 3-phase trip command
	TR2_3PTP	Transfer trip 2 3-phase trip command
1726	OD TOID	O. Dhana taire ann ann a
1/27	3P_TRIP	3-Phase trip command
	CAR-A-R1 CAR-B-R1	Distance carrier command from remote term-1 ditto
	CAR-B-R1	ditto
	CAR-S-R1	ditto
1732	DEFCAR-A-R1	DEF carrier command from remote term-1
	DEFCAR-B-R1	ditto
	DEFCAR-C-R1	ditto
1735		
1736		
1737		
1738		
1739		DCDTD carrier command from remote term 1
1/40	PSBCAR-A-R1	PSBTP carrier command from remote term-1



Signal	list	
No.	Signal Name	Contents
1741	PSBCAR-B-R1	ditto
	PSBCAR-C-R1	ditto
1743	TD4 4 D4	
1744	TR1-A-R1 TR1-B-R1	Transfer trip-1 command from remote term-1
	TR1-C-R1	ditto
1747	11(1-0-1(1	ditto
1748	TR2-A-R1	Transfer trip-2 command from remote term-1
	TR2-B-R1	ditto
	TR2-C-R1	ditto
1751		
1752 1753		
1754		
1755		
1756		
1757		
1758 1759		
	CAR-A-R2	Distance carrier command from remote term-2
	CAR-B-R2	ditto
1762	CAR-C-R2	ditto
	CAR-S-R2	ditto
	DEFCAR-A-R2	DEF carrier command from remote term-2
	DEFCAR-B-R2 DEFCAR-C-R2	ditto
1767	DEFCAR-C-R2	UILO
1768		
1769		
1770		
1771		
	PSBCAR-A-R2 PSBCAR-B-R2	PSBTP carrier command from remote term-2
	PSBCAR-C-R2	ditto
1775	F3BCAR-C-R2	uitto
1776	TR1-A-R2	Transfer trip-1 command from remote term-2
1777	TR1-B-R2	ditto
	TR1-C-R2	ditto
1779	TD2 A D2	Transfer trin 2 command from remote term 2
	TR2-A-R2 TR2-B-R2	Transfer trip-2 command from remote term-2 ditto
	TR2-C-R2	ditto
1783		
1784		
1785		
1786 1787		
1788		
1789		
1790		
1791		
	IO#1-TP-A1	Binary output signal of TP-A1
	IO#1-TP-B1 IO#1-TP-C1	TP-B1 TP-C1
1794	IO#1-TP-C1 IO#1-TP-A2	Binary output signal of TP-A2
	IO#1-TP-B2	TP-B2
1797	IO#1-TP-C2	TP-C2
1798		
1799		
1800		
1801 1802		
1803		
1804		
1805		
1806		
1807	OVO4 INCT TO	0.004
1808	OVS1_INST_TP OVS2_INST_TP	OVS1 instantly trip command
1809		OVS2 instantly trip command
1010		



Signal	list	
No.	Signal Name	Contents
1811		0.04
	OVG1_INST_TP OVG2_INST_TP	OVG1 instantly trip command OVG2 instantly trip command
1814	0.002_11(01_11	O VOZ IIIStanti y tilp communa
1815		
1816	UVS1_INST_TP	UVS1 instantly trip command
1817	UVS2_INST_TP	UVS2 instantly trip command
1819		
	UVG1_INST_TP	UVG1 instantly trip command
	UVG2_INST_TP	UVG2 instantly trip command
1822 1823		
	SPR.L-REQ	Leader SPAR requirement
1825	TPR.L-REQ	Leader TPAR requirement
	SPR.F-REQ	Follower SPAR requirement
	TPR.F-REQ	Follower TPAR requirement
	SPR.F-ST.REQ TPR.F-ST.REQ	Follower SPAR starting requirement Follower TPAR starting requirement
1830		- Shorton in the Starting requirement
1831		
	R.F-ST.REQ	Follower AR starting requirement
	SPR.F2-REQ	Follower SPAR requirement
1834	TPR.F2-REQ	Follower TPAR requirement
1836		
1837		
1838	ARC.L_TERM	Leader terminal of Autoreclosing
	ARC.F_TERM	Follower terminal of Autoreclosing
	ECHO_BLOCK WKIT_BLOCK	Echo carrier block command Week infeed trip block command
	PSCM TCHDEN	TCHD timer enable command (for PUP/POP/UOP scheme)
1843		Tonib and sommand (or i or
1844		
1845		
1846 1847		
	BCD BLOCK	BCD trip block command
	DEFF_BLOCK	DEFF trip block command
1850		
1851	DEFR_BLOCK	DEFR trip block command
1853		
1854		
1855		
	OVS1_BLOCK	OVS1 trip block command
1857	OVS2_BLOCK	OVS2 trip block command
1859		
1860	OVG1_BLOCK	OVG1 trip block command
	OVG2_BLOCK	OVG2 trip block command
1862		
1863 1864	UVS1 BLOCK	UVS1 trip block command
	UVS2_BLOCK	UVS2 trip block command
1866	_	·
1867	110/04 BL 00:7	
1868	UVG1_BLOCK UVG2_BLOCK	UVG1 trip block command
1869		UVG2 trip block command
1871		
1872		
1873		
1874		
1875 1876		
1877		
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2040		



Signal list

Signal		
No.	Signal Name	Contents
2041		
2042 2043		
2044		
2045		
2046 2047		
2048	COM1-S COM2-S	Communication on/off data send command
2049	COM2-S	ditto
2050	COM3-S COM4-S	ditto ditto
2052	COM5-S	ditto
2053	COM6-S COM7-S	ditto
2054	COM7-S COM8-S	ditto ditto
2056	COM9-S COM10-S	ditto
2057	COM10-S	ditto
2058	COM11-S COM12-S	ditto ditto
2060	COM12-S COM13-S	ditto
2061	COM14-S	ditto
2062		
2063 2064	SUB COM1-S	Sub communication on/off data send command
2065	SUB COM2-S	ditto
2066	SUB COM3-S SUB COM4-S	ditto ditto
2067 2068	SUB COM4-S	ditto
2069		
2070		
2071 2072		
2073		
2074		
2075 2076		
2077		
2078		
2079 2080		
2081		
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2083 2084		
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2087 2088		
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2091 2092		
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2095 2096		
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2099		
2100 2101		
2102		
2103	-	
2104 2105		
2106		
2107		
- :		
2580		



Signal	llist	
No.	Signal Name	Contents
2581 2582		
2583		
2584		
2585		
2586 2587		
2588		
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2590 2591		
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2593 2594		
2594		
2596		
2597		
2598 2599		
2600		
2601		
2602 2603		
2604		
2605		
2606 2607		
2608		
2609		
	ALARM_LED_SET	Alarm LED set
2611 2612		
2613		
2614		
2615 2616		
2617		
2618		
2619 2620		
2621		
2622		
2623 2624	F.RECORD1	Fault record stored command 1
2625	F.RECORD2	Fault record stored command 2
	F.RECORD3	Fault record stored command 3
2627	F.RECORD4	Fault record stored command 4
2629		
2630		
2631 2632	D.RECORD1	Disturbance record stored command 1
2633	D.RECORD2	Disturbance record stored command 2
	D.RECORD3	Disturbance record stored command 3
2635	D.RECORD4	Disturbance record stored command 4
2637		
2638		
2639	SET.GROUP1	Active setting group changed commamd (Change to group1)
2641	SET.GROUP2	Active setting group changed command (change to group r)
2642	SET.GROUP3	3
	SET.GROUP4	4
	SET.GROUP5 SET.GROUP6	5 6
2646	SET.GROUP7	7
	SET.GROUP8	8
2648 2649		
2650		
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Signal list

Signa		
No.	Signal Name	Contents
2651		
2652		
2653		
2654		
2655	CON TRIADA	
2656	CON TPMD1 CON TPMD2	User configrable trip mode in fault record
2659	CON TPMD3	ditto ditto
2650	CON TPMD3	ditto
2660	CON TPMD5	ditto
2661	CON TPMD6	ditto
2662	CON TPMD7	ditto
2663	CON TPMD8	ditto
2664		
2665		
2666		
2667		
2668		
2669		
2670 2671		
2672		
2673		
2674		
2675		
2676		
2677		
2678		
2679		
2680		
2681		
2682 2683		
2684	ARC COM RECV	Auto-recloser inactivate command received
2685	TELE COM RECV	Teleprotection inactivate command received
2686	PROT COM RECV	protection inactivate command received
2687	THE CONTRECT	protocion inactivate commana received
2688	TPLED RST RCV	TRIP LED RESET command received
2689		
2690		
2691		
2692		
2693		
2694		
2695 2696		
2696		
2698		
2699		
2700		
2701		
2702		
2703		
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2708 2709		
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Signal	list	
No.	Signal Name	Contents
2791		
2792 2793		
2793		
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2796		
2797 2798		
2799		
2800		
2801 2802		
2803		
2804		
2805 2806		
2807		
2808		
2809		
2810 2811		
2812		
2813		
2814 2815		
	TEMP001	
2817	TEMP002	
	TEMP003	
2819	TEMP004 TEMP005	
2821	TEMP006	
2822	TEMP007	
	TEMP008	
	TEMP009 TEMP010	
2826	TEMP011	
	TEMP012	
	TEMP013 TEMP014	
2830	TEMP015	
2831	TEMP016	
	TEMP017	
	TEMP018 TEMP019	
	TEMP020	
2836	TEMP021	
	TEMP022 TEMP023	
2839	TEMP024	
2840	TEMP025	
	TEMP026	
	TEMP027 TEMP028	
2844	TEMP029	
2845	TEMP030	
	TEMP031 TEMP032	
	TEMP032	
2849	TEMP034	
	TEMP035	
	TEMP036 TEMP037	
	TEMP038	
2854	TEMP039	
	TEMP040	
	TEMP041 TEMP042	
	TEMP043	
2859	TEMP044	
2860	TEMP045	



Signal		
No.	Signal Name	Contents
	TEMP046	
	TEMP047 TEMP048	
	TEMP049	
2865	TEMP050	
2866	TEMP051	
	TEMP052 TEMP053	
	TEMP054	
2870	TEMP055	
	TEMP056	
	TEMP057 TEMP058	
	TEMP059	
	TEMP060	
	TEMP061	
	TEMP062 TEMP063	
	TEMP064	
	TEMP065	
2881	TEMP066	
	TEMP067	
	TEMP068 TEMP069	
	TEMP070	
2886	TEMP071	
	TEMP072	
	TEMP073 TEMP074	
	TEMP075	
2891	TEMP076	
	TEMP077	
	TEMP078 TEMP079	
	TEMP080	
2896	TEMP081	
	TEMP082	
	TEMP083 TEMP084	
	TEMP085	
	TEMP086	
	TEMP087	
	TEMP088	
	TEMP089 TEMP090	
	TEMP091	
2907	TEMP092	
	TEMP093	
	TEMP094 TEMP095	
	TEMP096	
2912	TEMP097	
	TEMP098	
	TEMP099 TEMP100	
	TEMP101	
2917	TEMP102	
	TEMP103	
	TEMP104 TEMP105	
	TEMP105	
	TEMP107	
2923	TEMP108	
	TEMP109	
	TEMP110 TEMP111	
	TEMP111	
	TEMP113	
2929	TEMP114	
2930	TEMP115	



Signal	list	
No.	Signal Name	Contents
2931	TEMP116	
2932	TEMP117	
2933	TEMP118	
	TEMP119 TEMP120	
	TEMP121	
	TEMP122	
2938	TEMP123	
	TEMP124	
	TEMP125 TEMP126	
	TEMP127	
2943	TEMP128	
2944	TEMP129	
	TEMP130	
2946	TEMP131 TEMP132	
2948	TEMP133	
2949	TEMP134	
	TEMP135	
	TEMP136 TEMP137	
	TEMP137 TEMP138	
	TEMP139	
2955	TEMP140	
2956	TEMP141	
	TEMP142	
2958	TEMP143 TEMP144	
2960	TEMP145	
2961	TEMP146	
	TEMP147	
	TEMP148 TEMP149	
2965	TEMP150	
2966	TEMP151	
2967	TEMP152	
2968	TEMP153	
2969	TEMP154 TEMP155	
	TEMP156	
2972	TEMP157	
2973	TEMP158	
2974	TEMP159 TEMP160	
2975	TEMP161	
	TEMP162	
	TEMP163	
	TEMP164	
	TEMP165	
	TEMP166 TEMP167	
	TEMP168	
	TEMP169	
	TEMP170	
	TEMP171 TEMP172	
	TEMP173	
	TEMP174	
	TEMP175	
	TEMP176	
	TEMP177 TEMP178	
	TEMP178	
	TEMP180	
	TEMP181	
	TEMP182	
	TEMP183 TEMP184	
	TEMP185	
5550	1 - LIVII 100	



Signal	list	
No.	Signal Name	Contents
	TEMP186	
	TEMP187	
3003	TEMP188	
	TEMP189 TEMP190	
	TEMP191	
3007	TEMP192	
3008	TEMP193	
	TEMP194	
3010	TEMP195	
3011	TEMP196 TEMP197	
	TEMP198	
	TEMP199	
3015	TEMP200	
	TEMP201	
	TEMP202	
	TEMP203 TEMP204	
3020	TEMP205	
3021	TEMP206	
3022	TEMP207	
3023	TEMP208	
	TEMP209	
	TEMP210 TEMP211	
	TEMP212	
3028	TEMP213	
	TEMP214	
3030	TEMP215	
	TEMP216 TEMP217	
	TEMP218	
3034	TEMP219	
3035	TEMP220	
	TEMP221	
	TEMP222	
3038	TEMP223 TEMP224	
	TEMP225	
3041	TEMP226	
	TEMP227	
	TEMP228	
	TEMP229 TEMP230	
	TEMP231	
3047	TEMP232	
	TEMP233	
	TEMP234	
	TEMP235 TEMP236	
	TEMP236	
	TEMP238	
3054	TEMP239	
	TEMP240	
	TEMP241	
	TEMP242 TEMP243	
	TEMP243	
	TEMP245	
	TEMP246	
	TEMP247	
	TEMP248	
	TEMP249 TEMP250	
	TEMP250	
	TEMP252	
3068	TEMP253	
	TEMP254	
	TEMP255	
30/1	TEMP256	





Appendix C Variable Timer List



Variable Timer List

Timer	Timer No.	Contents	Timer	Timer No.	Contents
TZ1GA	1	Z1G TRIP TIMER	T3PLL	61	THREE PHASE LIVE LINE TIMER
TZ1GB	2	ditto	TDER	62	DEFR BACK-UP TRIP TIMER
TZ1GC	3	ditto	TOS1	63	OVS1 BACK-UP TRIP TIMER
TZ2G	4	Z2G TRIP TIMER	TOS2	64	OVS2 BACK-UP TRIP TIMER
TZ3G	5	Z3G TRIP TIMER	TOG1	65	OVG1 BACK-UP TRIP TIMER
TZ1S	6	Z1S TRIP TIMER	TOG2	66	OVG2 BACK-UP TRIP TIMER
TZ2S	7	Z2S TRIP TIMER	TUS1	67	UVS1 BACK-UP TRIP TIMER
TZ3S	8	Z3S TRIP TIMER	TUS2	68	UVS2 BACK-UP TRIP TIMER
TEF	9	EF BACK-UP TRIP TIMER	TUG1	69	UVG1 BACK-UP TRIP TIMER
TDEF	10	DEFF BACK-UP TRIP TIMER	TUG2	70	UVG2 BACK-UP TRIP TIMER
TZR1S	11	ZR1S BACK-UP TRIP TIMER	TBCD	71	BCD TRIP TIMER
TZR1G	12	ZR1G BACK-UP TRIP TIMER	1000	' '	BOB IIIII TIIWEII
TBF1A	13	CBF DETECTION TIMER 1			
TBF1B	14	ditto			
TBF1C	15	ditto			
TBF2A	16	CBF DETECTION TIMER 2			
TBF2B TBF2C	17	ditto			
	18	ditto			
TOST1	19	OUT-OF-STEP DET. TIMER			
TOST2	20	ditto			
TDEFF	21	DEF CARRIER TRIP DELAY TIMER			
TDEFR	22	CARR.COORDINATION DEFR TIMER			
TCHD	23	CARRIER COORDINATION TIMER			
TEVLV	26	EVOLVING FAULT WAITING TIMER			
TRDY1	27	RECLAIM TIMER			
TSPR1	28	SPAR DEAD LINE TIMER			
TTPR1	29	TPAR DEAD LINE TIMER			
TRR1	30	RESET TIMER			
TW1	31	RECLOSING O/P FOR BUS CB			
TRDY2	32	FLW RECLAIM TIMER			
TSPR2	33	FLW SPAR DEAD LINE TIMER			
TTPR2	34	FLW TPAR DEAD LINE TIMER			
TRR2	35	FLW RESET TIMER			
TW2	36	RECLOSING O/P FOR CENTER CB			
TSYN1	37	LEAD SYN CHECK TIMER			
TSYN2	38	FLW SYN CHECK TIMER			
TDBL1	39	VOLTAGE CHECK TIMER			
TDBL2	40	ditto			
TLBD1	41	ditto			
TLBD2	42	ditto			
TS2	43	MULTI. SHOT DEAD TIMER			
TS3	44	ditto			
TS4	45	ditto			
TS2R	46	MULTI. SHOT RESET TIMER			
TS3R	47	ditto			
TS4R	48	ditto			
TOC	49	OC BACK-UP TRIP TIMER			
TPSB	50	PSB DETECTION TIMER			
TSOTF	51	SOTF CHECK TIMER			
TZFG	52	ZFG TRIP TIMER			
TZFS	53	ZFS TRIP TIMER			
TZR2G	54	ZR2G BACK-UP TRIP TIMER			
TZR2S	55	ZR2S BACK-UP TRIP TIMER			
TZNDG	56	ZNDG BACK-UP TRIP TIMER			
TZNDS	57	ZNDS BACK-UP TRIP TIMER			
TREBK	58	CURRENT REVERSAL BLOCKING TIME			
TECCB	59	ECHO ENABLE TIME FROM CB OPENED			
TSBCT	60	SBCNT TIME			



Appendix D

Binary Input/Output Default Setting List



Binary Input Default Setting List

					Me	odel	Model							
No.	NO-ARC	ARC,NO-FD 1CB-ARC,NO-FD			2	2CB-ARC,NO-FD 10			FD 2CB-ARC,FD	1CB-ARC,NO-FD		D		
	101	102	201	202	203	301	302	303	401	501	204	205	206	
BI1					CE	31-A						CB1-A		
BI2					CE	31-B						CB1-B		
BI3					CB	31-C						CB1-C		
BI4					Signal Re	ceive(CH1)					Sig	gnal Receive(C	H1)	
BI5				,	Signal Receive(CH2) or Z1X ini	t				Signal F	Receive(CH2) o	r Z1X init	
BI6					EXT	VTF						EXT VTF		
BI7					DS-	-N/O						DS-N/O		
BI8					DS-	-N/C						DS-N/C		
BI9					Carrie	er block						Carrier block		
BI10	(SPA	ARE)				CB1	ready					IND.RESET		
BI11	(SPA	ARE)		(SPARE)			CB2 ready		(SPARE)	CB2 ready		PROT BLCOK		
BI12	(SPA	ARE)				REC E	BLOCK		•	-	Z1X INIT			
BI13			•		IND.F	RESET								
BI14					M-pr	ot Trip								
BI15					М-рі	rot On								
BI16					EXT	trip-A					EXT trip-A			
BI17						trip-B						EXT trip-B		
BI18						trip-C						EXT trip-C		
BI19				(SPA	ARE)		СВ	2-A	(SPARE)	CB2-A		OCI BLOCK		
BI20					ARE)		СВ	2-B	(SPARE)	CB2-B		EFI BLOCK		
BI21				(SPA	ARE)		CB	2-C	(SPARE)	CB2-C	OC BLOCK			
BI22						-						DEF BLOCK		
BI23												EXTTP BLOCK		
BI24												STUB BLOCK		
BI25						-						SOTF BLOCK		
BI26						-							BLOCK	
BI27						-							READY	
BI28						-		1				l	BLOCK	
BI34		-			(SPARE)	-	-	(SPARE)	ļ ·	-	(SPAR			
BI35		-			(SPARE)	-	-	(SPARE)	ļ <u> </u>	-	-	-	(SPARE	
BI36		-			(SPARE)	-	-	(SPARE)		-	-	(SPAI		



Binary Output Default Setting List (1)

Relay Model		BO No.	Terminal No.	Signal Name	Contents		Setting	
	Name					Signal No.	LOGIC (OR:1, AND:2)	TIMER (OFF:0, ON:1)
			TB3:					
GRZ100	IO#2	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1
-101		BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1
		ВО3	A2-B2	TRIP-C1	Trip O/P for bus CB	242	1	1
		BO4	A3-B3	TRIP-A1	Trip O/P for bus CB	240	1	1
		BO5	A4-B4	TRIP-B1	Trip O/P for bus CB	241	1	1
		BO6	A5-B5	TRIP-C1	Trip O/P for bus CB	242	1	1
		BO7	A6-B6	CAR/Z1G/Z1S_ TRIP	Distance or DG carrier/Z1G/ Z1S trip	231,148,160	1	1
		BO8	A7-B7	BU TRIP	Back-up trip	194	1	1
		BO9	A8-B8	SOTF/STUB TRIP	SOTF/Stub trip	183.182	1	1
		BO10	A9-B9	BURECLK	BU reclose block	195	1	1
		BO11	A10-B10	CBF_TRIP	Related CB trip for CBF	200	1 1	1
		BO12	A11-B11	CHF	Carrier channel failure	253	1 1	1
		BO13	A13-B13	EXT_CAR-S	External carrier send command	225	1	Ö
		(FAIL)	A12-B12	RELAY FAILURE	1			
		,	TB3:					
GRZ100	10#2	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1
-102		BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1
		ВО3	A2-B2	TRIP-C1	Trip O/P for bus CB	242	1	1
		BO4	A3-B3	TRIP-A1	Trip O/P for bus CB	240	1	1
		BO5	A4-B4	TRIP-B1	Trip O/P for bus CB	241	1	1
		BO6	A5-B5	TRIP-C1	Trip O/P for bus CB	242	1	1
		BO7	A6-B6	CAR/Z1G/Z1S_ TRIP	Distance or DG carrier/Z1G/ Z1S trip	231,148,160	1	1
		BO8	A7-B7	BU TRIP	Back-up trip	194	1	1
		BO9	A8-B8	SOTF/STUB TRIP	SOTF/Stub trip	183,182	1	1
		BO10	A9-B9	BURECLK	BU reclose block	195	1 1	1
		BO11	A10-B10	CBF_TRIP	Related CB trip for CBF	200	1	1
		BO12	A11-B11	CHF	Carrier channel failure	253	1 1	1
		BO13	A13-B13	EXT_CAR-S	External carrier send command	225	1	0
		(FAIL)	A12-B12	RELAY FAILURE	1			
		, ,	TB2:	_				
	10#3	BO1	A1-B1	TRIP-A1	Trip O/P for bus CB	240	1	1
	10,10	BO2	A2-B2	TRIP-B1	Trip O/P for bus CB	241	1 1	
		BO3	A3-B3	TRIP-C1	Trip O/P for bus CB	242	1 1	1
		BO4	A4-B4	TRIP-A1	Trip O/P for bus CB	240	1 1	1
		BO5	A5-B5	TRIP-B1	Trip O/P for bus CB	241	1 1	1
		BO6	A6-B6	TRIP-C1	Trip O/P for bus CB	242	1	
		BO7	A7-B7	TRIP-A1	Trip O/P for bus CB	240	1 1	1
		BO8	A8-B8	TRIP-B1	Trip O/P for bus CB	241	1	
		BO9	A9-B9	TRIP-C1	Trip O/P for bus CB	242	1	
		BO10	A10-B10	TRIP-OR	Trip O/P or	238	1	1



Binary Output Default Setting List (2)

Relay Model	Module	BO No.	BO No. Terminal No.	Signal Name	Contents	Setting			
•	Name					Signal No.	LOGIC	TIMER	
						-	(OR:1, AND:2)	(OFF:0, ON:1)	
			TB3:						
GRZ100	IO#2	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1	
-201		BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO3	A2-B2	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO4	A3-B3	CAR/Z1G/Z1S_	Distance or DG carrier/Z1G/	231,148,160	1	1	
				TRIP	Z1S trip				
		BO5	A4-B4	Z2G/Z3G/ZR1G/ Z2S/Z3S/ZR1S_ TRIP	Z2G/Z3G/Z4G Back-up/ Z2S/Z3S/ZR1S trip	153,156,192,162,165 ,189	1	1	
		BO6	A5-B5	EF_BU-TRIP	EF or DEF Back-up trip	187	1	1	
		BO7	A6-B6	SOTF/STUB TRIP	SOTF/Stub trip	183,182	1	1	
		BO8	A7-B7	BURECLK	BU reclose block	195	1	1	
		BO9	A8-B8	CBF_TRIP	Related CB trip for CBF	200	1	1	
		BO10	A9-B9	ARC1	Rec output for bus CB	291	1	0	
		BO11	A10-B10	VTF_ALARM,CHF	VTF alarm, Carrier channel	172,253	1	1	
		5011	7.10 2.10	_	failure	172,200	· ·	·	
		BO12	A11-B11	CBF_DET	CBF Detection	199	1	1	
		BO13	A13-B13	EXT_CAR-S	External carrier send	225	1	0	
			ļ		command				
		(FAIL)	A12-B12	RELAY FAILURE					
	IO#3	BO1	TB2: A1-B1	TRIP-A1	Trip O/P for bus CB	240	1	1	
	10#3	BO2	A2-B2	TRIP-B1	Trip O/P for bus CB	240		1	
			A3-B3		Trip O/P for bus CB			1	
		BO3		TRIP-C1	F	242	1	1	
		BO4	A4-B4	TRIP-A1	Trip O/P for bus CB	240		1	
		BO5	A5-B5	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO6	A6-B6	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO7	A7-B7	TRIP-A1	Trip O/P for bus CB	240	1	1	
		BO8	A8-B8	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO9	A9-B9	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO10	A10-B10 TB2:	TRIP-OR	Trip O/P or	238	1	1	
GRZ100	10#2	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1	
	10,12	BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1	
-202		BO3	A2-B2	TRIP-C1	Trip O/P for bus CB	242			
		BO4	A3-B3	CAR/Z1G/Z1S_	Distance or DG carrier/Z1G/	231,148,160		1 1	
		504	A0-D0	TRIP	Z1S trip	251,140,100	'	'	
		BO5	A4-B4	Z2G/Z3G/ZR1G/ Z2S/Z3S/ZR1S_ TRIP	Z2G/Z3G/Z4G Back-up/ Z2S/Z3S/ZR1S trip	153,156,192,162,165 ,189	1	1	
		BO6	A5-B5	EF BU-TRIP	EF or DEF Back-up trip	187	1	1	
		BO7	A6-B6	SOTF/STUB_TRIP	SOTF/Stub trip	183,182	1 1	1	
		BO8	A7-B7	BURECLK	BU reclose block	195	1	1	
		BO9	A8-B8	CBF_TRIP	Related CB trip for CBF	200	1	1	
		BO10	A9-B9	ARC1	Rec output for bus CB	291	1	0	
		BO11	A10-B10	VTF_ALARM,CHF	VTF alarm, Carrier channel	172,253	1	1	
		2010		005 057	failure	400	_		
		BO12	A11-B11	CBF_DET	CBF Detection	199	1	1	
		BO13	A13-B13	EXT_CAR-S	External carrier send command	225	1	0	
		(FAIL)	A12-B12	RELAY FAILURE					
			TB5:						
	IO#3	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1	
		BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO3	A2-B2	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO4	A3-B3	TRIP-A1	Trip O/P for bus CB	240	1	1	
		BO5	A4-B4	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO6	A5-B5	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO7	A6-B6	TRIP-A1	Trip O/P for bus CB	240	1	1	
		BO8	A7-B7	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO9	A8-B8	TRIP-C1	Trip O/P for bus CB	242	1	1	
		БОЭ							
		BO10	A9-B9	TRIP-A1	Trip O/P for bus CB	240	1	1	
					Trip O/P for bus CB Trip O/P for bus CB	240 241	1 1	1 1	
		BO10	A9-B9	TRIP-A1	· •		*		
		BO10 BO11	A9-B9 A10-B10	TRIP-A1 TRIP-B1	Trip O/P for bus CB	241	1	1	



Binary Output Default Setting List (3)

Relay Model	Module	BO No.	Terminal No.	Signal Name	Contents		Setting		
-	Name					Signal No.	LOGIC	TIMER	
						J J	(OR:1, AND:2)	(OFF:0, ON:1)	
			TB2:						
GRZ100	10#2	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1	
-203		BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO3	A2-B2	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO4	A3-B3	CAR/Z1G/Z1S	Distance or DG carrier/Z1G/	231,148,160	1	1	
				TRIP	Z1S trip	, , , , , ,			
		BO5	A4-B4	Z2G/Z3G/ZR1G/	Z2G/Z3G/Z4G Back-up/	153,156,192,162,165	1	1	
				Z2S/Z3S/ZR1S_	Z2S/Z3S/ZR1S trip	,189			
				TRIP	·	·			
		BO6	A5-B5	EF_BU-TRIP	EF or DEF back-up trip	187	1	1	
		BO7	A6-B6	SOTF/STUB TRIP	SOTF/Stub trip	183,182	1	1	
		BO8	A7-B7	BURECLK	BU reclose block	195	1	1	
		BO9	A8-B8	CBF_TRIP	Related CB trip for CBF	200	1	1	
		BO10	A9-B9	ARC1	Rec output for bus CB	291	1	0	
		BO11	A10-B10	VTF_ALARM,CHF	VTF alarm, Carrier channel	172,253	1	1	
					failure				
		BO12	A11-B11	CBF_DET	CBF Detection	199	1	1	
		BO13	A13-B13	EXT CAR-S	External carrier send	225	1	0	
		L	1	L	command				
		(FAIL)	A12-B12	RELAY FAILURE					
			TB5:						
	IO#3	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1	
		BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO3	A2-B2	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO4	A3-B3	TRIP-A1	Trip O/P for bus CB	240	1	1	
		BO5	A4-B4	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO6	A5-B5	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO7	A6-B6	TRIP-A1	Trip O/P for bus CB	240	1	1	
		BO8	A7-B7	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO9	A8-B8	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO10	A9-B9	TRIP-A1	Trip O/P for bus CB	240	1	1	
		BO11	A10-B10	TRIP-B1	Trip O/P for bus CB	241	1	1	
		BO12	A11-B11	TRIP-C1	Trip O/P for bus CB	242	1	1	
		BO13	A12-B12	TRIP-OR	Trip O/P or	238	1	1	
		BO14	A13-B13	TRIP-OR	Trip O/P or	238	1	1	
			TB3:						
	IO#4	BO1	A2-A1	Z1G_TRIP	Z1G trip	148	1	1	
		BO2	A2-B1	Z2G_TRIP	Z2G trip	153	1	1	
		BO3	A2-B2	Z3G_TRIP	Z3G trip	156	1	1	
		BO4	A3-B3	Z1S_TRIP	Z1S trip	160	1	1	
		BO5	A4-B4	Z2S_TRIP	Z2S trip	162	1	1	
		BO6	A5-B5	Z3S_TRIP	Z3S trip	165	1	1	
		BO7	A6-B6	STUB_TRIP	Stub trip	182	1	1	
		BO8	A7-B7	SOTF_TRIP	SOTF trip	183	1	1	
		BO9	A8-B8	EF_BU-TRIP	EF or DEF back-up trip	187	1	1	
		BO10	A9-B9	ZR1G_TRIP	Z4G back-up trip	192	1	1	
		BO11	A10-B10	ZR1S_TRIP	ZR1S trip	189	1	1	
		BO12	A11-B11	CBF_DET	CBF Detection	199	1	1	
		BO13	A12-B12	DEFCR/WICAR_	DG/WEAK carrier trip	232,233	1	1	
		BO14	A12 D12	TRIP	Rec output for bus CB	201	1	4	
		BO14	A13-B13	ARC1	Rec output for bus CB	291	1	1	



Binary Output Default Setting List (4)

Relay Model		BO No.	Terminal No.	Signal Name	Contents		Setting	
	Name					Signal No.	LOGIC	TIMER
							(OR:1, AND:2)	(OFF:0, ON:1)
			TB3:					
GRZ100	IO#2	BO1	A2-A1	Z1G/Z1S_TRIP	Z1G/ Z1S trip	148,160	1	1
-204		BO2	A2-B1	Z2G/Z2S_TRIP	Z2G/ Z2S trip	153,162	1	1
Ì		BO3	A2-B2	Z3G/Z3S_TRIP	Z3G/ Z3S trip	156,165	1	1
Ì		BO4	A3-B3	TRIP-OR	Trip O/P or	238	1	1
I		BO5	A4-B4	BU_TRIP	Back-up trip	194	1	1
I		BO6	A5-B5	TRIP-OR	Trip O/P or	238	1	1
I		BO7	A6-B6	Z2G/Z2S OR	Z2G/Z2S relay or logic	154,163	1	1
I		BO8	A7-B7	VTF_ALARM	VTF alarm	172	1	1
I		BO9	A8-B8	EF_TRIP	EF back-up trip	678	1	1
I		BO10	A9-B9	STUB_TRIP	Stub trip	182	1	1
I		BO11	A10-B10	SOTF_TRIP	SOTF trip	183	1	1
I		BO12	A11-B11	EXT_CAR-S	External carrier send	225	1	1
I		BO13	A13-B13	EXT_CAR-S	command	225	1	0
1				_	External carrier send			
I			1	L	command			
		(FAIL)	A12-B12	RELAY FAILURE				
I	IO#3	504	TB2:	TDID 00	T . 0/D			_
I	10#3	BO1	A1-B1	TRIP-OR	Trip O/P or	238	1	1
		BO2	A2-B2	Z2G/Z3G/Z2S/Z3S	Z2G/Z3G/Z2S/Z3S relay or	154,157,163,166	1	1
				OR	logic			_
		BO3	A3-B3	OCI_TRIP	IDMT OC back-up trip	327	1	1
		BO4	A4-B4	EFI_TRIP	EF IDMT trip	184	1 1	1
		BO5	A5-B5	OC_TRIP	OC back-up trip	326	1	1
		BO6	A6-B6	DEF_TRIP	DEF back-up trip	677	1	1
I	IO#2	DO4	TB2:	740/740 TDID	740/740 1::-	440.400		4
GRZ100	10#2	BO1	A2-A1	Z1G/Z1S_TRIP	Z1G/ Z1S trip	148,160	1	
-205		BO2	A2-B1	Z2G/Z2S_TRIP	Z2G/ Z2S trip	153,162	1 1	1
I		BO3	A2-B2	Z3G/Z3S_TRIP	Z3G/ Z3S trip	156,165	1 1	1
I		BO4	A3-B3	TRIP-OR	Trip O/P or	238	1	1
I		BO5	A4-B4	BU_TRIP	Back-up trip	194	1 1	1
I		BO6	A5-B5	TRIP-OR	Trip O/P or	238	1	1
I		BO7	A6-B6	Z2G/Z2S OR	Z2G/Z2S relay or logic	154,163	1	1
I		BO8	A7-B7	VTF_ALARM	VTF alarm	172	1	1
I		BO9	A8-B8	EF_TRIP	EF back-up trip	678	1	1
I		BO10	A9-B9	STUB_TRIP	Stub trip	182	1 1	1
I		BO11	A10-B10	SOTF_TRIP	SOTF trip	183	1 1	1
I		BO12	A11-B11	EXT_CAR-S	External carrier send command	225	1 1	1
1		BO13	A13-B13	EXT_CAR-S	External carrier send	225	1	0
1					command			
I		(FAIL)	A12-B12	RELAY FAILURE				
I		(/	TB5:					
I	IO#3	BO1	A1-B1	TRIP-OR	Trip O/P or	238	1	1
I		BO2	A2-B2	Z2G/Z3G/Z2S/Z3S	Z2G/Z3G/Z2S/Z3S relay or	154,157,163,166	1 1	1
1				OR	logic	.5.,.5.,100,100	· .	
1		ВО3	A3-B3	OCI_TRIP	IDMT OC back-up trip	327	1	1
		BO4	A4-B4	EFI_TRIP	EF IDMT trip	184	1 1	1
		BO5	A5-B5	OC_TRIP	OC back-up trip	326	1 1	1
			1					
		BO6	A6-B6	IDFF TRIP	II) EE back-up frip	n//	1 1	1
		BO6 BO7	A6-B6 A7-B7	DEF_TRIP ARC1	DEF back-up trip Rec output for bus CB	677 291	1 1	1 0
		BO7	A7-B7	ARC1	Rec output for bus CB	291	1	0
				_			·	



Binary Output Default Setting List (5)

Relay Model	Module	BO No.	Terminal No.	Signal Name Contents		Setting		
	Name					Signal No.	LOGIC	TIMER
							(OR:1, AND:2)	(OFF:0, ON:1)
			TB2:		İ			
GRZ100	10#2	BO1	A2-A1	Z1G/Z1S_TRIP	Z1G/ Z1S trip	148,160	1	1
-206		BO2	A2-B1	Z2G/Z2S TRIP	Z2G/ Z2S trip	153,162	1	1
200		BO3	A2-B2	Z3G/Z3S_TRIP	Z3G/ Z3S trip	156,165	1	1
		BO4	A3-B3	TRIP-OR	Trip O/P or	238	1	1
		BO5	A4-B4	BU_TRIP	Back-up trip	194	1	1
		BO6	A5-B5	TRIP-OR	Trip O/P or	238	1	1
		BO7	A6-B6	Z2G/Z2S OR	Z2G/Z2S relay or logic	154,163	1	1
		BO8	A7-B7	VTF_ALARM	VTF alarm	172	1	1
		BO9	A8-B8	EF TRIP	EF back-up trip	678	1	1
		BO10	A9-B9	STUB TRIP	Stub trip	182	1	1
		BO11	A10-B10	SOTF_TRIP	SOTF trip	183	1	1
		BO12	A11-B11	EXT_CAR-S	External carrier send	225	1	1
		BO13	A13-B13	EXT_CAR-S	command	225	1	0
			7.10 2.10		External carrier send command		·	
		(FAIL)	A12-B12	RELAY FAILURE	1			
		,	TB5:					
	IO#3	BO1	A1-B1	TRIP-OR	Trip O/P or	238	1	1
		BO2	A2-B2	Z2G/Z3G/Z2S/Z3S	Z2G/Z3G/Z2S/Z3S relay or	154,157,163,166	1	1
		502		OR	logic		·	·
		воз	A3-B3	OCI TRIP	IDMT OC back-up trip	327	1	1
		BO4	A4-B4	EFI TRIP	EF IDMT trip	184	1	1
		BO5	A5-B5	OC_TRIP	OC back-up trip	326	1	1
		BO6	A6-B6	DEF_TRIP	DEF back-up trip	677	1	1
		BO7	A7-B7	ARC1	Rec output for bus CB	291	1	0
		BO8	A8-B8	ARC1	Rec output for bus CB	291	1	0
		BO9	A9-B9	BU TRIP	Back-up trip	194	1	1
		BO10	A10-B10	IN-PROG1	Lead rec. in progress	285	1	0
		5010	TB3:	11111001	Load 100. III progress	200	'	
	10#4	BO1	A2-A1	CBF RETRIP-A	Re-trip A ph. for CBF	196	1	1
	10,, 1	BO2	A2-B1	CBF RETRIP-B	Re-trip B ph. for CBF	197	1	1
		BO3	A2-B2	CBF_RETRIP-C	Re-trip C ph. for CBF	198	1	
		BO4	A3-B3	CBF TRIP	Related CB trip for CBF	200	1	1
		BO5	A4-B4	CBF TRIP	Related CB trip for CBF	200	1	1
		BO6	A5-B5	CBF_DET	CBF Detection	199	1	1
		BO7	A6-B6	TRIP-A1	Trip O/P for bus CB	240	1	, 1
		BO8	A7-B7	TRIP-B1	Trip O/P for bus CB	240		1
		BO9	A8-B8	TRIP-C1	Trip O/P for bus CB	241		
		BO10	A9-B9	TRIP-OR	Trip O/P or	238		
		BO10 BO11	A9-B9 A10-B10	TRIP-OR	<u>'</u>	230	1	1
		BO11 BO12	A10-B10 A11-B11	TRIP-B1	Trip O/P for bus CB Trip O/P for bus CB	240	1	
		BO12 BO13	A11-B11 A12-B12		<u>'</u>	241	1	1
		BO13 BO14	A12-B12 A13-B13	TRIP-C1 TRIP-OR	Trip O/P for bus CB Trip O/P or	242	1	1
		DO 14	V 19-D 19	INIF-UR	THIP O/F OI	230	<u>'</u>	1



Binary Output Default Setting List (6)

Relay Model		BO No.	Terminal No.	Signal Name	Contents		Setting	
	Name					Signal No.	LOGIC	TIMER
							(OR:1, AND:2)	(OFF:0, ON:1)
CD7100	10.00	DO4	TB3:	TDID A4 0	Tito O/D foots of control OD	040.040		4
GRZ100	IO#2	BO1	A2-A1	TRIP-A1,2	Trip O/P for bus/center CB	240,243	1	1
-301		BO2	A2-B1	TRIP-B1,2	Trip O/P for bus/center CB	241,244	1	1
		BO3	A2-B2	TRIP-C1,2	Trip O/P for bus/center CB	242,245	1	1
		BO4	A3-B3	CAR/Z1G/Z1S_	Distance or DG carrier/Z1G/	231,148,160	1	1
				TRIP	Z1S trip			
		BO5	A4-B4	Z2G/Z3G/ZR1G/ Z2S/Z3S/ZR1S_	Z2G/Z3G/Z4G Back-up/ Z2S/Z3S/ZR1S trip	153,156,192,162,165 ,189	1	1
		BO6	A5-B5	TRIP EF_BU-TRIP	EF or DEF back-up trip	187	1	1
				_				•
		BO7	A6-B6	SOTF/STUB_TRIP	SOTF/Stub trip	183,182	1	1
		BO8	A7-B7	BURECLK	BU reclose block	195	1	1
		BO9	A8-B8	CBF_TRIP	Related CB trip for CBF	200	1	1
		BO10	A9-B9	ARC1	Rec output for bus CB	291	1	0
		BO11	A10-B10	ARC2	Rec output for center CB	292	1	0
		BO12	A11-B11	VTF_ALARM,CHF	VTF alarm, Carrier channel	172,253	1	1
		BO13	A13-B13	EXT_CAR-S	failure External carrier send	225	1	0
		(FAIL)	A12-B12	RELAY FAILURE	command 			
		···-/	TB2:					
	IO#3	BO1	A1-B1	TRIP-A1,2	Trip O/P for bus/center CB	240,243	1	1
	10#0	BO1 BO2	A2-B2	· ·	· ·	· ·		1
				TRIP-B1,2	Trip O/P for bus/center CB	241,244		•
		BO3	A3-B3	TRIP-C1,2	Trip O/P for bus/center CB	242,245	1	1
		BO4	A4-B4	TRIP-A1,2	Trip O/P for bus/center CB	240,243	1	1
		BO5	A5-B5	TRIP-B1,2	Trip O/P for bus/center CB	241,244	1	1
		BO6	A6-B6	TRIP-C1,2	Trip O/P for bus/center CB	242,245	1	1
		BO7	A7-B7	TRIP-A1,2	Trip O/P for bus/center CB	240,243	1	1
		BO8	A8-B8	TRIP-B1,2	Trip O/P for bus/center CB	241,244	1	1
		BO9	A9-B9	TRIP-C1,2	Trip O/P for bus/center CB	242,245	1	1
		BO10	A10-B10	TRIP-OR	Trip O/P or	238	1	1
	10.00		TB2:					
GRZ100	IO#2	BO1	A2-A1	TRIP-A1,2	Trip O/P for bus/center CB	240,243	1	1
-302		BO2	A2-B1	TRIP-B1,2	Trip O/P for bus/center CB	241,244	1	1
		BO3	A2-B2	TRIP-C1,2	Trip O/P for bus/center CB	242,245	1	1
		BO4	A3-B3	CAR/Z1G/Z1S_ TRIP	Distance or DG carrier/Z1G/ Z1S trip	231,148,160	1	1
		BO5	A4-B4	Z2G/Z3G/ZR1G/	Z2G/Z3G/Z4G Back-up/	153,156,192,162,165	1	1
				Z2S/Z3S/ZR1S _ TRIP	Z2S/Z3S/ZR1S trip	,189	·	
		BO6	A5-B5	EF BU-TRIP	EF or DEF back-up trip	187	1	1
		BO7	A6-B6	SOTF/STUB TRIP	SOTF/Stub trip	183,182	1 1	1
		BO8	A7-B7	BURECLK	BU reclose block	195	1	1
								1
		BO9	A8-B8	CBF_TRIP	Related CB trip for CBF	200	1	1
		BO10	A9-B9	ARC1	Rec output for bus CB	291	1	0
		D 0 4 4	A 40 D 40	4 DOO	D OD			
		BO11	A10-B10	ARC2	Rec output for center CB	292	1	0
		BO11 BO12	A10-B10 A11-B11	ARC2 VTF_ALARM,CHF	Rec output for center CB VTF alarm, Carrier channel failure		1 1	0 1
					VTF alarm, Carrier channel failure External carrier send	292		
		BO12	A11-B11	VTF_ALARM,CHF	VTF alarm, Carrier channel failure	292 172,253	1	1
		BO12 BO13	A11-B11 A13-B13	VTF_ALARM,CHF EXT_CAR-S	VTF alarm, Carrier channel failure External carrier send command	292 172,253 225	1	1 0
	IO#3	BO12 BO13	A11-B11 A13-B13 A12-B12	VTF_ALARM,CHF EXT_CAR-S	VTF alarm, Carrier channel failure External carrier send command	292 172,253 225	1	1 0
	IO#3	BO12 BO13 (FAIL)	A11-B11 A13-B13 A12-B12 TB5: A2-A1	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1	VTF alarm, Carrier channel failure External carrier send command	292 172,253 225 240	1 1	1 0 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for bus CB	292 172,253 225 - 240 241	1 1 1 1	1 0 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for bus CB Trip O/P for bus CB	292 172,253 225 - 240 241 242	1 1 1	1 0 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-A1	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB	292 172,253 225 - 240 241 242 240	1 1 1 1 1 1	1 0 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-A1 TRIP-B1	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB	292 172,253 225 - 240 241 242 240 241	1 1 1 1 1 1 1	1 0 1 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5 BO6	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4 A5-B5	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-A1 TRIP-B1 TRIP-B1 TRIP-C1	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB	292 172,253 225 - 240 241 242 240 241 242	1 1 1 1 1 1 1	1 0 1 1 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5 BO6 BO7	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4 A5-B5 A6-B6	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-B1 TRIP-B1 TRIP-C1 TRIP-B1 TRIP-C1 TRIP-C1 TRIP-A2	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for center CB	292 172,253 225 - 240 241 242 240 241 242 242 243	1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5 BO6 BO7 BO8	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4 A5-B5 A6-B6 A7-B7	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-B1 TRIP-C1 TRIP-B1 TRIP-C1 TRIP-B2 TRIP-B2	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for center CB Trip O/P for center CB	292 172,253 225 — 240 241 242 240 241 242 243 243	1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5 BO6 BO7 BO8 BO9	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4 A5-B5 A6-B6 A7-B7 A8-B8	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-A1 TRIP-B1 TRIP-C1 TRIP-B1 TRIP-C1 TRIP-B2 TRIP-C2	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for center CB Trip O/P for center CB Trip O/P for center CB	292 172,253 225 - 240 241 242 240 241 242 243 244 244	1 1 	1 0 1 1 1 1 1 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5 BO6 BO7 BO8 BO9 BO10	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4 A5-B5 A6-B6 A7-B7	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-B1 TRIP-C1 TRIP-B1 TRIP-C1 TRIP-B2 TRIP-B2	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for center CB Trip O/P for center CB	292 172,253 225 — 240 241 242 240 241 242 243 243	1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5 BO6 BO7 BO8 BO9	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4 A5-B5 A6-B6 A7-B7 A8-B8	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-A1 TRIP-B1 TRIP-C1 TRIP-B1 TRIP-C1 TRIP-B2 TRIP-C2	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for center CB Trip O/P for center CB Trip O/P for center CB	292 172,253 225 - 240 241 242 240 241 242 243 244 244	1 1 	1 0 1 1 1 1 1 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5 BO6 BO7 BO8 BO9 BO10	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4 A5-B5 A6-B6 A7-B7 A8-B8 A9-B9	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-A1 TRIP-B1 TRIP-C1 TRIP-B2 TRIP-B2 TRIP-C2 TRIP-A2	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for center CB	292 172,253 225 240 241 242 240 241 242 243 244 245 243	1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1
	IO#3	BO12 BO13 (FAIL) BO1 BO2 BO3 BO4 BO5 BO6 BO7 BO8 BO9 BO10 BO11	A11-B11 A13-B13 A12-B12 TB5: A2-A1 A2-B1 A2-B2 A3-B3 A4-B4 A5-B5 A6-B6 A7-B7 A8-B8 A9-B9 A10-B10	VTF_ALARM,CHF EXT_CAR-S RELAY FAILURE TRIP-A1 TRIP-B1 TRIP-C1 TRIP-A1 TRIP-B1 TRIP-C1 TRIP-B2 TRIP-C2 TRIP-B2 TRIP-C2 TRIP-B2 TRIP-B2 TRIP-B2 TRIP-B2 TRIP-B2	VTF alarm, Carrier channel failure External carrier send command Trip O/P for bus CB Trip O/P for center CB	292 172,253 225 240 241 242 240 241 242 243 244 245 243 244	1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 1



Binary Output Default Setting List (7)

Relay Model	Module	BO No.	Terminal No.	Signal Name Contents	Setting			
-	Name					Signal No.	LOGIC	TIMER
						5.g	(OR:1, AND:2)	(OFF:0, ON:1)
			TB2:				, ,	, ,
GRZ100	10#2	BO1	A2-A1	TRIP-A1,2	Trip O/P for bus/center CB	240,243	1	1
-303	10#2	BO2	A2-B1	TRIP-B1,2	Trip O/P for bus/center CB	241,244	1	1
-303		BO3	A2-B1	TRIP-C1,2	Trip O/P for bus/center CB	242,245	1	1
		BO4	A3-B3	· ·	Distance or DG carrier/Z1G/	231,148,160	1	1
		BU4	A3-B3	CAR/Z1G/Z1S_ TRIP	Z1S trip	231,140,100	'	'
		BO5	A4-B4	Z2G/Z3G/ZR1G/	Z2G/Z3G/Z4G Back-up/	153,156,192,162,165	1	1
		БОО	7.4 54	Z2S/Z3S/ZR1S_	Z2S/Z3S/ZR1S trip	,189	'	'
				TRIP	220/230/21(10 trip	,109		
		BO6	A5-B5	EF_BU-TRIP	EF or DEF back-up trip	187	1	1
		BO7	A6-B6	SOTF/STUB_TRIP	SOTF/Stub trip	183,182	1	1
		BO8	A7-B7	BURECLK	BU reclose block	195	1	
		BO9	A8-B8	CBF_TRIP			1	1
		BO10		_	Related CB trip for CBF	200	· •	
			A9-B9	ARC1	Rec output for bus CB	291	1	0
		BO11	A10-B10	ARC2	Rec output for center CB	292	1	0
		BO12	A11-B11	VTF_ALARM,CHF	VTF alarm, Carrier channel	172,253	1	1
		BO13	A12 D12	EVT CAD C	failure External carrier send	225	4	0
		вота	A13-B13	EXT_CAR-S	command	225	1	0
		(FAIL)	A12-B12	RELAY FAILURE				
		, ,	TB5:	_				
	IO#3	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1
	10/10	BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1
		BO3	A2-B2	TRIP-C1	Trip O/P for bus CB	242	1	1
		BO4	A3-B3	TRIP-A1	Trip O/P for bus CB	240		1
		BO5	A4-B4	TRIP-B1	Trip O/P for bus CB	241		1
		BO6	A5-B5	TRIP-C1	Trip O/P for bus CB	242	1	1
		BO7	A6-B6	TRIP-A2	Trip O/P for center CB	243	1	1
		BO8	A7-B7	TRIP-B2	Trip O/P for center CB	244		1
		BO9	A8-B8	TRIP-C2	Trip O/P for center CB	245		1
		BO10	A9-B9	TRIP-A2	Trip O/P for center CB	243		1
		BO10	A10-B10	TRIP-B2	Trip O/P for center CB	244		1
		BO11	A11-B11	TRIP-C2	Trip O/P for center CB	245	1	1
		BO12	A12-B12	TRIP-OR	Trip O/P or	238	1	1
		BO13	A13-B13	TRIP-OR	Trip O/P or	238	1	1
		DO 14	TB3:	TIME-OIX	The Girl of	200	'	
	10#4	BO1	A2-A1	Z1G_TRIP	Z1G trip	148	1	1
	.0,,,	BO2	A2-A1 A2-B1	Z2G_TRIP	Z2G trip	153	1	1
		BO3	A2-B1 A2-B2	Z3G_TRIP	1	156	1	1
		BO3 BO4	A2-B2 A3-B3	Z1S_TRIP	Z3G trip Z1S trip	160		1
			A4-B4	_	Z2S trip	162		' '
		BO5 BO6	A5-B5	Z2S_TRIP Z3S_TRIP	Z3S trip	165		
		BO7	A6-B6	STUB_TRIP	Stub trip	182	1	1
		BO8	A7-B7	SOTF_TRIP	SOTF trip			
		BO9	A7-B7 A8-B8	EF_BU-TRIP	EF or DEF back-up trip	183 187	1	1 1
		BO10	A9-B9		• •			
				ZR1G_TRIP	Z4G back-up trip	192	1	1
		BO11	A10-B10	ZR1S_TRIP	ZR1S trip	189	1	1
		BO12	A11-B11	CBF_DET	CBF Detection	199	1	1
		BO13	A12-B12	DEFCR/WICAR_ TRIP	DG/WEAK carrier trip	232,233	1	1
		BO14	A13-B13	ARC1/2	Rec output for bus/center CB	291,292	1	1
	ļ	1-0	510		Satpat for backcontol OD	201,202	· · · · · · · · · · · · · · · · · · ·	ļ



Binary Output Default Setting List (8)

Relay Model	Module	BO No.	Terminal No.	Signal Name	Contents	Setting		
-	Name					Signal No.	LOGIC (OR:1, AND:2)	TIMER (OFF:0, ON:1)
			TB2:					
GRZ100	10#2	BO1	A2-A1	TRIP-A1	Trip O/P for bus CB	240	1	1
-401		BO2	A2-B1	TRIP-B1	Trip O/P for bus CB	241	1	1
		ВО3	A2-B2	TRIP-C1	Trip O/P for bus CB	242	1	1
		BO4	A3-B3	CAR/Z1G/Z1S_ TRIP	Distance or DG carrier/Z1G/ Z1S trip	231,148,160	1	1
		BO5	A4-B4	Z2G/Z3G/ZR1G/ Z2S/Z3S/ZR1S _ TRIP	Z2G/Z3G/Z4G Back-up/ Z2S/Z3S/ZR1S trip	153,156,192,162,165 ,189	1	1
		BO6	A5-B5	EF_BU-TRIP	EF or DEF back-up trip	187	1	1
1		BO7	A6-B6	SOTF/STUB_TRIP	SOTF/Stub trip	183,182	1	1
		BO8	A7-B7	BURECLK	BU reclose block	195	1	1
		BO9	A8-B8	CBF TRIP	Related CB trip for CBF	200	1	1
		BO10	A9-B9	ARC1	Rec output for bus CB	291	1 1	0
		BO11	A10-B10	VTF_ALARM,CHF	VTF alarm, Carrier channel failure	172,253	1	1
		BO12	A11-B11	CBF DET	CBF Detection	199	1	1
		BO13	A13-B13	EXT_CAR-S	External carrier send command	225	1	0
		(FAIL)	A12-B12	RELAY FAILURE				
		,	TB3:					
	10#4	BO1	A1-B1	FD	FD trip "OR"	250	1	1
		BO2	A2-B2	FD	FD trip "OR"	250	1	1
		BO3	A3-B3	TRIP-A1	Trip O/P for bus CB	240	1	1
		BO4	A4-B4	TRIP-B1	Trip O/P for bus CB	241	1	1
		BO5	A10-B10	TRIP-C1	Trip O/P for bus CB	242	1	1
		BO6	A11-B11	TRIP-A1	Trip O/P for bus CB	240	1	1
		BO7	A12-B12	TRIP-B1	Trip O/P for bus CB	241	1	1
		BO8	A13-B13	TRIP-C1	Trip O/P for bus CB	242	1	1
			TB5:		,			
	IO#3	BO1	A2-A1	Z1G_TRIP	Z1G trip	148	1	1
		BO2	A2-B1	Z2G TRIP	Z2G trip	153	1	1
		ВО3	A2-B2	Z3G_TRIP	Z3G trip	156	1	1
		BO4	A3-B3	Z1S_TRIP	Z1S trip	160	1	1
		BO5	A4-B4	Z2S TRIP	Z2S trip	162	1	1
		BO6	A5-B5	Z3S TRIP	Z3S trip	165	1	1
		BO7	A6-B6	STUB_TRIP	Stub trip	182	1	1
		BO8	A7-B7	SOTF_TRIP	SOTF trip	183	1	1
		BO9	A8-B8	EF BU-TRIP	EF or DEF back-up trip	187	1	1
		BO10	A9-B9	ZR1G_TRIP	Z4G back-up trip	192	1	1
		BO11	A10-B10	ZR1S_TRIP	ZR1S trip	189	1	1
		BO12	A11-B11	CBF_DET	CBF Detection	199	1	1
		BO13	A12-B12	DEFCR/WICAR _ TRIP	DG/WEAK carrier trip	232,233	1	1
		BO14	A13-B13	ARC1	Rec output for bus CB	291	1	1



Binary Output Default Setting List (9)

Relay Model	Module	BO No.	Terminal No.	Signal Name	Contents	Setting		
	Name					Signal No.	LOGIC	TIMER
							(OR:1, AND:2)	(OFF:0, ON:1)
			TB2:					
GRZ100	IO#2	BO1	A2-A1	TRIP-A1,2	Trip O/P for bus/center CB	240,243	1	1
-501		BO2	A2-B1	TRIP-B1,2	Trip O/P for bus/center CB	241,244	1	1
		ВО3	A2-B2	TRIP-C1,2	Trip O/P for bus/center CB	242,245	1	1
		BO4	A3-B3	CAR/Z1G/Z1S_ TRIP	Distance or DG carrier/Z1G/ Z1S trip	231,148,160	1	1
		BO5	A4-B4	Z2G/Z3G/ZR1G/ Z2S/Z3S/ZR1S _ TRIP	Z2G/Z3G/Z4G Back-up/ Z2S/Z3S/ZR1S trip	153,156,192,162,165 ,189	1	1
		BO6	A5-B5	EF_BU-TRIP	EF or DEF back-up trip	187	1	1
		BO7	A6-B6	SOTF/STUB TRIP	SOTF/Stub trip	183,182	1	1
		BO8	A7-B7	BURECLK	BU reclose block	195	1	1
		BO9	A8-B8	CBF_TRIP	Related CB trip for CBF	200	1 1	1
		BO10	A9-B9	ARC1	Rec output for bus CB	291	1 1	0
		BO11	A10-B10	ARC2	Rec output for center CB	292	1 1	0
		BO11	A11-B11	VTF_ALARM,CHF	VTF alarm, Carrier channel	172,253	1	1
		BO13	A13-B13	EXT_CAR-S	failure External carrier send	225	1	0
		(FAIL)	A12-B12	RELAY FAILURE	command 			
		,	TB3:					
	10#4	BO1	A1-B1	FD	FD trip "OR"	250	1	1
		BO2	A2-B2	FD	FD trip "OR"	250	1	1
		BO3	A3-B3	TRIP-A1,2	Trip O/P for bus/center CB	240,243	1	1
		BO4	A4-B4	TRIP-B1,2	Trip O/P for bus/center CB	241,244		1
		BO5	A10-B10	TRIP-C1,2	Trip O/P for bus/center CB	242,245	1	1
		BO6	A11-B11	TRIP-A1,2	Trip O/P for bus/center CB	240,243		1
		BO7	A12-B12	TRIP-B1,2	Trip O/P for bus/center CB	241,244		1
		BO8	A13-B13	TRIP-C1,2	Trip O/P for bus/center CB	242,245		1
		БОО	TB5:	11(11 -01,2	The Chille bus/center CB	242,243	'	,
	10#3	BO1	A2-A1	Z1G_TRIP	Z1G trip	148	1	1
		BO2	A2-B1	Z2G TRIP	Z2G trip	153		1
		BO3	A2-B1 A2-B2	Z3G_TRIP	Z3G trip	156		1
		BO4	A3-B3	Z1S_TRIP	Z1S trip	160		1
		BO5	A4-B4	_	•	162		1
		BO6	A5-B5	Z2S_TRIP	Z2S trip Z3S trip	165		1
				Z3S_TRIP	•			1
		BO7	A6-B6	STUB_TRIP	Stub trip	182		
		BO8	A7-B7	SOTF_TRIP	SOTF trip	183		
		BO9	A8-B8	EF_BU-TRIP	EF or DEF back-up trip	187		
		BO10	A9-B9	ZR1G_TRIP	Z4G back-up trip	192	1	1
		BO11	A10-B10	ZR1S_TRIP	ZR1S trip	189	1	1
		BO12 BO13	A11-B11 A12-B12	CBF_DET DEFCR/WICAR_	CBF Detection DG/WEAK carrier trip	199 232,233	1 1	1
				TRIP		,		
		BO14	A13-B13	ARC1/2	Rec output for bus/center CB	291,292	1	1

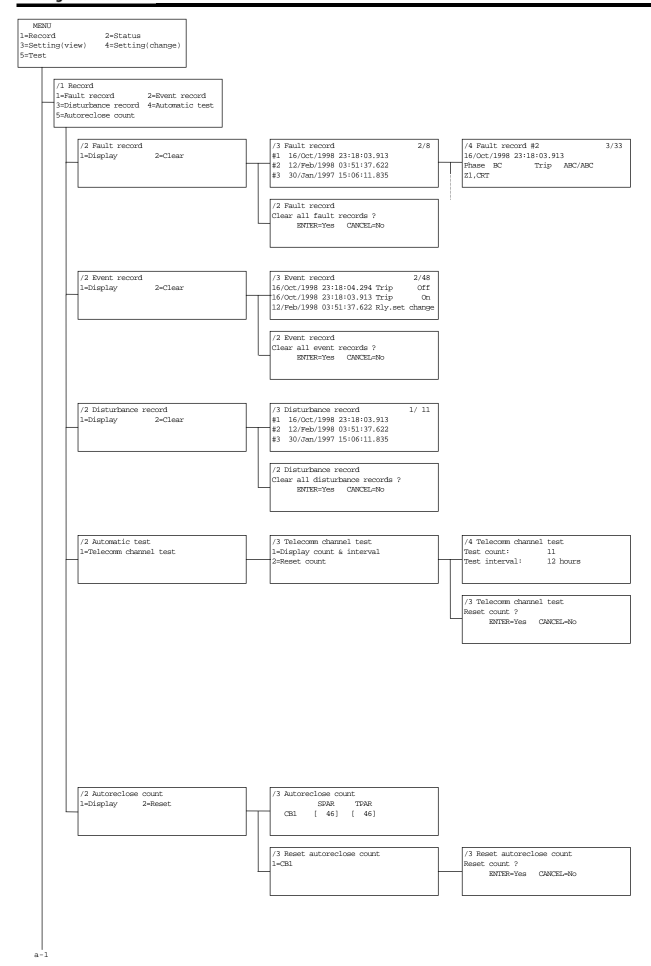




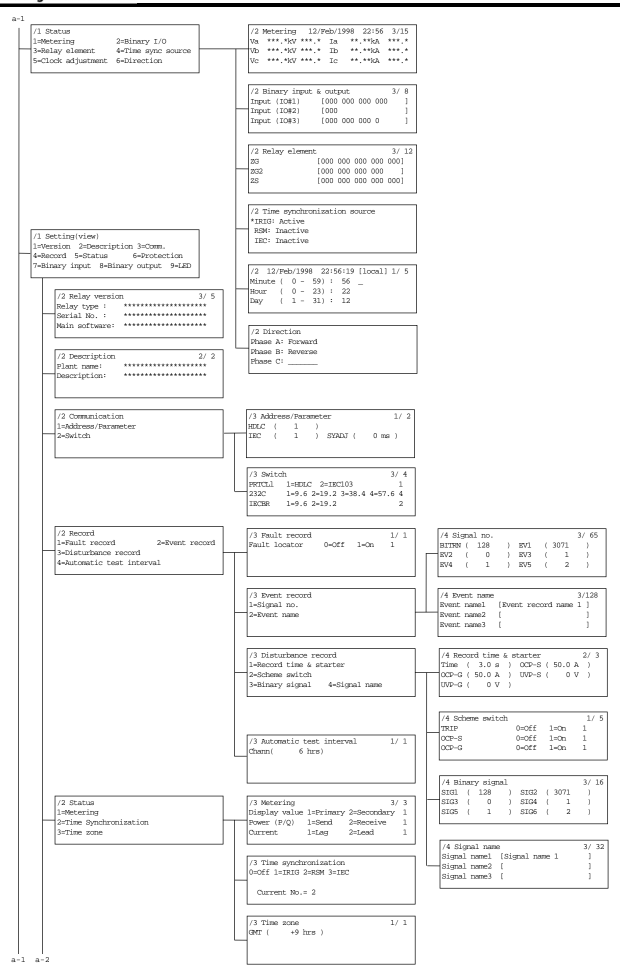
Appendix E

Details of Relay Menu and LCD & Button Operation

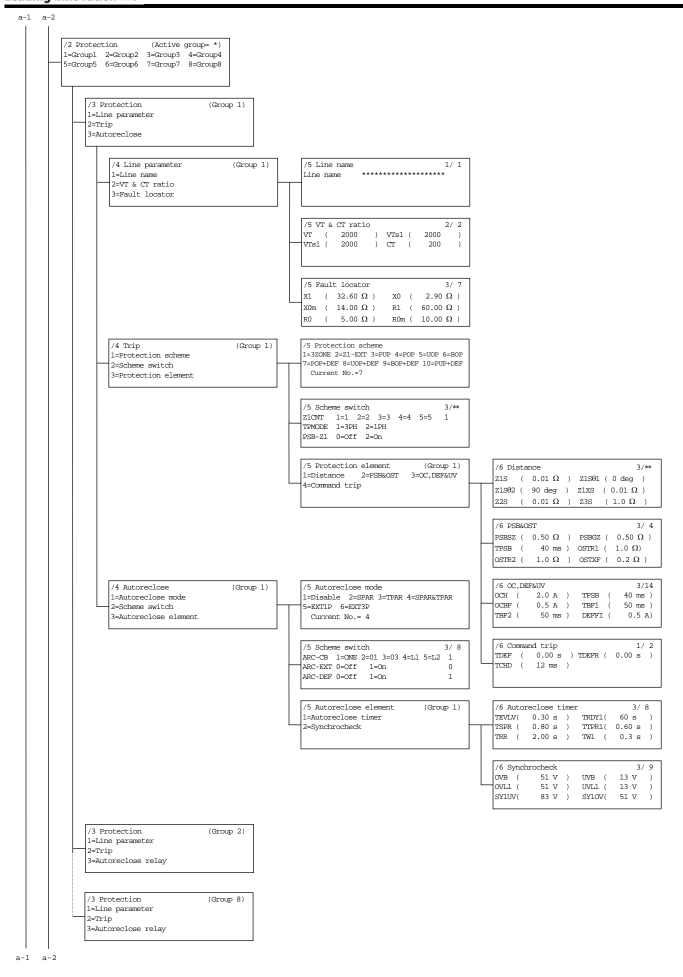




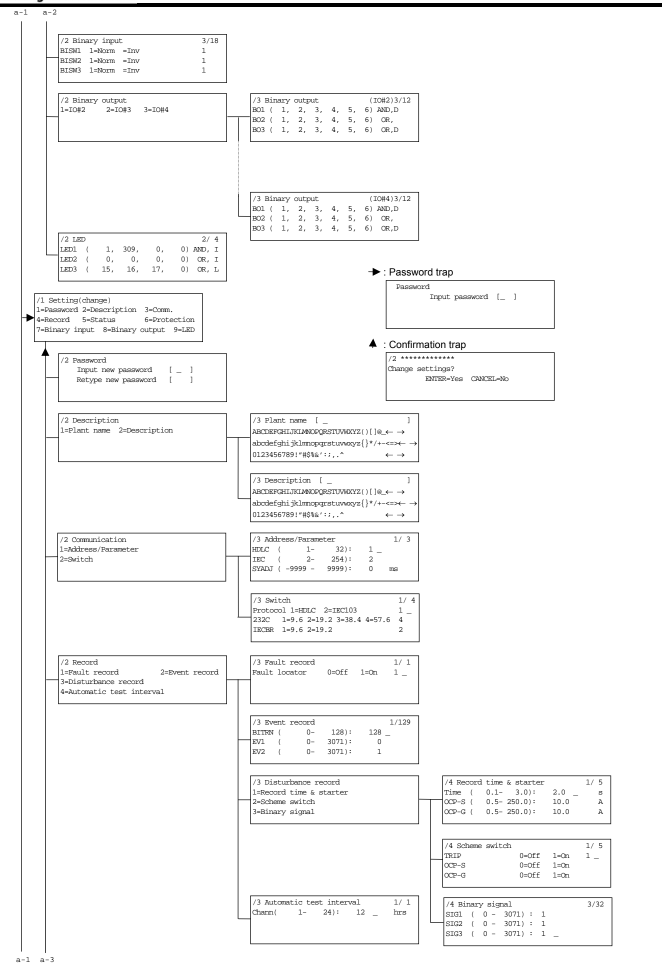




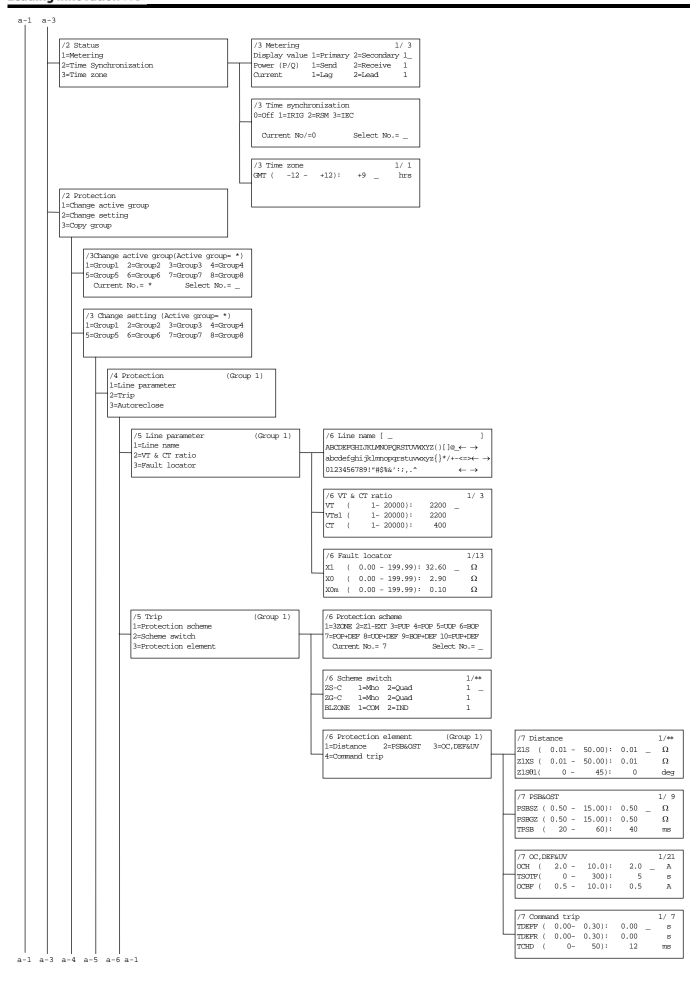




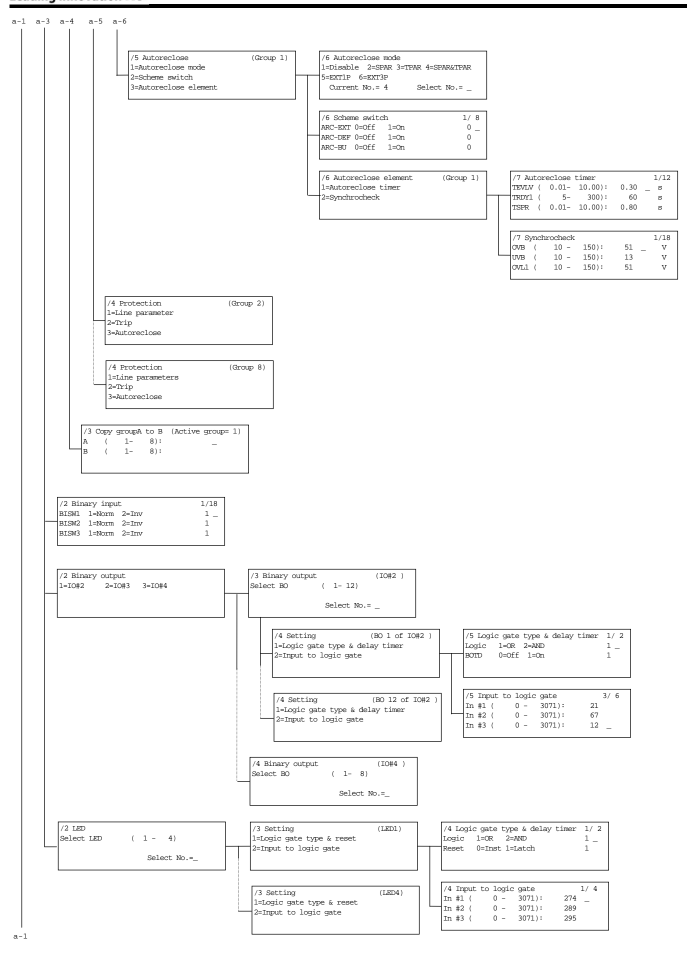




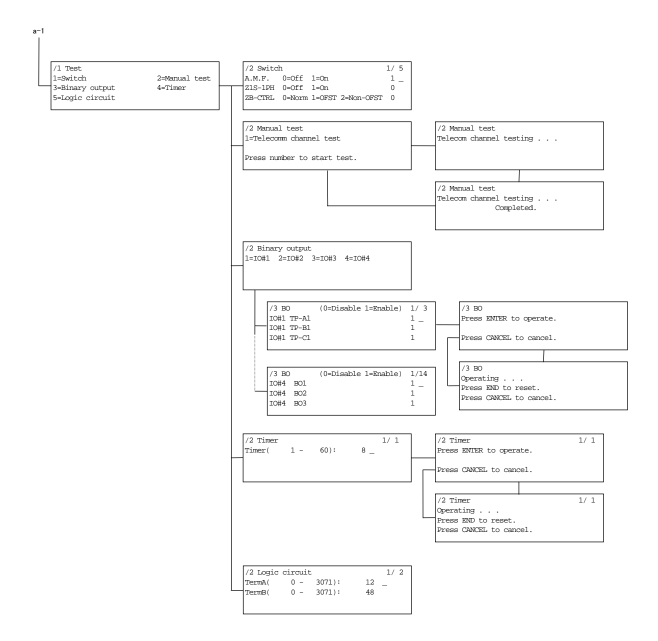






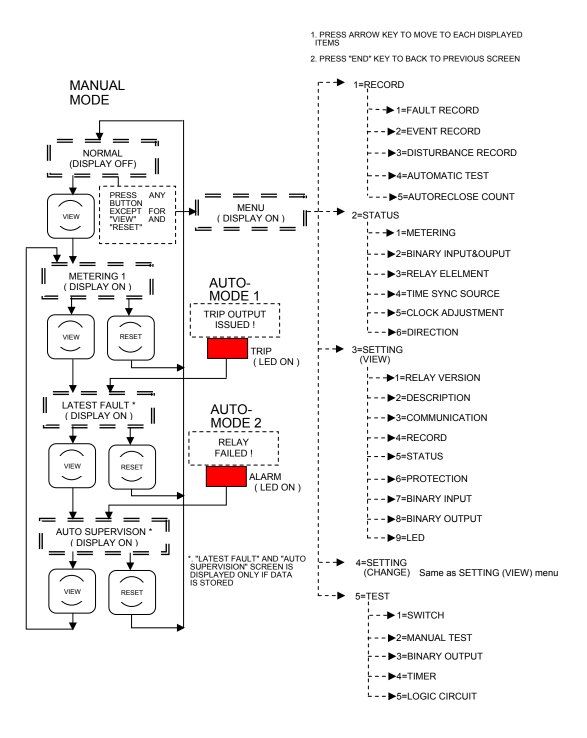








LCD AND BUTTON OPERATION INSTRUCTION





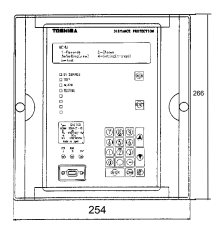


Appendix F

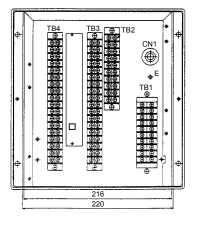
Case Outline

- Case Type-A: Flush Mount Type
- Case Type-B: Flush Mount Type
- Case Type-A, B: Rack Mount Type

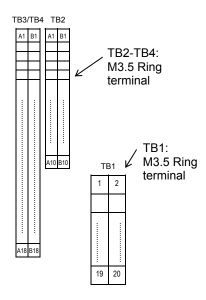




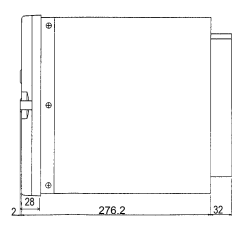
Front View



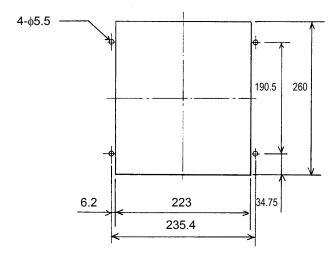
Rear view



Terminal block



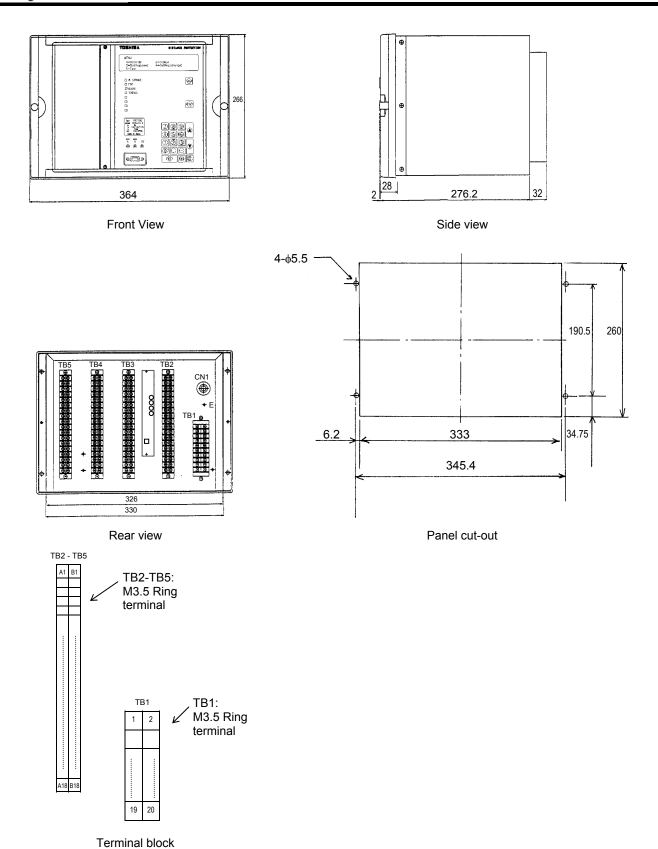
Side view



Panel cut-out

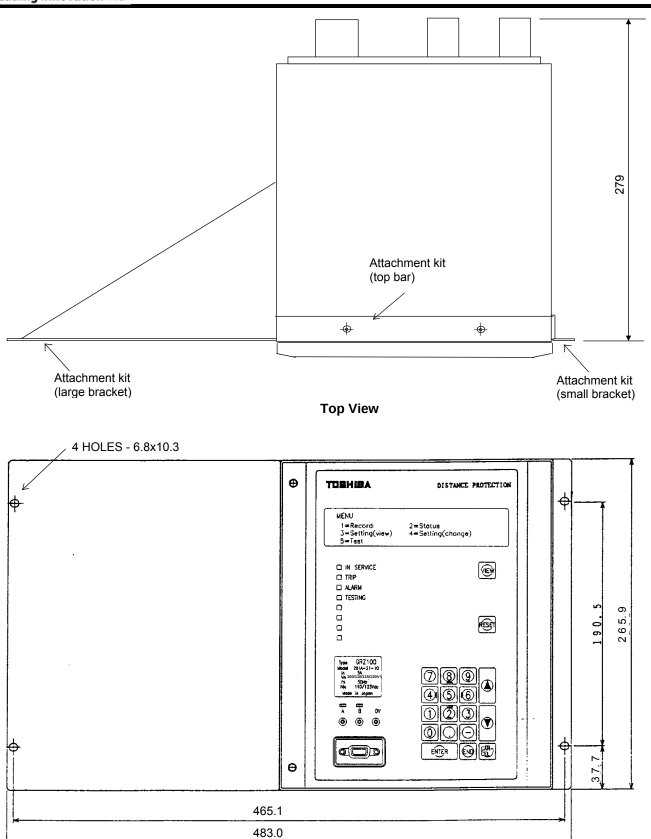
Case Type-A: Flush Mount Type for Model 101, 102, 201, 204, 301





Case Type-B: Flush Mount Type for Model 202, 203, 205, 206, 302, 303, 401, 501

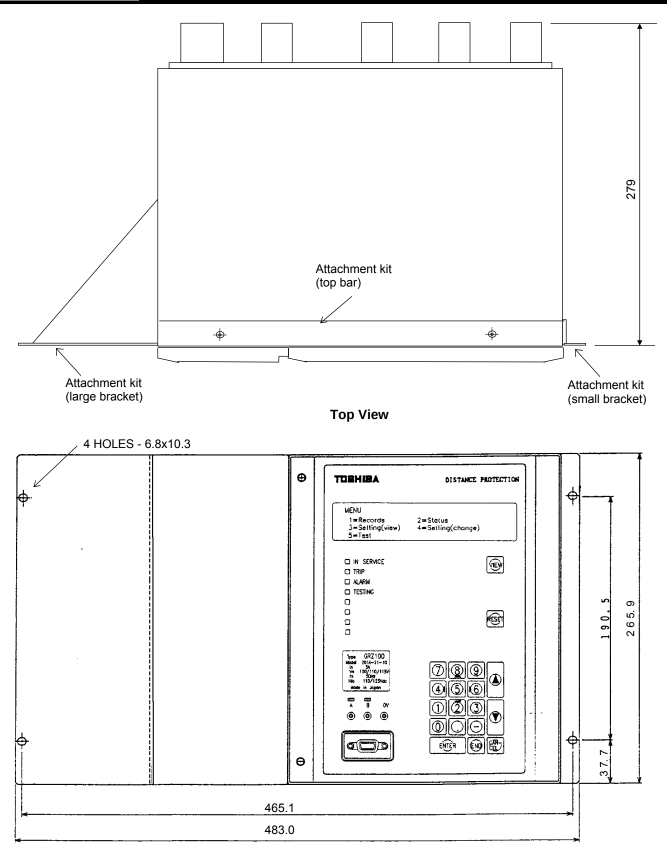




Front View

Rack Mount Type: Case Type-A for Model 101, 102, 201, 204, 301



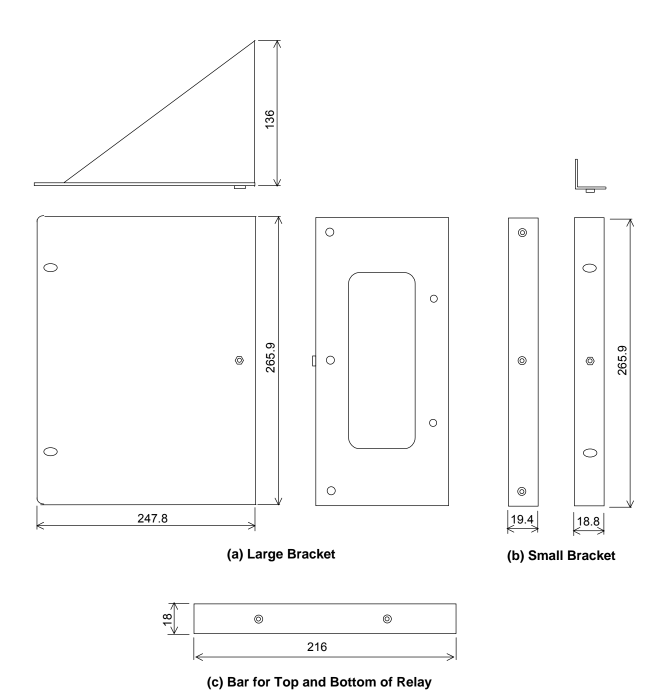


Front View

Rack Mount: Case Type-B for Model 202, 203, 205, 206, 302, 303, 401, 501



(c)



Parts

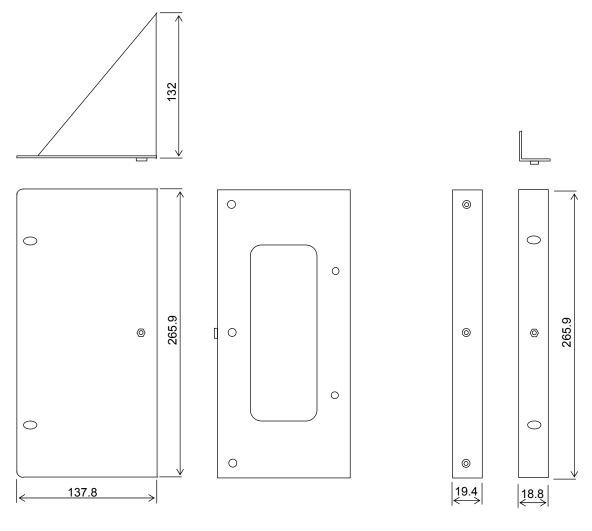
(a) 1 Large bracket, 5 Round head screws with spring washers and washers (M4x10)

(b) 1 Small bracket, 3 Countersunk head screws (M4x6)

2 Bars, 4 Countersunk head screws (M3x8)

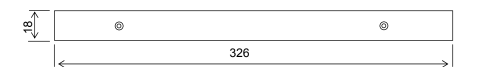
Dimensions of Attachment Kit EP-101





(a) Large Bracket

(b) Small Bracket



(c) Bar for Top and Bottom of Relay

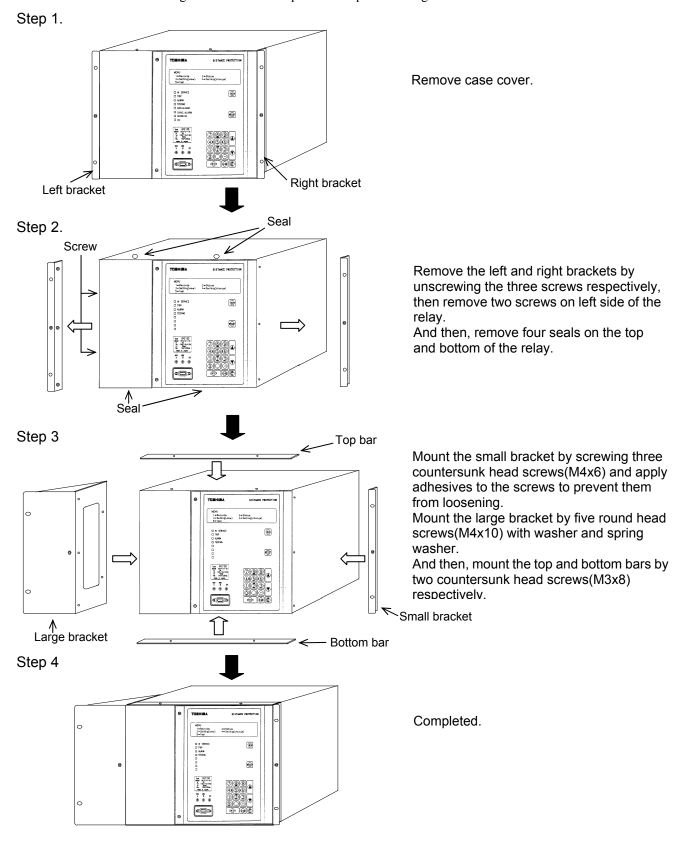
	Parts
(a)	1 Large bracket, 5 Round head screws with spring washers and washers (M4x10)
(b)	1 Small bracket, 3 Countersunk head screws (M4x6)
(c)	2 Bars, 4 Countersunk head screws (M3x8)

Dimensions of Attachment Kit EP-102



How to Mount Attachment Kit for Rack-Mounting

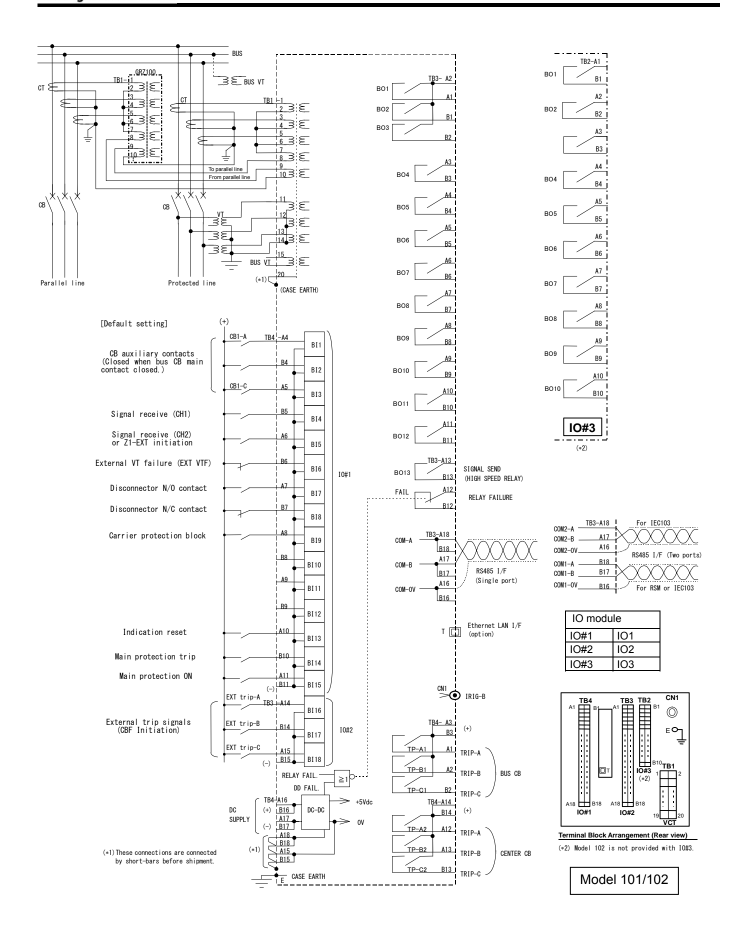
Caution: Be careful that the relay modules or terminal blocks, etc., are not damage while mounting. Tighten screws to the specified torque according to the size of screw.



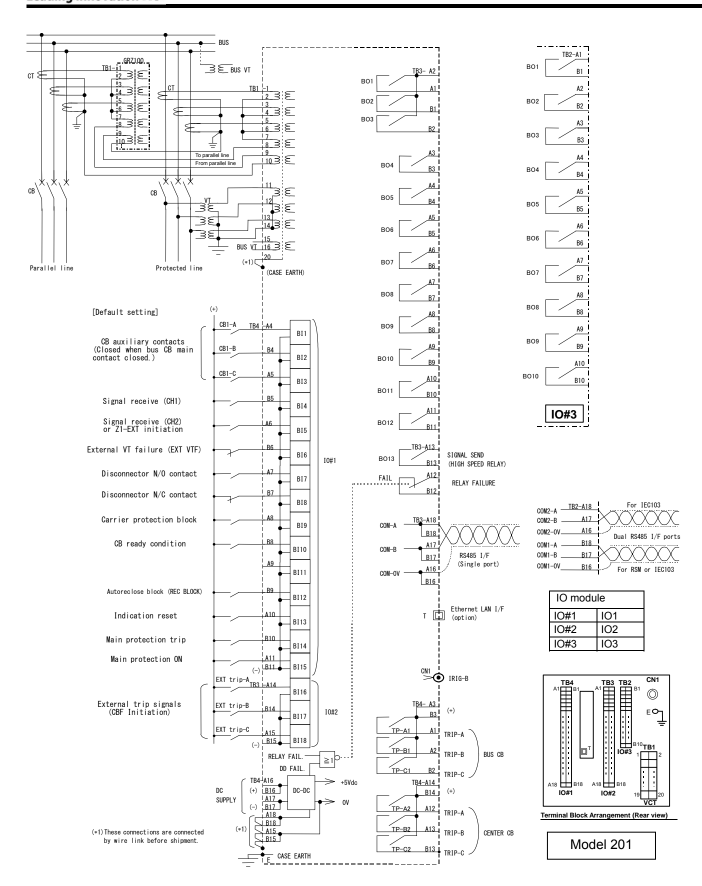


Appendix G Typical External Connections

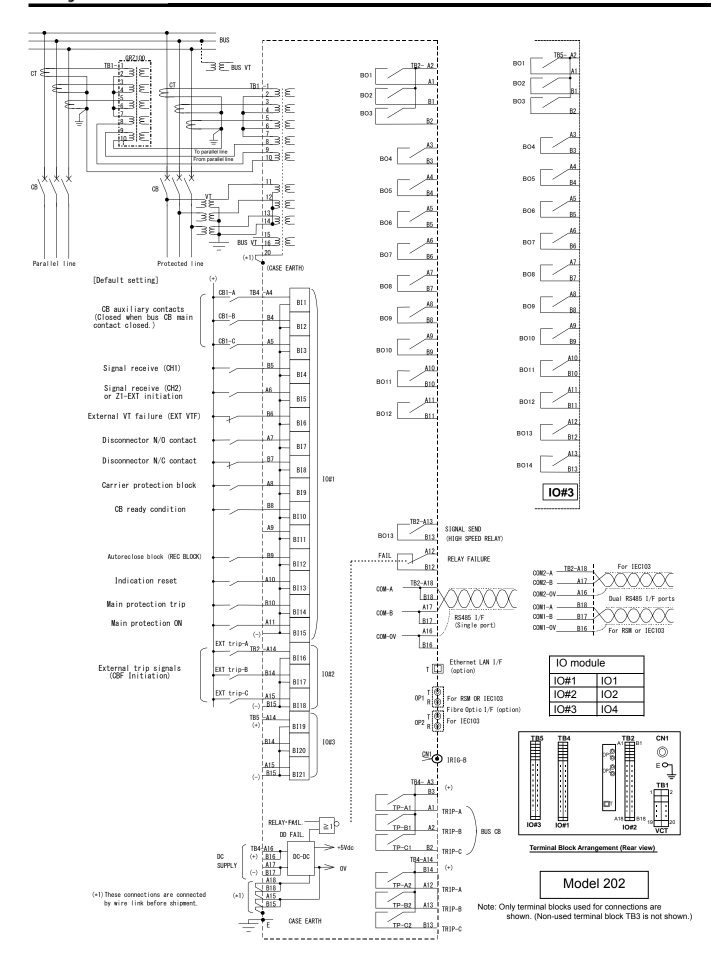




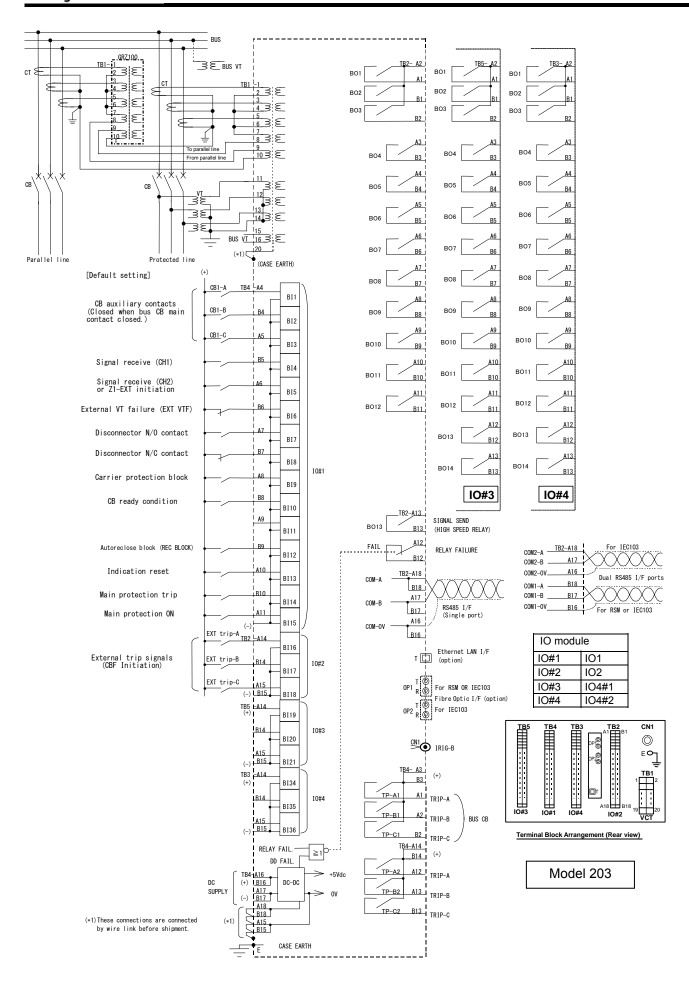




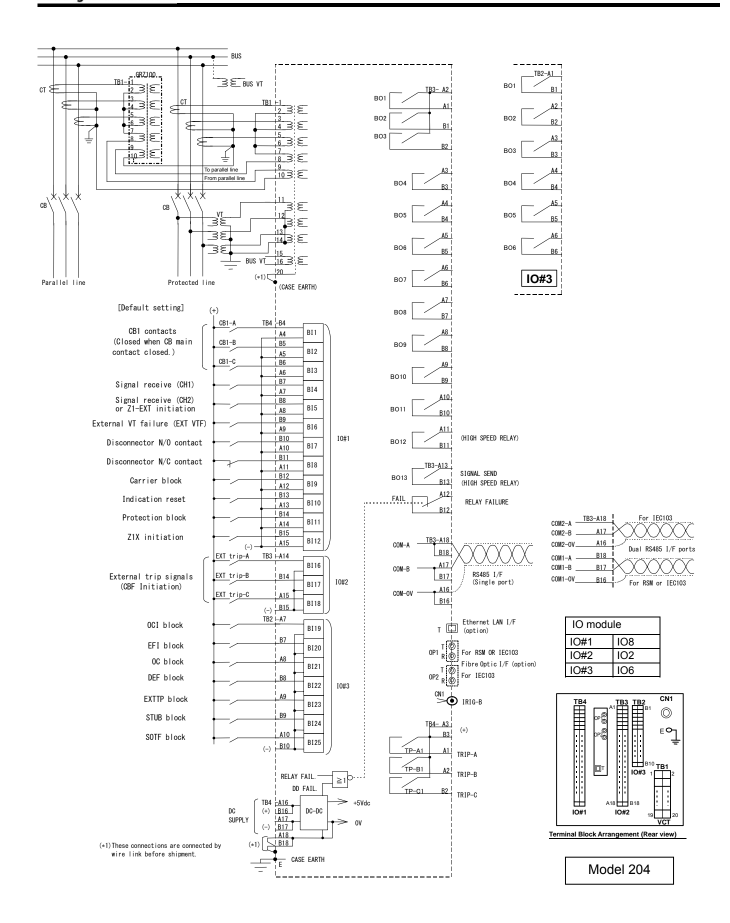




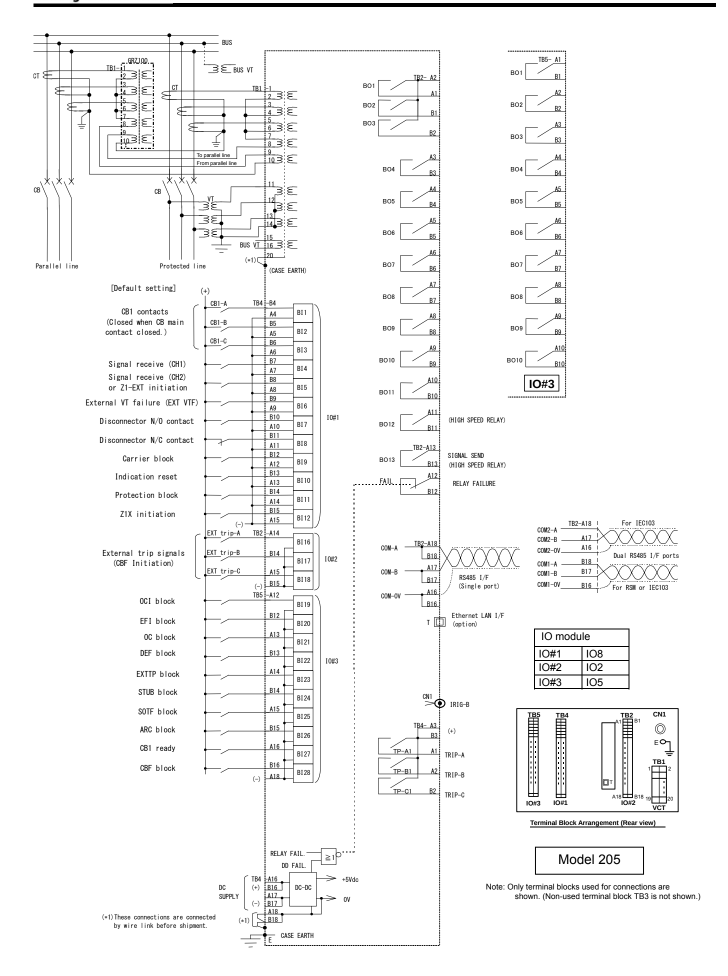




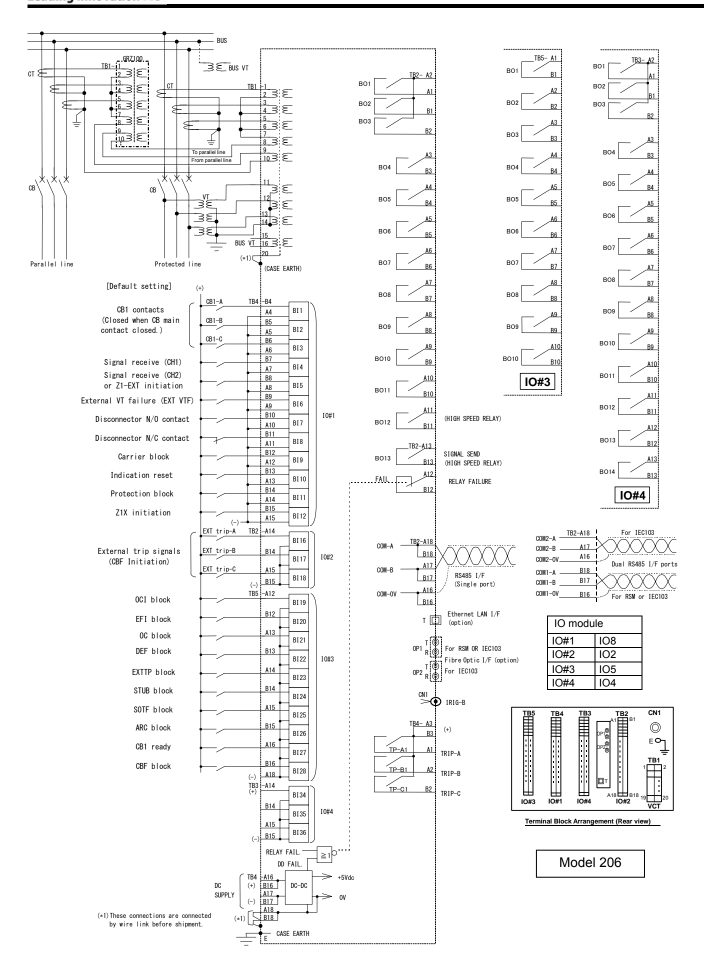




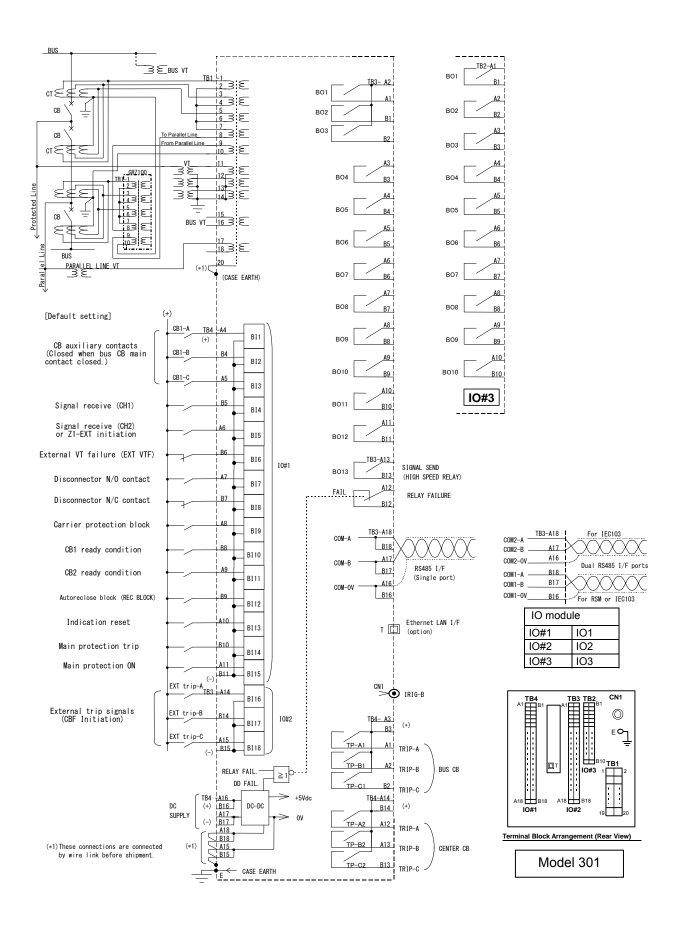




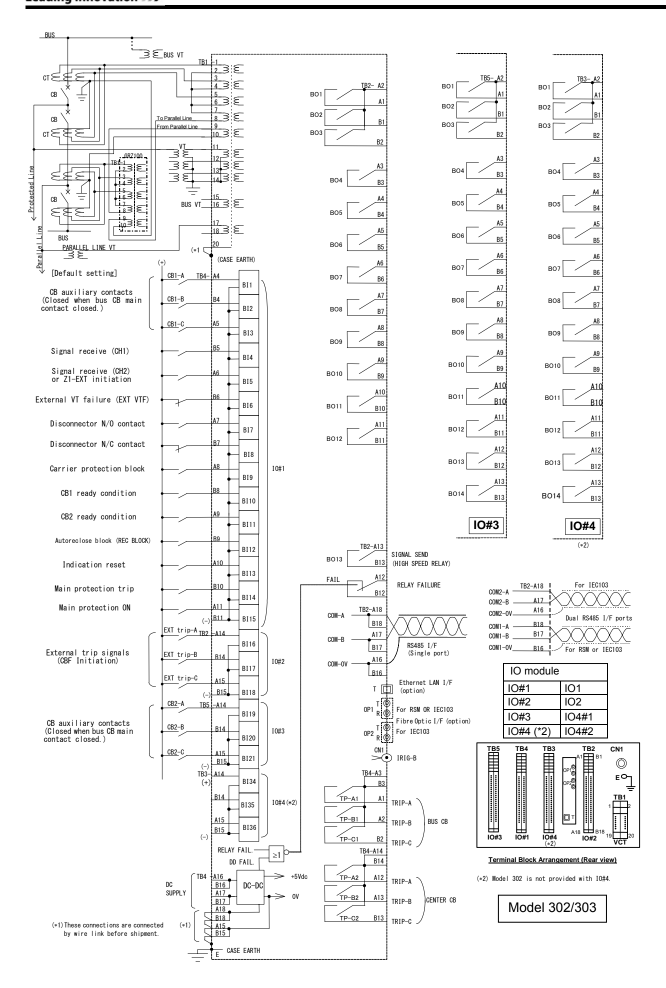




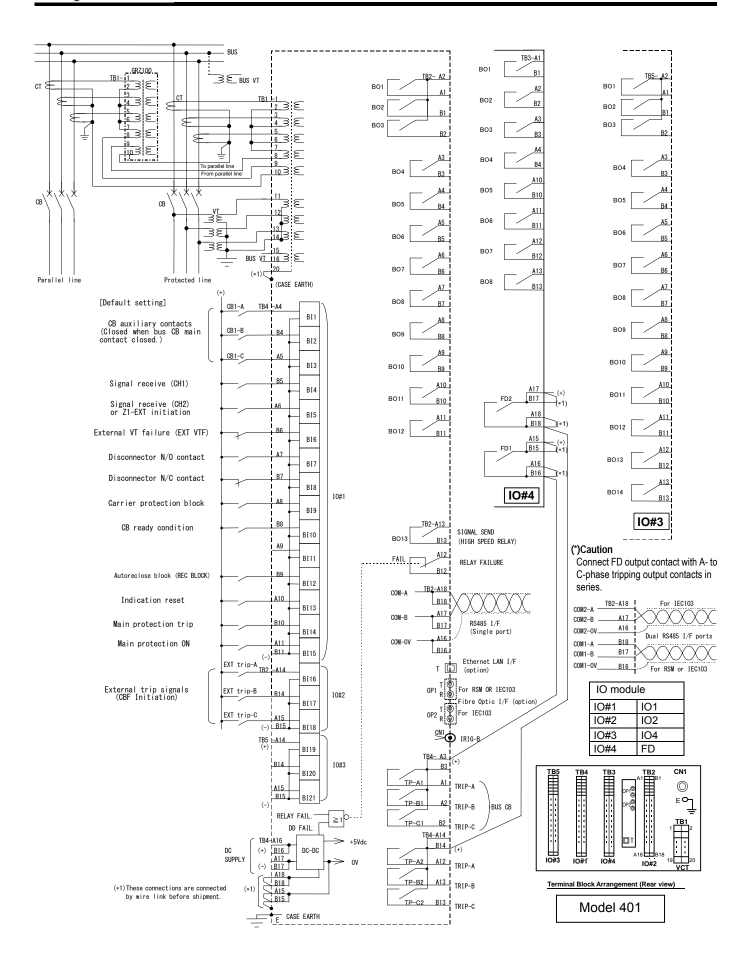




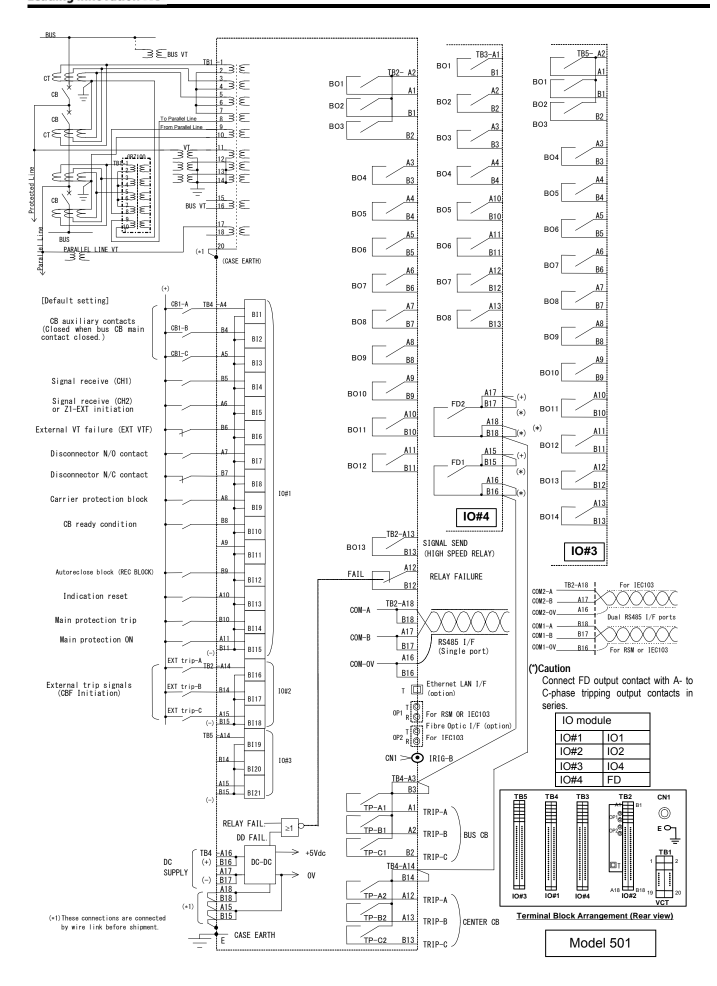














Appendix H

Relay Setting Sheet

- Relay Identification
 - Transmission line parameters
 - Distance scheme
 - Autoreclose scheme
- Contacts setting
- Relay and Protection Scheme Setting Sheets
- PLC default setting



Relay Setting Sheets

1.	Relay Identification			Date:
	Relay type		Serial Number	
	Frequency		CT rating	
	VT rating	_	dc supply voltage	
	Password			
	Active setting group			
2.	Transmission line param	neters		
	Line type		Line length	
	Line impedance	Z1 =		
		Z0 =	Z0 (mutual) =	
		Zm =		
	VT ratio		CT ratio	
	Tripping mode	1 + 3 phase/3 phase		
3.	Distance scheme			
	Basic (3zone)			
	Zone 1 extension			
	PUP			
	POP			
	UOP			
	BOP			
	POP + DEF			
	UOP + DEF			
	BOP + DEF			
	PUP + DEF			
4.	Autoreclose scheme			
	Not used			
	SPAR			
	SPAR + TPAR			
	TPAR			
	EX1P (external autorecle	ose SPAR + TPAR scheme)		
	EX3P (external autorecle	ose TPAR scheme)		
	1CB or 2CB reclosing			
	Multi-shot autoreclose			
	1 shot, 2 shots, 3 s	shots or 4 shots		



5.

Contacts se	tting	
(1) IO#2	BO1	
()	BO2	
	BO3	
	BO4	
	BO5	
	BO6	
	BO7	
	BO8	
	BO9	
	BO10	
	BO11	
	BO12	
	BO13	
(2) IO#3		
()	BO2	
	BO3	
	BO4	
	BO5	
	BO6	
	BO7	
	BO8	
	BO9	
	BO10	
	BO11	
	BO12	
	BO13	
	BO14	
(3) 10#4		
(6)	BO2	
	BO3	
	BO4	
	BO5	
	BO6	
	BO7	
	BO8	
	BO9	
	BO10	
	BO11	
	BO12	
	BO13	
	BO14	

(Memo: For relay elements and scheme logic settings, the setting list as shown on the next page is made.)



6. Default setting

Rel	ay and protec	tion scheme s	etting s	shee	et						
Na	News	Range		Their .	Contents			t Setting of Relay Series(5A ra			User
Nº	Name	5A rating 1A	A rating	Units	Relay model	NO-ARC,NO-FD 101 102	1CB-ARC,NO-FD 201 202 203	2CB-ARC,NO-FD 301 302 303	1CB-ARC,FD 2CB-ARC,FD 401 501	1CB-ARC,NO-FD 204 205 206	Setting
1	Active group	1-8	r. latility	_	Active setting group	101 102	201 202 203	1	401 301	204 200 200	
2	Line name	Specified by us	ser	_	Line name		Spec	cified by user		Specified by user	
3	VT	1- 20000		_	VT ratio		•	2000		2000	
4	VTs1	1- 20000		_	VT ratio	-		2000		2000	
5	VTs2	1- 20000		_	VT ratio		-	2000	- 2000	-	
6	CT	1- 20000		_	CT ratio			400		400	
/	X1 X0		0 - 999.9 0 - 999.9	Ω	Fault location			1.00 / 10.0 1.80 / 34.0		2.00 / 10.0 6.80 / 34.0	
9	X0m		0-999.9	Ω	ditto ditto			1.00 / 10.0		2.00 / 10.0	
10	R1		0 - 999.9	Ω	ditto			0.20 / 1.0		0.20 / 1.0	
11	R0		0 - 999.9	Ω	ditto			0.70 / 3.5		0.70 / 3.5	
12	R0m		0 - 999.9	Ω	ditto			0.20 / 1.0		0.20 / 1.0	
13	Z0B-L	0.00 - 199.99 0.0	0 - 999.9	Ω	ditto		2	2.00 / 10.0		2.00 / 10.0	
14	Z0B-R	0.00 - 199.99 0.0	0-999.9	Ω	ditto		2	2.00 / 10.0		2.00 / 10.0	
15	Kab	80 - 120		%	ditto			100		100	
16	Kbc	80 - 120		%	ditto			100		100	
17	Kca	80 - 120		%	ditto			100		100 100	
18 19	Ka Kb	80 - 120 80 - 120		%	ditto ditto			100		100	
20	Kc Kc	80 - 120 80 - 120		%	ditto			100		100	
21	Line	0.0 - 399.9		km	ditto			50.0		50.0	
H			D DOD								
22	Protection scheme	3ZONE - Z1-EXT - PUF UOP - BOP - POP+	+DEF -	_	Protection scheme selection			POP		POP	
		UOP+DEF - BOP+DEF -	PUP+DEF								
23	ZS-C	Mho - Quad		_	ZS relay characteristic			Mho		Mho	
24	ZG-C	Mho - Quad		_	ZG relay characteristic			Mho		Mho	
25	BLZONE	COM - IND		_	Blinder setting mode			COM		COM	
26	Z1CNT	1-2-3-4-5	5	-	Z1 trip mode			1		1	
27	TPMODE	3PH-1PH		_	Trip mode	1PH		-		-	
28	PSB-Z1	Off - On		_	PSB for Z1 element			On		On	
29 30	PSB-Z1X PSB-Z2	Off - On		_	PSB for Z1X element PSB for Z2 element			On On		On On	
31	PSB-Z3	Off - On		_	PSB for Z3 element			Off		Off	
32	PSB-CR	Off - On	+	_	PSB for carrier trip			On		On	
33	PSB-ZF	Off - On		_	PSB for ZF element			Off		Off	
34	PSB-ZR1	Off - On		_	PSB for ZR1 element			Off		Off	
35	PSB-ZR2	Off - On		_	PSB for ZR2 element			Off		Off	
36	PSB-TP	Off - On		_	Trip for under PSB			On		On	
37	UVPWIEN	Off - On		_	Countermeasure for lead phase			Off		Off	
38	STUB	Off - On			overreaching Stub protection			Off		Off	
39	SOTF-DL	CB - UV - Both	h	_	SOTF condition judged			OB OB		CB	
40	SOTF-OC	Off - On		_	SOTF OC trip			On		On	
41	SOTF-Z1	Off - On		_	SOTF Zone1 trip			Off		Off	
42	SOTF-Z2	Off - On		_	SOTF Zone2 trip			Off		Off	
43	SOTF-Z3	Off - On		_	SOTF Zone3 trip			Off		Off	
44	SOTF-F	Off - On		_	SOTF Zone-F trip			Off		Off	
45	SOTF-R1	Off - On		_	SOTF Zone-R1 trip			Off		Off	
46	SOTF-R2	Off - On		_	SOTF Zone-R2 trip			Off		Off	
47	SOTF-ND	Off - On		_	SOTF Zone-ND trip			Off		Off	
48 49	ZFBT ZR1BT	Off - On Off - On		_	ZF element back-up trip			Off Off		Off Off	
49 50	ZRIBT ZR2BT	Off - On		_	ZR1 element back-up trip ZR2 element back-up trip			Off		Off	-
51	ZNDBT	Off - On	1	_	Non-directional zone back-up trip			Off		Off	1 -
52	OCBT	Off - On		_	OC back-up trip			On		On	
53	OCIBT	Off - On		_	OCI back-up trip			On		On	
54	MOCI	Long - Std - Very -	-Ext	_	OCI back-up trip			Std		Std	
55	EFBT	Off - On		_	EF back-up trip			On		On	
56	EFBTAL	Off - On		-	EF back-up trip alarm			On		On	
57	DEF DEFFEN	Off - On		_	Forward DEF back-up trip enable			Off		Off	
58	BU-trip DEFREN	Off - On		_	Reverse DEF back-up trip enable			Off		Off	
59	DEFBTAL	Off-On		_	DEF back-up trip alarm			On		On	
60	DEFI	Off - NOD - F - I		_	DEF back-up trip alarm			Off		Off	
61	MEFI OVE OVE1EN	Long - Std - Very -		_	EFI back-up trip			Std		Std	
62 63	OVS OVS1EN OVS2EN	Off - DT - IDMT	1	_	OVS1 enable OVS2 enable			Off Off		Off Off	1
64	OVG OVG1EN	Off - DT - IDMT	т 🕂	_	OVS2 enable OVG1 enable			Off		Off	\vdash
65	OVG OVG1EN	Off - On	•	_	OVG2 enable			Off		Off	1
66	UVS UVS1EN	Off - DT - IDMT	т	_	UVS1 enable			Off		Off	
67	UVS2EN	Off - On		_	UVS2 enable			Off		Off	
68	UVG UVG1EN	Off - DT - IDMT	Т	_	UVG1 enable			Off		Off	



Rel	av and	d protec	tion schen	ne settina :	shee	 et								
	a, a	z protoc	Rar			Contents		Defa	ult Setting of Relay Series	5A rating / 1A rating)			User
Nº	Na	ame			Units		NO-ARC,NO-FI		2CB-ARC,NO-FD			1CB-ARC,N	_	Setting
-00	IIVO	LA/COEN	5A rating	1A rating		Relay model	101 102	201 202 203		303 401	501	204 205	206	
69 70	UVG UVS/UVG	UVG2EN VBLKEN	Off -		_	UVG2 enable UV block enable			Off			Off Off		
71		DEN	Off -		-	Broken conductor enable			Off			Off		
72		SCM	Off -	On	l –	Carrier out of service			On			On		
73	CH	ISEL	Single - G	uard - And	-	Carr.Channel configuration			Single			Single		
74		DSW	Normal -		_	Carrier sending signal			Normal			Noma		
75		NESEL .	Z2-		_	Carrier control element			Z2			Z2		
76 77		CHO KIT	Off -		_	ECHO carrier send Weak carrier trip(Echo)			On On			On On		
78		-DEF	CH1 -		_	DEF carrier channel setting			CH1			CH1		
79		EFSW	Active -		 	Binary switch for DEF carr.			Active			Active		
80	В	F1	Off-T	-TOC	<u> </u>	CBF re-trip			Off			Off		
81		F2	Off -		_	CBF related trip			Off			Off		
82		EXT	Off -		_	CBF initiation by ext. trip			Off			Off		
83		ST	Off - Tri		_	Out of step trip			Off			Off		
84 85		-IMT IMAL	Off -		_	Thermal trip enable Thermal alarm enable			Off Off			Off Off		
86		F1EN	Off - On -		_	VTF1 enable			On			On		
87		F2EN	Off - On -		-	VTF2 enable			On			On		
88	VTI	F-Z4	Off -	·On	_	Z4-car blocked by VTF			On			On		
89		MON	Off -		_	Carrier monitoring/testing			On			On		
90		SSV	Off -		_	LS monitoring			Off			Off		
91		CNT	ALM&BL		-	Supervision control			ALM&BLK			ALM&BI	K	
92 93		rsv -zob	Off - ALM&		_	CT supervision control Fault locator			Off			Off Off		
									-					
94	AO	OLED	Off -	·On	-	ALARM LED lighting control at alarm			On			On		
95	ZS	Z1S	0.01 - 50.00	0.10 - 250.00		Z1S reactance			1.60 / 8.00			1.60 / 8.	00	
96 97		Z1BS Z1S-Uvm	1.5 (fix ed) 5.5 (fi	7.5 (fixed)	Ω	Z1S mho offset (back)			-			-		
98		Z1XS	0.01 - 50.00	0.10 - 250.00	V	Minimum voltage phase detector Z1XS reactance			2.40 / 12.00			2.40 / 12	m	
-						Z1S angle with reference to an X-							.00	
99		Z1S01	0-	45	deg	axis			0			0		
100		Z1S02	45 -	.90	deg	Angle for Z1S hooked point with			90			90		
						reference to an R-axis								
101		BFR1S	0.10 - 20.00	0.5 - 100.0	Ω	Blinder for Z1S forward (R)			5.10 / 25.5			5.10 / 25		
102		BFRXS Z2S	0.10 - 20.00 0.01 - 50.00	0.5 - 100.0 0.10 - 250.00	Ω	Blinder for Z1XS forward (R) Z2S reactance			5.10 / 25.5 3.00 / 15.00			5.10 / 25 3.00 / 15		
103		BFR2S	0.10 - 20.00	0.10 - 230.00	Ω	Blinder for Z2S forward (R)			5.10 / 25.5			5.10 / 25		
105		ZFS	0.01 - 50.00	0.1 - 250.0	Ω	ZFS reactance			4.00 / 20.0			4.00 / 20		
106		BFRFS	0.10 - 20.00	0.5 - 100.0	Ω	Blinder for ZFS forward (R)			5.10 / 25.5			5.10 / 25	i.5	
107		Z3S	0.01 - 50.00	0.1 - 250.0	Ω	Z3S mho			6.00 / 30.0			6.00/30	0.0	
108		Z3S0	45 -		deg	Line angle for Z3S(Mho) element			85			85		
109		ZBS0	0-		deg	Angle of direction(Quad) element			5			5	-	
110		BFRS BFRS0	0.10 - 20.00 75 (fi	0.5 - 100.0	Ω deg	Blinder for ZS forward (R) Angle of BFRS			5.10 / 25.5			5.10 / 25	າ.ວ	
112		BFLS	75 (ii 0 (fix	,	-	Blinder for ZS reverse (-R)			_			-		
113		BFLS0	90 -	,	deg	Angle of BFLS			120			120		
114		ZR1S	0.01 - 50.00	0.1 - 250.0	Ω	ZR1S reactance			2.00 / 10.0			2.00 / 10	.00	
115		ZR2S	0.01 - 50.00	0.1 - 250.0	Ω	ZR2S reactance			4.00 / 20.0			4.00 / 20		
116		Z4S	0.01 - 50.00	0.1 - 250.0	Ω	Z4S mho			8.00 / 40.0			8.00 / 40	0.0	
117		Z4BS	1.5 (fix ed)	7.5 (fix ed)	Ω	Z4S offset-mho (back)						- A (-1)	7200	
118 119		Z4S0 Z4BS0	45-		deg	Line angle for Z4S(Mho) element Angle of Z4S(Quad) offset			nked with Z3S9) nked with ZBS9)			(Linked with(Linked with	,	
120		BRRS	0.10 - 20.00	0.5 - 100.0	αeg	Angle of 24S(Quad) offset Blinder for ZS reverse (-R)			5.10 / 25.5			- (Linked with 5.10 / 25		
121		BRRSe	75 (fi		deg	Angle of BRRS			-			- 0.10720		
122		BRLS	0.10 - 20.00	0.5 - 100.0	Ω	Blinder for ZS reverse (-R)		– (Lir	ked with BRRS)			– (Linked with	BRRS)	
123		BRLS0	90 -		deg	Angle of BRLS		,	ked with BFLS0)			- (Linked with		
124		ZNDS	0.01 - 50.00	0.1 - 250.0	Ω	ZNDS			10.00 / 50.0	-		10.00 / 5		
125		BNDS	0.10 - 20.00	0.5 - 100.0	Ω	Blinder for ZNDS			12.00 / 60.0			12.00 / 6	0.0	
126 127		TZ1S TZ2S	0.00 -		S S	Z1S time-delay trip Z2S back-up trip timer			0.00			0.00		
128		TZFS	0.00 -		S	ZFS back-up trip timer			0.35			0.35		
129		TZ3S	0.00 -		S	Z3S back-up trip timer			0.40			0.40		
130		TZR1S	0.00 -		S	ZR1S back-up trip timer			0.50			0.50		
130		T7000	0.00	10.00	S	ZR2S back-up trip timer			0.60	_		0.60		
131		TZR2S TZNDS	0.00 -		S	Non-directional zone trip timer			0.70			0.60		



No. Part						Τ	et	shee	ne setting	tion scher	d protec	lay and	Rel
March Marc	User						Contents						
10.0 20.0	-							Units			lame	N	Nº
Columbia 106		401 501			101		0	ŭ		Z1G	ZG	133	
1.5						1							
Section Sect		0		0			, and the second	deg	45	0.	Z1G01		135
STRONG 199 - 200 15 - 100 10 10 10 10 10 10 1		90		90			-	deg	- 90	45	Z1G02		136
STRICE 0.97 200 0.5 100 0.0 0.5 100 0.0 0.5 0.0	-	5.10 / 25.5		10 / 25.5	5	+		Ω	0.5 - 100.0	0.10 - 20.00	BFR1G		137
BERNOL 18-19-10							. ,		0.5 - 100.0				
Fig. Get 1,000 Get 1													
Fig. SPRFO 019-2000 05-1000 07-2000 07-2000 07-2000 07-2000 08-2000							` '						
Second Person	-												
BFR6		85		85			Line angle for Z3S(Mho) element	deg	- 90	45	Z3G0		144
BPR02					_			_					
188	_				5								
BPLGB							-		,				
185						†							
Section Sect		2.00 / 10.00					-	_	0.1 - 250.0	0.01 - 50.00	ZR1G		
Section Sect											_		
Section Sect	<u> </u>					1							
Section	,	,		,	•	+-		_					
Section	-,	,		,		1		_		-			
Section Sect		-											
156	- /	,,		,	,			Ω					
150 Kis 0-1000 % 200 Place current factor Self line 340 34	θ)	– (Linked with BFLGθ)		d with BFLG0)	– (Linke		•	deg	135	90	BRLG0		158
16 Km		340		340			"R0/R1"	%	1000	0 -	Krs		159
160		340		340			"X0/X1"	%	1000	0 -	Kxs		160
100 100		300		300			line "Rom/R1"	%	1000	0 -	Km		161
163		300		300			line "Xom/X1"	%	1000	0 -	Kxm		162
166		100		100			element: Self line "R0/R1"	%	1000	0-	KrsR		163
100 100					4/		element: Self line "X0/X1"						
	_												
168					12	1							
170													168
177													
172	+					1							
173	+					+-							
174						1							
176 ZPCC ZPCC 0.8 (Sensitivity etio) — Zero phase current — — — — — — — — — — — — — — — — — —													
177													
178 PSB PSBSZ 0.50-15.00 2.5-75.0 Ω Power swing block for Ph-Ph 2.00/10.0 2.00/10.0 2.00/10.0 179 PSBGZ 0.50-15.00 2.5-75.0 Ω Power swing block for Ph-G 2.00/10.0 2.00/10.0 2.00/10.0 180 PSBR9 75 (fixed) deg ditto — — — 181 PSBL9 105 (fixed) deg ditto — — — 182 TPSB 20-60 ms PS detection timer 40 40 40 183 OST CSTR1 3.0-30.0 15-150 Ω Out disto 5.1/25 5.1/25 5.1/25 184 OSTR2 1.0-10.0 5-50 Ω ditto 2.5/12 2.5/12 2.5/12 1.0-50 6.0/30 6.0/30 6.0/30 6.0/30 6.0/30 6.0/30 6.0/30 1.0/5 1.0/5 1.0/5 1.0/5 1.0/5 1.0/5 1.0/5 1.0/5 1.0/5 1.0/5 1.0/5 1.0/5<	+					—				,		ZPCC	
179	+				2	1			,			PSB	
181 PSBLθ 105 (fixed) deg ditto — — 182 TPSB 20 - 60 ms PS detection timer 40 40 183 OST CSTRI 3.0 - 30.0 15 - 150 Ω Out of step relay 51/25 51/25 51/25 184 OSTRZ 1.0 - 10.0 5 - 50 Ω ditto 25/12 25/12 25/12 185 OSTXF 1.0 - 50.0 5 - 250 Ω ditto 6.0/30 6.0/30 6.0/30 186 OSTXF 1.0 - 50.0 5 - 250 Ω ditto 1.0/5 10/5 10/5 187 TOST1 0.01 - 1.00 s ditto 0.04 0.04 0.04 188 TOST2 0.01 - 1.00 s ditto 0.04 0.04 0.04 189 OCH 2.0 - 15.0 0.4 - 3.0 A Overcurrent element 6.0/12 6.0/12 6.0/12 190 TSOTF 0 - 300 s CB open	+					t	· · · · · · · · · · · · · · · · · · ·						
182 TPSB 20-60 ms PS detection timer 40 40 183 OST OSTRI 3.0-30.0 15-150 Ω Out of step relay 5.1/25 5.1/25 184 OSTR2 1.0-10.0 5-90 Ω ditto 25/12 25/12 186 OSTXF 1.0-50.0 5-250 Ω ditto 60/30 60/30 186 OSTXB 0.2-10.0 1-50 Ω ditto 1.0/5 1.0/5 187 TOST1 .001-1.00 s ditto 0.04 0.04 188 TOST2 .001-1.00 s ditto 0.04 0.04 189 OCH 2.0-150 0.4-3.0 A Overcurrent element 6.0/1.2 6.0/1.2 190 TSOTF 0-300 s CB open detect timer for SOTF 5 5 191 CBF .05-10.0 0.1-2.0 A Overcurrent element 4.0/0.8 4.0/0.8 192 TIBF1 <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>ditto</td> <td></td> <td>ixed)</td> <td>75 (</td> <td></td> <td></td> <td>180</td>		_					ditto		ixed)	75 (180
183 OST CSTR1 3.0-30.0 15-150 Ω Out of step relay 5.1/25 5.1/25 184 OSTR2 1.0-10.0 5-50 Ω ditto 25/12 2.5/12 185 OSTXF 1.0-50.0 5-250 Ω ditto 6.0/30 6.0/30 186 OSTXB 0.2-10.0 1-50 Ω ditto 1.0/5 1.0/5 187 TOST1 0.01-1.00 s ditto 0.04 0.04 188 TOST2 0.01-1.00 s ditto 0.04 0.04 189 OCH 20-150 0.4-3.0 A Overcurrent element 6.0/12 6.0/1.2 190 TSOTF 0-300 s CBopen detect time for SOTF 5 5 191 OBF 0.05 (5.00) 0.1-2.0 A Overcurrent element 4.0/0.8 192 TBF1 50-500 ms CBF timer for related trip 150 150 194 OCD								_	,				
184 OSTR2 1.0-10.0 5-50 Ω ditto 25/12 25/12 185 OSTXF 1.0-50.0 5-250 Ω ditto 6.0/30 6.0/30 186 OSTXB 0.2-10.0 1-50 Ω ditto 1.0/5 1.0/5 187 TOST1 0.01-1.00 s ditto 0.04 0.04 188 TOST2 0.01-1.00 s ditto 0.04 0.04 189 OCH 20-15.0 0.4-3.0 A Overcurrent element 6.0/1.2 6.0/1.2 190 TSOTF 0-300 s 8 depen detect timer for SOTF 5 5 191 DSF 0.5-10.0 0.1-2.0 A Overcurrent element 4.0/0.8 4.0/0.8 192 TBF1 50-500 ms CBF timer for re-brip 150 150 193 TBF2 50-500 ms CBF timer for related trip 200 200 194 OCD 0.5 (fix ed) 0.1 (fix ed) A	+					╂—						OCT	
185 OSTXF 1.0 - 50.0 5 - 250 Ω ditto 6.0/30 6.0/30 186 OSTXB 0.2 - 10.0 1 - 50 Ω ditto 1.0/5 1.0/5 187 TOST1 0.01 - 1.00 s ditto 0.04 0.04 188 TOST2 0.01 - 1.00 s ditto 0.04 0.04 189 OCH 2.0 - 15.0 0.4 - 3.0 A Overcurrent element 6.0/1.2 6.0/1.2 190 TSOTF 0 - 300 s So poen detect timer for SOTF 5 5 191 OSF 0.5 - 10.0 0.1 - 2.0 A Overcurrent element 4.0/0.8 4.0/0.8 192 TBF1 50 - 500 ms OSF timer for re-btip 150 150 193 TBF2 50 - 500 ms CBF timer for related trip 200 200 194 OCD 0.5 (fix ed) 0.1 (fix ed) A Cur. change detector - -	-					╂						USI	
186 OSTXB 0.2-10.0 1-50 Ω ditto 1.0/5 1.0/5 187 TOST1 0.01-1.00 s ditto 0.04 0.04 188 TOST2 0.01-1.00 s ditto 0.04 0.04 189 OCH 2.0-15.0 0.4-3.0 A Overcurrent element 6.0/1.2 6.0/1.2 190 TSOTF 0-300 s CB open detect timer for SOTF 5 5 191 OBF 0.5-10.0 0.1-2.0 A Overcurrent element 4.0/0.8 4.0/0.8 192 TBF1 50-500 rrs OBF timer for re-btip 150 150 193 TBF2 50-500 rrs CBF timer for related trip 200 200 194 OCD 0.5 (fixed) 0.1 (fixed) A Curr. change detector - -						1							
188 TOST2 0.01-1.00 s ditte 0.04 0.04 189 OCH 2.0-15.0 0.4-3.0 A Overcurrent element 6.0/1.2 6.0/1.2 190 TSOTF 0-300 s CB open detect timer for SOTF 5 5 191 CBF OCBF 0.5-10.0 0.1-2.0 A Overcurrent element 4.0/0.8 4.0/0.8 192 TBF1 50-500 ns CBF inter for re-brip 150 150 193 TBF2 50-500 ns CBF timer for related trip 200 200 194 OCD 0.5 (fixed) 0.1 (fixed) A Curr. change detector - -		1.0/5		1.0/5		Ĺ							186
188 OCH 2.0 - 15.0 0.4 - 3.0 A Overcurrent element 6.0/1.2 6.0/1.2 190 TSOTF 0 - 300 s CB open detect timer for SOTF 5 5 191 CBF 0.05F 0.5 - 10.0 0.1 - 2.0 A Overcurrent element 4.0/0.8 4.0/0.8 192 TBF1 50 - 500 ms CBF timer for re-trip 150 150 193 TBF2 50 - 500 ms CBF timer for related trip 200 200 194 OCD 0.5 (fixed) 0.1 (fixed) A Cur. change detector - -													
190 TSOTF 0-300 s CB open detect timer for SOTF 5 5 191 CBF 0.05F 0.5-10.0 0.1-2.0 A Overcurrent element 4.0/0.8 4.0/0.8 192 TBF1 50-500 ms CBF timer for re-trip 150 150 193 TBF2 50-500 ms CBF timer for related trip 200 200 194 OCD 0.5 (fixed) 0.1 (fixed) A Cur. change detector - -													
191 CBF O.CBF 0.5 - 10.0 0.1 - 2.0 A Overcurrent element 4.0 / 0.8 4.0 / 0.8 192 TBF1 50 - 500 ms CBF timer for re-trip 150 150 193 TBF2 50 - 500 ms CBF timer for related trip 200 200 194 OCD 0.5 (fix ed) 0.1 (fixed) A Cur. change detector - -	-					╂—							
192 TBF1 50 -500 ms CBF timer for re-trip 150 150 193 TBF2 50 -500 ms CBF timer for related trip 200 200 194 OCD 0.5 (fix ed) 0.1 (fixed) A Curr. change detector - -	+					1	· ·						
193 TBF2 50 - 500 ms CBF timer for related trip 200 200 194 OCD 0.5 (fix ed) 0.1 (fixed) A Curr. change detector - -						t							
-													193
1.1951 OCCR 1.114 (hyerl) 1.00R (fiyerl) 1.4.10C element							-						
w w willway w willway o waterer		-		-		1	OC element	Α	0.08 (fix ed)	0.4 (fix ed)	OUCR	0	195



Rel	av and	protec	tion schen	ne settina :	shee	 et									
	,					Contents									
Nº	Na	ame	Rar	nge	Units	Contents	NO-ARC,NC	O-FD 1	CB-ARC,NO-FD	2CB-ARC,NO-FD	1CB-ARC,FE	2CB-ARC,FD	1CB-ARC,NO-	FD	Setting
			5A rating	1A rating		Relay model	101 1	102 201	202 203	301 302 303	401	501	204 205	206	
196	DEF	DEFFI	0.5 - 5.0	0.10 - 1.00	A	Directional earth fault element			1	1.0 / 0.20			1.0 / 0.20		
197		DEFFV	1.7 -		V	ditto				2.0			2.0		
198 199		DEFRI DEFRV	0.5 - 5.0 1.7 -	0.10 - 1.00	A V	ditto ditto				2.0			1.0 / 0.20		
200		DEFθ	0-		deg	ditto				85			2.0 85		
201	DEF	TDEF	0.00 -		S	Forward definite timer				3.00			3.00		
202	BUtrip	TDER	0.00 -		S	Reverse definite timer				3.00			3.00		
203	OC	OC	0.5 - 100.0	0.1 - 20.0	A	OC element				6.0/1.2			6.0 / 1.2		
204		TOC	0.00 -	10.00	S	ditto				3.00			3.00		
205	OCI	OCI	0.5 - 25.0	0.10 - 5.00	Α	IDMT OC element			1	1.0 / 0.20			1.0 / 0.20		
206		TOCI	0.05 -	1.00	_	ditto				0.50			0.50		
207		TOOR	0.0 -	10.0	S	OC definite time reset delay				0.0			0.0		
208	EF	EF	0.5 - 5.0	0.10 - 1.00	Α	Earth fault OC element			1	1.0 / 0.20			1.0 / 0.20		
209		TEF	0.00 -		S	ditto				3.00			3.00		
210	EFI	EFI	0.5 - 5.0	0.10 - 1.00	Α	IDMT earth fault OC element			1	1.0 / 0.20			1.0 / 0.20		
211		TEFI	0.05 -		_	ditto				0.50			0.50		
212		TEFIR	0.0 -		S	EF definite time reset delay				0.0			0.0		
213		FL	0.5 - 5.0	0.10 - 1.00	A	EF element for ZG fail safe			1	1.0 / 0.20			1.0 / 0.20		
214	UVC	UVCV	10-		۷					48			48		
215		UVCZ	0.0 - 50.0	0.0 - 250.0	Ω	Undervoltage element with current			2	2.0 / 10.0			2.0 / 10.0		
216 217		UVC#s	45-		deg %	compensation			ام: ۱۱	85 d with Krs of ZG)			A inked with Km	of 7C\	
217		UVCKrs	0-1 0-1		%				,	d with Krs of ZG) I with Kxs of ZG)			 (Linked with Krs (Linked with Kxs 	,	
219	0	VG	20 (fi		76 V	OV element			- (LITIKEU	- I WILLIAX S OI Z G)			- (LITIKEU WILITEXS	(u ZG)	
220		/FS	50 -		V	UV ph-ph element				88			88		
221		/LS	50 -		V	UV ph-ph element "L" level				77			77		
222		/FG	10-		V	UV ph-g element				51			51		
223		/LG	10-		٧	UV ph-g element "L" level				45			45		
224	UVI	PWI	30 (fi	xed)	٧	UV for positive weak infeed				-			_		
225	00	ODP	0.5 - 10.0	0.1 - 2.0	Α	Curr. change detector for fault under				40/08			4.0/0.8		
223	00	JUP	0.5 - 10.0	0.1-2.0	А	PSB			•	4.0 / 0.8			4.070.8		
226	OVS	OVS1	5.0 - 1		V	OVS1 element				120.0			120.0		
227		TOS1I	0.05 - 1		-	OVS1 IDMT timer				10.00			10.00		
228		TOS1	0.00 - 3		S	OVS1 definite timer				0.10			0.10		
229 230		TOS1R OS1DP	0.0 - 3 10 -		s %	OVS1 definite time reset delay OVS1 DO/PU ratio				0.0 95			0.0 95		
231		OVS2	5.0 - 1		70 V	OVS2 element				140.0			140.0		
232		TOS2	0.00 - 3		S	OVS2 definite timer				0.10			0.10		
233		OS2DP	10 -	-98	%	OVS2 DO/PU ratio				95			95		
234	OVG	OVG1	5.0 - 1		V	OVG1 element				70.0			70.0		
235		TOG1I	0.05 - 1		_	OVG1 IDMT timer				10.00			10.00		
236		TOG1	0.00 - 3		S	OVG1 definite timer				0.10			0.10		
237		TOG1R OG1DP	0.0 - 3		S 0/:	OVG1 definite time reset delay				0.0			0.0 95		
238		OVG2	10 - 5.0 - 1		% V	OVG1 DO/PU ratio OVG2 element				95 80.0			80.0		
240		TOG2	0.00-3		S	OVG2 definite timer				0.10			0.10		
241		OG2DP	10-		%	OVG2 DO/PU ratio				95			95		
242	UVS	UVS1	5.0 - 1	150.0	V	UVS1 element				60.0			60.0		
243		TUS1I	0.05 - 1		-	UVS1 IDMT timer				10.00			10.00		
244		TUS1	0.00 - 3		S	UVS1 definite timer				0.10			0.10		
245		TUS1R	0.0-3		S	UVS1 definite time reset delay				0.0			0.0		
246 247		UVS2 TUS2	5.0 - 1		۷	UVS2 element				40.0 0.10			40.0 0.10		
247		VSBLK	0.00 - 3 5.0 -		s V	UVS2 definite timer UVS blocking threshold				10.0			10.0		
249	UVG	UVG1	5.0-		V	UVG1 element				35.0			35.0		
250		TUG1I	0.05 -		_	UVG1 IDMT timer				10.00			10.00		
251		TUG1	0.00 - 3		S	UVG1 definite timer				0.10			0.10		
252		TUG1R	0.0-3		S	UVG1 definite time reset delay				0.0			0.0		
253		UVG2	5.0 - 1		V	UVG2 element				25.0			25.0		
254		TUG2	0.00 - 3		S	UVG2 definite timer	0.10 10.0						0.10		
255	D(r)	VGBLK BCD	5.0 -		٧	UVG blocking threshold				0.20			10.0 0.20		
250	BCD	TBCD	0.10 - 0.00 - 3		s	Broken conductor threshold BCD definite timer				1.00			1.00		
256 257		IDOU	0.00 - 3	0.40 - 2.00	A	Thermal overload setting	-			5.0 / 1.00			5.0 / 1.00		
257	Thermal	THM	20-100			otur ovonoua acturig				2.0 , 1.00			0.07 1.00		
257 258	Thermal	THM	2.0 - 10.0 0.0 - 5.0						(0.0 / 0.00			00/000		
257 258 259	Thermal	THMP	0.0 - 5.0	0.00 - 1.00	Α	Prior load setting			(0.0 / 0.00			0.0 / 0.00		
257 258 259 260	Thermal			0.00 - 1.00 300.0	A min	Prior load setting Thermal Time Constant			C	0.0 / 0.00 10.0 80			0.0 / 0.00 10.0 80		
257 258 259	Thermal	THMIP TTHM	0.0 - 5.0	0.00 - 1.00 300.0	Α	Prior load setting			(10.0			10.0		



Rel	ay and	protec	tion scheme setting	shee	et	Τ												
			Range		Contents		0110 55	100 100 1			Relay Series (5	_						User
Nº	Na	me	5A rating 1A rating	Units	Relay model	NO-AR	C,NO-FD	1CB-ARC,NC	0-FD 203	2CB 301	-ARC,NO-FD 302 30		B-ARC,FD 401	2CB-ARC,FD 501	1CB- 204	ARC,NO-	FD 206	Setting
264	TDE	FF	0.00 - 0.30	S	DEF carrier trip delay timer	101	102	201 202	200	0.15	302 30	ы	401	301	204	0.15	200	
265	TDE		0.00 - 0.30	S	ditto					0.15								
266	TO		0 - 50	ms	Coordination timer	H				12						0.15 12		
267	TRE	-BK	0.00 - 10.00	S	Current reverse blocking time					0.10						0.10		
268	TEC	CCB	0.00 - 200.00	S	Echo enable timer from CB open					0.10						0.10		
269	TSE	3CT	0.00 - 1.00	S	SBCNT timer					0.10						0.10		
270	Autoreclo	se mode	(Off) - Disable - SPAR - TPAR -	_	Autoreclosing mode		-			SPA	AR&TPAR				SP	AR&TPAF	۲	
			SPAR&TPAR-EXT1P-EXT3P															
271	ARC		ONE - 01 - 02 - L1 - L2		ARC mode for 1.5CB system		-	-			L1		-	L1		-		
272	ARC-		Off - On	_	ARC initiated by ext. trip	_	-				Off					Off		
273 274	ARC-		Off - On Off - On	_	ARC by DG carr. trip	_	-				Off					Off		
275	1	76U 1CB	Off-LB-DB-SY	_	ARC by back-up trip		-	LB			-		LB			LB		
276	VCHK	2CB	Off-LB1-LB2-DB-SY	- 1	TPAR condition		-	-			LB1	-	-	LB1		-		
277	ARC		Off - S2 - S3 - S4	 	Multi. shot ARC mode		-				Off	_			-	Off		
278	ARC-		Off-On	_	ARC success reset		_				Off					Off		
279	VTPH		A-B-C	-	VT phase selection	t	-				A					A		
280	VT-R	ATE	PH/G - PH/PH	-	VT rating	t	-				PH/G					PH/G		
281	3PH	IVT	Bus - Line	-	3ph. VT location	T	-				Line					Line		
282	UAR	CSW	P1 - P2 - P3	_	User ARC switch		-				P1					P1		
283	TEV	/LV	0.01 - 10.00	S	Dead timer reset timing		-				0.30					0.30		
284	TRE		5-300	S	Reclaim timer		-				60					60		
285	TSF		0.01 - 10.00	S	SPAR dead line timer		-				0.80					0.80		
286	TTF		0.01 - 100.00	S	TPAR dead line timer		-				0.60					0.60		
287	TF		0.01 - 100.00	S	ARC reset timer		-				2.00					2.00		
288	TV		0.1 - 10.0	S	ARC output pulse timer	1	-				0.2					0.2		
289	TRI		5-300	S	Reclaim timer		-	-			60		-	60		-		
290	TSF		0.01 - 10.00	S	SPAR dead line timer	_	-	-			0.80	_	-	0.80		-		
291 292	TTF		0.1 - 10.0 0.1 - 10.0	S	ARC timing for follower CB ARC reset timer		-	-			0.1	_	-	0.1		-		
293	TS		5.0 - 300.0	s s	Multi. shot dead timer		-	-			20.0		-	0.2		20.0		
294	TS		5.0 - 300.0	S	Multi. shot reset timer	_	-				30.0					30.0		
295	TS		5.0 - 300.0	S	Multi. shot dead timer	1	_				20.0					20.0		
296	TS		5.0 - 300.0	s	Multi. shot reset timer	_	_				30.0				-	30.0		
297	TS		5.0 - 300.0	S	Multi. shot dead timer	1	-				20.0					20.0		
298	TS	4R	5.0 - 300.0	s	Multi. shot reset timer		-				30.0					30.0		
299	TS	UC	0.1 - 10.0	S	ARC success reset timer		-				3.0					3.0		
300	0/	/B	10 - 150	٧	OV element		-				51					51		
301	U	/B	10 - 150	٧	UV element		-				13					13		
302	OV	/L1	10 - 150	٧	OV element		-				51					51		
303	UV	L1	10 - 150	V	UV element		-				13					13		
304	SYN1	SY1UV	10 - 150	٧	Synchro. check (UV)		-				83					83		
305		SY10V	10 - 150	٧	Synchro. check (OV)	1	-				51					51		
306		SY10	5-75	deg	Synchro. check (ph. diff.)	<u> </u>	-				30					30		
307		TSYN1	0.01 - 10.00 0.01 - 1.00	S	Synchronism check timer		-				1.00 0.05					1.00 0.05		
308 309		TDBL1 TLBD1	0.01 - 1.00	S	Voltage check timer	1	-				0.05					0.05		
310	T3F		0.01 - 1.00	s s	Voltage check timer three phase live line check timer		_				0.05					0.05		-
311	OV		10 - 150	V	OV element		_	-		1	51		- 1	51	 	-		
312	UV		10 - 150	V	UV element		_	_			13	\dashv	-	13		_		
313	SYN2	SY2UV	10 - 150	V	Synchro. check (UV)		-	-			83	\dashv	-	83		_		
314		SY2OV	10 - 150	٧	Synchro. check (OV)		-	-			51	1	-	51		-		
315		SY20	5 - 75	deg	Synchro. check (ph. diff.)	-	-	-			30	\neg	-	30		-		
316		TSYN2	0.01 - 10.00	S	Synchronism check timer	1	-	-			1.00	\neg	-	1.00		-		
317		TDBL2	0.01 - 1.00	S	Voltage check timer		-	-			0.05		-	0.05		-		
318		TLBD2	0.01 - 1.00	S	Voltage check timer		-	-			0.05		-	0.05		-		
319	BIS		Nom - Inv	_	Binary input					Nom						Nom		
320	BIS		Nom - Inv	_	ditto					Nom						Nom		
321	BIS		Nom - Inv	_	ditto	<u> </u>				Nom						Nom		
322	BIS		Nom - Inv	_	ditto	<u> </u>				Nom						Nom		
323	BIS		Nom - Inv	_	ditto	1				Nom						Nom		
324	BIS		Nom - Inv	_	ditto	 		Nom				Nom						
325 326	BIS		Nom - Inv	_	ditto	<u> </u>		Nom						Inv				
	BIS		Nom - Inv	_	ditto	1		Nom						Inv				
	BIS		Nom-Inv	_	ditto	 		Nom						Nom				
327	DIO		Nom - Inv	_	ditto	1		Nom					I	Norm				
327 328	BIS\				ditto					Nom						Nom		
327	BIS\ BIS\	W11	Nom-Inv Nom-Inv	_	ditto ditto					Nom Nom						Nom Nom		



≺el	ay ar	na prot	ection scheme sett	ing s	Contents Default Setting of Relay Series(5A rating / 1A rating)													User
Nº	N	ame	Range	Units	Contents	NO-ARC,NO-FD	1CE	3-ARC,NO-F			3-ARC,NO	-	-	2CB-ARC,FE	1CE	3-ARC,NO	O-FD	Setting
			5A rating 1A rating		Relay model	101 102	201	202	203	301	302	303	401	501	204	205	206	·
331		SW13	Norm - Inv	_	ditto	Norm												
332 333		SW14 SW15	Norm - Inv Norm - Inv	-	ditto ditto					Norm Norm								
334		SW16	Norm - Inv	-	ditto					Norm						Norm		
335		SW17	Norm - Inv	_	ditto					Norm						Norm		
336	BIS	SW18	Norm - Inv	_	ditto					Norm						Norm		
337		SW19	Norm - Inv	_	ditto			Norn		-			Norm			Norm Norm		
338		SW20	Norm - Inv	_	ditto			Norn		-			Norm					
339 340		SW21 SW22	Norm - Inv Norm - Inv	_	ditto ditto			Nom	n				Norm			Norm Norm		
341		SW23	Norm - Inv	-	ditto											Norm		
342		SW24	Norm - Inv	_	ditto											Norm		
343	BIS	SW25	Norm - Inv	_	ditto					-						Norm		
344		SW26	Norm - Inv	_	ditto					-					-	_	orm	
345		SW27	Norm - Inv	_	ditto					-					-		orm	
346 347		SW28	Norm - Inv	 -	ditto			- 1	Norm	-	- 1	Norm		_	-	•	orm Norm	
347 348		SW34 SW35	Norm - Inv Norm - Inv	+=	ditto ditto				Norm Norm		_	Norm Norm		_	_		Norm Norm	-
349		SW36	Norm - Inv	1 -	ditto				Norm			Norm		_	_		Norm	
350	LED1	Logic	OR - AND	1-	Configurable LEDs					OR						OR		
351		Reset	Inst - Latch	_						Inst						Inst		
352		In#1	0 - 3071	1=						0						2816		
353		In #2	0 - 3071	_						0					 	0		
354 355		In#3 In#4	0 - 3071 0 - 3071	-						0					1	0		-
356	LED2	Logic	OR - AND	_	Configurable LEDs					OR						OR		
57		Reset	Inst - Latch	-	od ingarable EED					Inst								
58		In#1	0 - 3071	_						0						2817		
59		In #2	0 - 3071	_						0						0		
360		In #3	0 - 3071	_						0						0		
361	LED3	In#4	0 - 3071 OR - AND	_	Configurable LEDs	0							0 OR					
362 363	LEDS	Logic Reset	Inst - Latch	+=	Corligurable LEDS					OR Inst						Inst		
364		In #1	0 - 3071	_						0						2818		
365		In #2	0 - 3071	_						0						0		
366		In#3	0 - 3071	_						0						0		
367	. = 5 /	In#4	0 - 3071	_						0						0		
368 369	LED4	Logic Reset	OR - AND Inst - Latch	-	Configurable LEDs					OR Inst						OR Inst		
370		In #1	0 - 3071	+-						0								
371		In#2	0 - 3071	_		0									231			
372		In#3	0 - 3071	<u>L</u> -			0									0		
373		In#4	0 - 3071	_						0						0		
374		t name	Specified by user	=	Plant name					ified by u						ecified by		
375 276		cription	ditto	_	Memorandum for user				Spec	ified by u	ser				Spe	ecified by	user	-
376 377		DLC EC	1 - 32 0 - 254	+=	Relay ID No. for RSM Station address for IEC103					2					1	2		-
378		ADJ	-9999 - 9999	ms	Time sync. Compensation					0						0		
379		71-1	0-254	<u>L</u> -	IP Address				Spec	ified by u	ser				Spe	ecified by	user	
380	IF	21-2	0-254	_	IP Address				_	ified by u					Spe	ecified by	user	
381		71-3	0-254	<u> </u>	IP Address	Specified by user								ecified by				
382		71-4 M 1	0-254	+-	IP Address	Specified by user								ecified by				
83 84		И1-1 И1-2	0-255 0-255	_	Subnet Mask Subnet Mask	Specified by user Specified by user								ecified by		-		
85		v11-2 V11-3	0-255	-	Subnet Mask	Specified by user							Specified by user Specified by user					
86		V1-4	0-255	_	Subnet Mask	Specified by user						Specified by user						
87	G\	N1-1	0-254	_	Gateway address	Specified by user							Spe	ecified by	user			
388		N1-2	0-254	_	Gateway address	Specified by user							ecified by					
89		N1-3	0-254	1-	Gateway address	Specified by user						_	ecified by					
390 301		N1-4 TCL1	0-254 HDLC - IEC103	-	Gateway address	Specified by user					Spe	ecified by	user					
391 392		32C	9.6 - 19.2 - 38.4 - 57.6	+-	CH#1 Communication protocol RS-232C baud rate	9.6						1	9.6					
393		CBR	9.6 - 19.2							19.2					1	19.2		
394	IECBLK Normal - Blocked — Monitor direction blocked					Normal												
395			Off - On		FL function use or not					On								
95 Fault locator Off - On — FL function use or not																		



Relay and protection scheme setting sheet

		De		I	Contents					Default S	Setting of	Relay Se	eries(5A r	ating / 1A ra	ting)		-		User
Nº	Name	Ra	inge	Units	Contents	NO-ARC	,NO-FD	10	B-ARC,N	NO-FD	2CE	3-ARC,NO	O-FD	1CB-ARC,FE	2CB-ARC,FD	1CE	3-ARC,NO	O-FD	Setting
		5A rating	1A rating		Relay model	101	102	201	202	203	301	302	303	401	501	204	205	206	
396	BITRN	0-	128	_	Number or birtingger (ortroit)						100						100		
397	Time	0.1	- 3.0	S	Disturbance record						1.0						1.0		
398	OCP-S	0.5 - 250.0	0.1 - 50.0	Α	OC element for disturbance						10.0 / 2.0						10.0 / 2.0)	
399	OCP-G	0.5 - 250.0	0.1 - 50.0		recorder initiation						5.0 / 1.0						5.0 / 1.0		
400	UVP-S	0-	132	٧	UV element for disturbance						88						88		
401	UVP-G	0-	- 76	V	recorder initiation						51						51		
402	TRIP	Off	- On	-	Disturbance trigger						On						On		
403	OCP-S	Off	- On	_	ditto						On						On		
404	OCP-G	Off	- On	_	ditto						On						On		
405	UVP-S	Off	- On	_	ditto						On						On		
406	UVP-G	Off	-On	_	ditto						On						On		
407	Chann(Automatic test interval)	1-	- 24	hrs	Carrier testing timer						8						8		
408	Display value	Primary -	Secondary	-	Metering						Primary						Primary		
409	Power(P/Q)	Send -	Receive	_	Metering						Send						Send		
410	Current	Lag-	- Lead	_	Metering						Lead						Lead		
411	Time sync	Off-IRIG-RS	SM - IEC - RMT	_	Time		•		·		Off	·					Off	·	
412	GMT	12	- ±12	hre	Time						n						n		



∟ven	t recor	d default s	ettin	9		Default settin	2	
No.	Name	Range	Unit	Contents	Sig. NO.	Signal name	g type	All models
1	EV1	0 - 3071		Event record signal	1536	CB1 A	On/Off	✓
2	EV2	0 - 3071	_	ditto	1537	CB1 B	On/Off	<u>,</u>
3	EV3	0 - 3071	_	ditto	1538	CB1 C	On/Off	
4	EV4	0 - 3071	_	ditto	1552	CB2 A	On/Off	<u> </u>
5	EV5	0 - 3071	_	ditto	1553	CB2 B	On/Off	<u> </u>
6	EV6	0 - 3071	_	ditto	1554	CB2 C	On/Off	<u> </u>
7	EV7	0 - 3071	_	ditto	1542	DS	On/Off	<u>,</u>
8	EV8	0 - 3071	_	ditto	9	COM.block	On/Off	<u>,</u>
9	EV9	0 - 3071	_	ditto	1545	CB1 ready	On/Off	√
10	EV10	0 - 3071	_	ditto	1546	CB2 ready	On/Off	<u> </u>
11	EV11	0 - 3071	_	ditto	1547	ARC block	On/Off	<u> </u>
12	EV12	0 - 3071	_	ditto	1548	Ind.reset	On/Off	<u> </u>
13	EV13	0 - 3071	_	ditto	1549	Ext.M.trip	On/Off	
14	EV14	0 - 3071	_	ditto	1550	Ext.M.prot.	On/Off	
15	EV15	0 - 3071	_	ditto	1556	Ext.trip A	On/Off	√
16	EV15	0 - 3071	 	ditto	1557	Ext.trip B	On/Off	<u> </u>
17	EV17	0 - 3071		ditto	1558	Ext.trip C	On/Off	
18	EV18	0 - 3071	 	ditto	238	Trip	On/Off	
19	EV19	0 - 3071		ditto	291	CB1 ARC	On/Off	· ·
20	EV19	0 - 3071		ditto	291	CB2 ARC	On/Off	<u> </u>
21	EV20	0 - 3071	-	ditto	172	VTF	On/Off	,
22	EV21	0 - 3071	_		172	PSB	On/Off	→
23	EV22	0 - 3071	Η-	ditto	253	Ch.fail	On/Off	→
			_	ditto				,
24	EV24	0 - 3071	_	ditto	254	Relayfail	On/Off	· ·
25	EV25	0 - 3071	_	ditto	1268	V0 err	On/Off On/Off	→
26	EV26	0 - 3071	_	ditto	1269	V2 err		→
27	EV27	0 - 3071	_	ditto	1267	I0 err	On/Off	→
28	EV28	0 - 3071	_	ditto	257	DS fail	On/Off	
29	EV29	0 - 3071	-	ditto	490	AS1	On/Off	<u>√</u>
30	EV30	0 - 3071	_	ditto	491	AS2	On/Off	
31	EV31	0 - 3071	-	ditto	492	AF1	On/Off	√
32	EV32	0 - 3071	_	ditto	493	AF2	On/Off	√
33	EV33	0 - 3071	-	ditto	0		On/Off	
34	EV34	0 - 3071	-	ditto	0		On/Off	
35	EV35	0 - 3071	-	ditto	0		On/Off	
36	EV36	0 - 3071	_	ditto	0		On/Off	
37	EV37	0 - 3071	-	ditto	0		On/Off	
38	EV38	0 - 3071	-	ditto	0		On/Off	
39	EV39	0 - 3071	-	ditto	0		On/Off	
40	EV40	0 - 3071	-	ditto	0		On/Off	
41	EV41	0 - 3071	_	ditto	0		On/Off	
42	EV42	0 - 3071		ditto	0		On/Off	
43	EV43	0 - 3071		ditto	0		On/Off	
44	EV44	0 - 3071	_	ditto	0		On/Off	
45	EV45	0 - 3071	_	ditto	0		On/Off	
46	EV46	0 - 3071		ditto	0		On/Off	
47	EV47	0 - 3071	_	ditto	0		On/Off	
48	EV48	0 - 3071		ditto	0		On/Off	,
49	EV49	0 - 3071	_	ditto	1258	Relayfail-A	On/Off	√
50	EV50	0 - 3071	_	ditto	1438	Data lost	On/Off	√
51	EV51	0 - 3071		ditto	1266	CT err	On/Off	✓
52	EV52	0 - 3071	_	ditto	0		On/Off	
53	EV53	0 - 3071	_	ditto	0		On/Off	
54	EV54	0 - 3071	-	ditto	0		On/Off	
55	EV55	0 - 3071	-	ditto	0		On/Off	
56	EV56	0 - 3071	_	ditto	0		On/Off	
57	EV57	0 - 3071	_	ditto	0		On/Off	
58	EV58	0 - 3071		ditto	0		On/Off	
59	EV59	0 - 3071	-	ditto	0		On/Off	
60	EV60	0 - 3071	-	ditto	0		On/Off	
61	EV61	0 - 3071	-	ditto	0		On/Off	
62	EV62	0 - 3071	_	ditto	0		On/Off	
63	EV63	0 - 3071	_	ditto	0		On/Off	
	EV64	0 - 3071		ditto	0		On/Off	



Event record default setting

		ra defaul				Default settir	na	1
No.	Name	Range	Unit	Contents	Sig. NO.	Signal name	type	All models
65	EV65	0 - 3071	-	ditto	0		On/Off	
66	EV66	0 - 3071	_	ditto	0		On/Off	
67	EV67	0 - 3071	-	ditto	0		On/Off	
68	EV68	0 - 3071	_	ditto	0		On/Off	
69	EV69	0 - 3071	_	ditto	0		On/Off	
70	EV70	0 - 3071	_	ditto	0		On/Off	
71	EV71	0 - 3071	_	ditto	0		On/Off	
72	EV72	0 - 3071	_	ditto	0		On/Off	
73 74	EV73	0 - 3071	_	ditto	0		On/Off On/Off	
75	EV74 EV75	0 - 3071 0 - 3071	_	ditto ditto	0		On/Off	
76	EV76	0 - 3071	_	ditto	0		On/Off	
77	EV77	0 - 3071	_	ditto	0		On/Off	
78	EV78	0 - 3071	_	ditto	0		On/Off	
79	EV79	0 - 3071	_	ditto	0		On/Off	
80	EV80	0 - 3071	_	ditto	0		On/Off	
81	EV81	0 - 3071	-	ditto	0		On/Off	
82	EV82	0 - 3071	_	ditto	0		On/Off	
83	EV83	0 - 3071	_	ditto	0		On/Off	
84	EV84	0 - 3071	_	ditto	0		On/Off	
85	EV85	0 - 3071	-	ditto	0		On/Off	
86	EV86	0 - 3071	_	ditto	0		On/Off	
87	EV87	0 - 3071	_	ditto	0		On/Off	
88	EV88	0 - 3071	_	ditto	0		On/Off	
89	EV89	0 - 3071	_	ditto	0		On/Off	
90	EV90	0 - 3071	_	ditto	0		On/Off	
91	EV91	0 - 3071	_	ditto	0		On/Off	
92	EV92	0 - 3071	_	ditto	0		On/Off	
93 94	EV93 EV94	0 - 3071 0 - 3071	_	ditto	0		On/Off On/Off	
95	EV94 EV95	0 - 3071	_	ditto ditto	0		On/Off	
96	EV96	0 - 3071	_	ditto	0		On/Off	
97	EV97	0 - 3071	_	ditto	0		On/Off	
98	EV98	0 - 3071	_	ditto	0		On/Off	
99	EV99	0 - 3071	_	ditto	0		On/Off	
100	EV100	0 - 3071	_	ditto	0		On/Off	
101	EV101	0 - 3071	_	ditto	1243	SET.GROUP1	On	✓
102	EV102	0 - 3071	_	ditto	1244	SET.GROUP2	On	V
103	EV103	0 - 3071	-	ditto	1245	SET.GROUP3	On	✓
104	EV104	0 - 3071	ı	ditto	1246	SET.GROUP4	On	٧
105	EV105	0 - 3071	-	ditto	1247	SET.GROUP5	On	V
106	EV106	0 - 3071	_	ditto	1248	SET.GROUP6	On	√
107	EV107	0 - 3071		ditto	1249	SET.GROUP7	On	√
108	EV108	0 - 3071	_	ditto	1250	SET.GROUP8	On	✓ ✓
109	EV109	0 - 3071	_	ditto	1448	Sys. Set change	On	v
110	EV110	0 - 3071	_	ditto	1449	Rly. Set change	On	, , , , , , , , , , , , , , , , , , ,
111	EV111 EV112	0 - 3071	_	ditto	1450	Grp. Set change	On	,
112 113	EV112	0 - 3071 0 - 3071	-	ditto ditto	0		On On	1
113	EV113	0 - 3071	H	ditto	0		On	
115	EV114	0 - 3071	H	ditto	0		On	
116	EV116	0 - 3071		ditto	0		On	
117	EV117	0 - 3071	_	ditto	0		On	
118	EV118	0 - 3071	_	ditto	0		On	
119	EV119	0 - 3071	_	ditto	1445	PLC data CHG	On	✓
120	EV120	0 - 3071		ditto	0		On	
121	EV121	0 - 3071		ditto	1409	LED RST	On	V
122	EV122	0 - 3071	_	ditto	1435	F.record_CLR	On	✓
123	EV123	0 - 3071	_	ditto	0		On	
124	EV124	0 - 3071	-	ditto	1436	E.record_CLR	On	V
125	EV125	0 - 3071	_	ditto	1437	D.record_CLR	On	√
126	EV126	0 - 3071	_	ditto	0		On	
127	EV127	0 - 3071	_	ditto	0		On	
128	EV128	0 - 3071	_	ditto	0		On	



Dis	turban	ice recor	d de	fault setting											
					Def	ault setting			Model			Def	ault setting	Mod	el
No.	Name	Range	Unit	Contents	Signal No.	Signal name	101 102	201 202 203	301 302 303	401	501	Signal NO.	Signal name	204 205	5 206
1	SIG1	0 - 3071	_	disturbance record triger	235	TRIP-A	√	√	√	✓	\checkmark	235	TRIP-A	✓	
2	SIG2	0 - 3071	_	ditto	236	TRIP-B	√	~	√	√	~	236	TRIP-B	✓	
3	SIG3	0 - 3071	_	ditto	237	TRIP-C	✓	✓	✓	✓	✓	237	TRIP-C	✓	
4	SIG4	0 - 3071	_	ditto	291	ARC1		✓	~	✓	✓	291	ARC1	✓	
5	SIG5	0 - 3071	_	ditto	292	ARC2			✓		✓	0	NA		
6	SIG6	0 - 3071	_	ditto	194	BU_TRIP	✓	~	✓	✓	✓	194	BU_TRIP	✓	
7	SIG7	0 - 3071	_	ditto	231	CAR_TRIP	√	~	~	√	\checkmark	231	CAR_TRIP	✓	
8	SIG8	0 - 3071	_	ditto	342	Z1_TRIP	V	V	V	√	✓	342	Z1_TRIP	V	
9	SIG9	0 - 3071	_	ditto	343	Z1X_TRIP	✓	✓	✓	✓	✓	343	Z1X_TRIP	✓	
10	SIG10	0 - 3071	-	ditto	347	Z2+Z3+ZR1	√	√	√	√	✓	347	Z2+Z3+ZR1	✓	
11	SIG11	0 - 3071	_	ditto	349	EF/DEF_ALARM	✓	✓	✓	√	✓	349	EF/DEF_ALARM	✓	
12	SIG12	0 - 3071	_	ditto	328	OC_BU-TRIP	√	√	√	✓	\checkmark	328	OC_BU-TRIP	✓	
13	SIG13	0 - 3071	-	ditto	350	SOTF+STUB	~	✓	✓	√	√	350	SOTF+STUB	✓	
14	SIG14	0 - 3071	_	ditto	176	PSB_DET	√	√	√	✓	✓	176	PSB_DET	✓	
15	SIG15	0 - 3071	-	ditto	203	OST_TRIP	\	✓	√	✓	√	203	OST_TRIP	✓	
16	SIG16	0 - 3071	_	ditto	225	EXT_CAR-S	>	√	√	✓	✓	225	EXT_CAR-S	✓	
17	SIG17	0 - 3071	-	ditto	204	EXT_CAR-R1	√	✓	✓	√	✓	204	EXT_CAR-R1	✓	
18	SIG18	0 - 3071	-	ditto	1540	Z1X_INIT	>	✓	✓	√	√	612	EXT_CAR-R2	✓	
19	SIG19	0 - 3071	_	ditto	1536	CB1_CONT-A	√	√	√	√	√	1536	CB1_CONT-A	✓	
20	SIG20	0 - 3071	-	ditto	1537	CB1_CONT-B	\	✓	✓	√	√	1537	CB1_CONT-B	✓	
21	SIG21	0 - 3071	-	ditto	1538	CB1_CONT-C	~	✓	✓	√	√	1538	CB1_CONT-C	✓	
22	SIG22	0 - 3071	_	ditto	1542	DS_N/O_CONT	>	√	√	✓	√	1542	DS_N/O_CONT	✓	
23	SIG23	0 - 3071	_	ditto	1545	CB1_READY	-	√	√	√	✓	1545	CB1_READY	✓	
24	SIG24	0 - 3071	_	ditto	1546	CB2_READY	1		✓		V	0	NA		
25	SIG25	0 - 3071	-	ditto	1552	CB2_CONT-A			√		✓	0	NA		
26	SIG26	0 - 3071	_	ditto	1553	CB2_CONT-B			✓		✓	0	NA		
27	SIG27	0 - 3071	_	ditto	1554	CB2_CONT-C			✓		✓	0	NA		
28	SIG28	0 - 3071	_	ditto	0	NA						0	NA		
29	SIG29	0 - 3071	_	ditto	0	NA						0	NA		
30	SIG30	0 - 3071	_	ditto	0	NA						0	NA		
31	SIG31	0 - 3071		ditto	0	NA						0	NA		
32	SIG32	0 - 3071	_	ditto	0	NA						0	NA		



PLC default setting

PLC	default settin	ng														
_	Output	Ĭ		Tin	ning		Logic expression			De	lay Tim	e / Flip	Flop			
\neg	·	Н		Cycle			Relay model relay model		Flip		Ĺ		Timer			
Nº	Signal					Turn	101, 102, 201, 202, 203, 301, 302, 303, 401, 501 204, 205, 206		Back	Release	Off	On	One			None
	Ü		30	90	User		Filename: GRZ100-B1-04 Filename: GRZ100-B2-02	Norm	Up	Signal		Delay		Time Va	alue	
1536	CB1_CONT-A	Н	Х			Н	[513]BI1_COMMAND		_		ŕ	'			_	Х
	CB1_CONT-B	Н	X				[514]BI2_COMMAND									X
	CB1_CONT-C	Н	×												_	×
	CB1_CON1-C	Н	^				[515]BI3_COMMAND					_			_	
1539															_	
_	Z1X_INIT		Х				[524]BI12_COMMAND									Х
1541	EXT_VTF		Х				[518]BI6_COMMAND									Х
1542	DS_N/O_CONT		Х				[519]BI7_COMMAND									Х
1543	DS_N/C_CONT		Х				[520]BI8_COMMAND					Γ				Х
1544	ARC_BLOCK		X				[199]CBF_DET+[203]OST_TRIP+[691]THM_TRIP+[791]PSBTP_TRIP+[832]TR1_TRIP+[840]TR2_TRIP+[767]BCD TRIP+[993]OV/UV TRIP									X
1545	CB1_READY	П	X				[522]BI10_COMMAND [539]BI27_COMMAND									Х
_	CB2_READY	H	Х				[523]BI11_COMMAND									Х
_	ARC_RESET	Н	Х				[524]BI12_COMMAND [538]BI26_COMMAND									Х
	IND.RESET	Н	Х				[525]BI13_COMMAND [522]BI10_COMMAND								_	X
	M-PROT_TRIP	Н	X				[526]BI14_COMMAND								_	X
		Н													_	
_	M-PROT_ON	Ш	Х			\vdash	[527]BI15_COMMAND		\vdash			-				Х
1551		Ш	_			\Box						_				
	CB2_CONT-A	Ш	Х				[531]BI19_COMMAND		لـــــا							Х
	CB2_CONT-B	╚	Х				[532]BI20_COMMAND								\Box	х
1554	CB2_CONT-C	П	Х				[533]BI21_COMMAND									Х
1555		П														
1556	EXT_TRIP-A	П	Х				[528]BI16_COMMAND									Х
	EXT_TRIP-B	Н	X			\vdash	[529]BI17_COMMAND									X
	EXT_TRIP-C	Н	Х				[530]BI18_COMMAND								-	X
1559		Н	<u> </u>			\vdash	[000]5.10_OOMMINATO									^
	EVE OBEIN A		V				(CONDIAC COMMAND								_	
	EXT_CBFIN-A		X				[528]BI16_COMMAND					ļ				X
	EXT_CBFIN-B		Х				[529]BI17_COMMAND									Х
	EXT_CBFIN-C	Ш	Х				[530]BI18_COMMAND					L	L			Х
1563																
1564	ARC_BLOCK1															
1565	ARC_BLOCK2	П														
1566	_	Н														
1567		Н													_	
	EXT_CAR.R1-1	Н	Х				[1287]BI4_COM_UF					-			\rightarrow	Х
	EXT_CAR.R1-2	Н	X												_	X
		Н											ļ			
	OPEN_TERM-R1		Х				[1122]SUB_COM3-R1					ļ	ļ			Х
	SEVERE_CF-R1		Х				[1123]SUB_COM4-R1					<u> </u>				Х
1572		Ш										L	L			
1573																
1574																
1575																
1576																
1577		П														
1578		Н														
1579		Н													_	
1580		Н		-		-							-			
		Н		-		\vdash		—	-			-				
1581		Н											-			
1582		Н										-	-			
1583		Ш	L			Щ.			<u> </u>		ļ	<u> </u>	<u> </u>			
	EXT_CAR.R2-1		Х				[1288]BI5_COM_UF									Х
	EXT_CAR.R2-2	Ш													\Box	
1586	OPEN_TERM-R2		Х				[1170]SUB_COM3-R2									Х
1587	SEVERE_CF-R2	П	Х				[1171]SUB_COM4-R2									Х
1588		П													\dashv	
1589		Н														
1590		Н		-		-			 							
1591		Н		-									-			
		Н														
1592		Ш	_			\square			\vdash			<u> </u>				
1593		Ш														
1594		Ш				\Box								I		
1595																
		П													_	_
1595		H													J	
1595 1596 1597																
1595 1596 1597 1598															\dashv	
1595 1596 1597 1598 1599	DDOT BY COY															
1595 1596 1597 1598 1599 1600	PROT_BLOCK		X				[523]BI11_COMMAND									
1595 1596 1597 1598 1599 1600	CRT_BLOCK		X				[523]BI11_COMMAND [521]BI9_COMMAND + [1513]RYID1_err + [1514]RYID2_err									X
1595 1596 1597 1598 1599 1600 1601	CRT_BLOCK DISCRT_BLOCK															x
1595 1596 1597 1598 1599 1600 1601	CRT_BLOCK															X



PLC	default setting	9															
	Output				ning		Logic ex					lay Time	e/Flip				
		_		Cycle	9	_	Relay model	relay model		Flip				Timer			
Nº	Signal	_	30	90	User	Turn	101, 102, 201, 202, 203, 301, 302, 303, 401, 501	204, 205, 206	Norm	Back	Release	Off	On Delay	One Shot	Time V	alue	None
1005	DOD DI OOK	4					Filename: GRZ100-B1-04	Filename: GRZ100-B2-02		Up	Signal	Delay	Delay	SINI			
1606	PSB_BLOCK	-										ļ	ļ				
1607		\dashv								<u> </u>				-			
	OC-A_FS	┪		X	-	0	[1]CONS	TANT 1		-		 	-	-			X
	OC-B_FS	1		×	-	0	[1]CONS				· · · · · · · · · · · · · · · · · · ·			-			X
	OC-C_FS	1	_	Х		0	[1]CONS										X
1611		1					.,,,,,										
1612	OCI-A_FS	T		Х		1	[1]CONS	TANT_1									Х
1613	OCI-B_FS	T		Х		1	[1]CONS										Х
1614	OCI-C_FS			Х		1	[1]CONS	TANT_1									Х
	THMA_BLOCK											I					
	Z1G_BLOCK			Х		0	[715]Z1CN	T_TPBLK									Х
	Z1XG_BLOCK	_												_			
	Z2G_BLOCK	4										ļ		ļ			
	Z3G_BLOCK	4												_			
	ZR1G_BLOCK ZFG_BLOCK	-													-		
	STUB_BLOCK	-1	Х					[536]BI24_COMMAND				\vdash			\vdash		X
	SOTF_BLOCK	-1	X	_	_			[537]BI25_COMMAND				\vdash			\vdash		X
	OCH_BLOCK	1						[55,]2, 22, 25, 35, 37, 37, 37, 37, 37, 37, 37, 37, 37, 37				\vdash			\vdash		
	OC_BLOCK	ı	Х					[533]BI21_COMMAND		<u> </u>	· · · · · · ·	 		 			X
	OCI_BLOCK	ı	X		_	_		[531]BI19_COMMAND				 		\vdash	\vdash		X
	EF_BLOCK	ı			_	_				<u> </u>		t		 	\vdash		
	EFI_BLOCK	1	Х					[532]BI20_COMMAND									Х
	DEF_BLOCK	T	Х					[534]BI22_COMMAND									Х
1630	OST_BLOCK	T															
1631	THM_BLOCK	1															
1632	Z1S_BLOCK			Х		0	[715]Z1CN	T_TPBLK									Х
	Z1XS_BLOCK											I					
	Z2S_BLOCK																
	Z3S_BLOCK													<u> </u>			
	ZR1S_BLOCK	4										ļ					
	ZFS_BLOCK	4													-		
	ZR2G_BLOCK	4															
	ZR2S_BLOCK CBF_BLOCK	-												-			
	EXTTP_BLOCK	Ⅎ	Х					[535]BI23_COMMAND							-		Х
	VTF_BLOCK	-						[SSS]BIZS_COMMINATE				_	_	-			
	VTF_ALARM	1												-			
	TR1_BLOCK	1												-			
	TR2_BLOCK	1												_			
1646	ZNDG_BLOCK	T															
1647	ZNDS_BLOCK	T															
1648	Z1S_G-BLK																
	STUB_CB			Х		1	[1]CONSTANT_1	[101]CB-AND									Х
	OCHTP_ON		Х				[708]SHOT_NUM2 + [709]SHOT_NUM3 +	[710]SHOT_NUM4 + [711]SHOT_NUM5									Х
	PSB.F_RESET	J										_			\sqcup		_
	DEF_PHSEL-A	_								ļ		 		-	\vdash		
	DEF_PHSEL-B	-			-					<u> </u>	ļ			-	\vdash		
	DEF_PHSEL-C Z1_ARC_BLOCK	-			<u> </u>		[714]Z1CN7	ADCDIK			ļ	 		-	\vdash		
-	Z1_ARC_BLOCK Z2G-A_FS	-}		X		0	[/14]Z1CN1					\vdash		\vdash	\vdash		X
	Z2G-A_FS Z2G-B_FS	-		X		1	[1]CONS			<u> </u>	-	\vdash		\vdash	\vdash		X
	Z2G-B_FS Z2G-C_FS	-1		X	_	1	[1]CONS					\vdash			\vdash		×
	Z1X_F.ENABLE	1		_		Ė	[ijoone	-				\vdash			\vdash		
1660		1										\vdash			\vdash		
1661		1										\vdash					
1662		1										1					
1663		ı										1			\Box		
1664	ZFG-A_BLOCK	_ [Х				[29]Z	3G-B									X
	ZFG-B_BLOCK		Х				[30]23										Х
	ZFG-C_BLOCK		Х				[28]23	3G-A									Х
1667		_[
	ZNDG-A_COM	_[Х				[666]ZN										Х
	ZNDG-B_COM	_[Х		_		[667]ZN					ļ		_		[X
	ZNDG-C_COM	J	Х				[668]ZN				ļ	ļ					X
	ZNDS_COM	_	X				[669]ZNDS-ABX + [670]ZND			ļ		 		-	\vdash		X
	Z2G-A_BLOCK	J	X		<u> </u>		[29]Z			ļ		ļ		-	— —І		X
	Z2G-B_BLOCK	- 1	Х		1		[30]Z	3G-C	Ī	l		1		1			Х



MLC	default setting] [
	Output	Ī	•	Tir	ming		Logic expression		-	De	layTim	e/Flipf	Flop			
				Cycle	е		Relay model relay model		Flip	Flop			Timer			
Nº	Signal	-				Turn	101, 102, 201, 202, 203, 301, 302, 303, 401, 501 204, 205, 206		Back	Release	Off	On	One			None
			30	90	User		Filename: GRZ100-B1-04 Filename: GRZ100-B2-02	Norm	Up	Signal		Delay		Time V	alue	
1674	Z2G-C_BLOCK	-	Х		_	H	[28]Z3G-A	+	÷	-	ŕ	┷	\vdash		\dashv	Х
1675	ZZG-C_BLOCK	-					[20]2.05-7					-				
		_			<u> </u>					ļ		-	<u> </u>			
1676																
1677																
1678																
1679		T														
1680	TP-A_DELAY		Х				[623]TP-A				Х		$\overline{}$	60	ms	
	TP-B_DELAY	1	Х				[624]TP-B				Х			60	ms	
	TP-C_DELAY	-	Х		 		[625]TP-C				Х			60	ms	
	ARC_OFF	-	~		-		(0.05) 0	_				\vdash	\vdash	00		
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1696	Z1_INST_TP	Ţ		Х		0	[712]Z1CNT_INST			· · · · · · · · · · · · · · · · · · ·						Х
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1710		_														
1711																
1712	Z1_3PTP			Х		0	[713]Z1CNT_3PTP				Ī					Х
1713	Z1X_3PTP	_														
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1715		-			+				_			-	-			
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1719																
	CAR_3PTP	Ţ														L
1721	DEFCAR_3PTP	T		Х		2	[1]CONSTANT_1									Х
	PSBTP_3PTP	ı		Х	T	2	[1]CONSTANT_1		T		1					X
1723		1			†						†					
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	CAR-A-R1		Х				[1088]COM1-R1									Х
1729	CAR-B-R1	T	Х				[1089]COM2-R1									Х
1730	CAR-C-R1	T	Х				[1090]COM3-R1									Х
	CAR-S-R1	1	X				[1091]COM4-R1				1					X
	DEFCAR-A-R1	+	X		 		[1092]COM5-R1	_	 		 	-	_	\vdash		X
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	PSBCAR-A-R1	4	X		-		[1095]COM8-R1				 	-	<u></u>	\vdash		X
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4740	PSBCAR-C-R1	- 1	Х		1]	[1095]COM8-R1		Ι -		1	"	1	1 7	,]	Х



PLC	default setting	a l															
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	Оифи	_		Cycle		-	Relay model	relay model		Flip		ady riiii	c71 lip	Timer			
Nº	Signal	-		Oycic		Turn	101, 102, 201, 202, 203, 301, 302, 303, 401, 501	204, 205, 206		_		0"					None
142	Signal	_	30	90	User	·	Filename: GRZ100-B1-04		Norm	Back Up	Release Signal	Off Delay	On Delay	One Shot	Time V	alue	INUIC
1710		-	_	_	_	Н	Filename: GRZ 100-B1-04	Filename: GRZ100-B2-02		ОР	Olgital	Dolay	Dolay	Onot	_		\vdash
1743		_											ļ	Ļ			
	TR1-A-R1	_	Х				[1096]CO						L	<u> </u>			X
	TR1-B-R1		Х				[1096]CO							L			X
	TR1-C-R1		Х				[1096]CO	M9-R1					L	<u> </u>			Х
1747																	
1748	TR2-A-R1	T	Х					[1097]COM10-R1									Х
1749	TR2-B-R1	T	Х					[1097]COM10-R1						Î			Х
1750	TR2-C-R1		Х					[1097]COM10-R1									Х
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1759		Į				\sqcup											
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	CAR-B-R2	J	Х			╚	[1137]CO										Х
1762	CAR-C-R2	Ī	Х				[1138]CO	M3-R2									Х
1763	CAR-S-R2	T	Х				[1139]CO	M4-R2					I				X
1764	DEFCAR-A-R2	T	Х	\neg			[1140]CO						Ι	Г			X
	DEFCAR-B-R2	1	Х	\vdash		\vdash	[1141]CO						_	\vdash			X
	DEFCAR-C-R2	1	Х	\vdash		\vdash	[1142]CO							\vdash			Х
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	PSBCAR-A-R2		Х				[1143]CO						L				Х
	PSBCAR-B-R2		Х				[1143]CO										Х
1774	PSBCAR-C-R2		Х				[1143]CO	M8-R2									X
1775																	
1776	TR1-A-R2		Х				[1144]CO	M9-R2									Х
1777	TR1-B-R2	T	Х				[1144]CO	M9-R2									Х
1778	TR1-C-R2	1	Х				[1144]CO	M9-R2									Х
1779		1					· · · · · ·							\vdash			
1780	TR2-A-R2	-	Х					[1145]COM10-R2						\vdash			X
	TR2-B-R2	-	X	-		-		[1145]COM10-R2					-	-			X
	TR2-C-R2	-	X					[1145]COM10-R2						├			×
1783	11/2-0-1/2	-						[1140]CONTOTE						├			
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1792	IO#1-TP-A1	T	Х				[240]TR	IP-A1									Х
	IO#1-TP-B1	1	Х				[241]TR					T	Ι	\vdash			X
1794	IO#1-TP-C1	1	Х			\vdash	[242]TRI										Х
_	IO#1-TP-A2	+	Х			\vdash	[243]TRIP-A2										X
	IO#1-TP-B2	+	X			\vdash	[244]TRIP-B2										X
	IO#1-TP-B2	+	X			\vdash	[245]TRIP-C2			<u> </u>			\vdash	-			×
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1809	OVS2_INST_TP	J												<u> </u>			



PLC default setting Timing Output Logic expression Delay Time / Flip Flop Relay model Timer Cycle relay model Signal 101, 102, 201, 202, 203, 301, 302, 303, 401, 501 204, 205, 206 Back Up Release Signal Off On One Delay Delay Shot 30 90 Us Time Value Filename: GRZ100-B1-04 Filename: GRZ100-B2-02 1812 OVG1_INST_TP 1813 OVG2_INST_TP 1814 1815 1816 UVS1_INST_TP 1817 UVS2_INST_TP 1818 1820 UVG1_INST_TP 1821 UVG2_INST_TP 1822 182 1824 SPR.L-REQ [1]CONSTANT_1 1825 TPR.L-REQ X [273]SYN-OP 1826 SPR.F-REQ [1]CONSTANT_1 1827 TPR.F-REQ [273]SYN-OP Х SPR.F-ST.REQ [1]CONSTANT_1 Х 1829 TPR.F-ST.REQ [486]ARC-SET Х 1830 183 1832 R.F-ST.REQ 1833 SPR.F2-REQ 1834 TPR.F2-REQ 1835 1836 1837 1838 ARC.L_TERM 1839 ARC.F_TERM 1840 ECHO_BLOCK 1841 WKIT_BLOCK 1842 PSCM_TCHDEN 184 1844 1845 1846 1848 BCD_BLOCK 1849 DEFF_BLOCK 1850 1851 DEFR_BLOCK 185 1853 1856 OVS1_BLOCK 1857 OVS2_BLOCK 1858 185 1860 OVG1_BLOCK 1861 OVG2_BLOCK 1862 1864 UVS1_BLOCK 1865 UVS2_BLOCK 1866 1867 1868 UVG1_BLOCK 1869 UVG2_BLOCK 187 1871 1872 1873 1874 1875 1876 203 204



PLC	default settin	ıg															
	Output				ming			xpression				lay Time	/Flipf				
				Cycle	е		Relay model	relay model		Flip	Flop			Timer			
Nº	Signal		30		User	Turn	101, 102, 201, 202, 203, 301, 302, 303, 401, 501	204, 205, 206	Manage	Back	Release	Off	On	One	Time V	-1	None
			30	90	USEI		Filename: GRZ100-B1-04	Filename: GRZ100-B2-02	Norm	Up	Signal	Delay	Delay	Shot	Time v	alue	
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2046																	
2047																	
2048	COM1-S		Х				[800]C/R	_SEND-A									Х
2049	COM2-S		Х				[801]C/F	_SEND-B									Х
2050	COM3-S		Х					_SEND-C									Х
2051	COM4-S		Х					 !_SEND-S									Х
	COM5-S	_	X	-	-			SEND-DEFA									X
	COM6-S	_	×	-	-												
		_		-	-			SEND-DEFB									X
	COM7-S		Х	ļ	<u> </u>			END-DEFC									X
	COM8-S	Ш	Х					SEND-PSB									Х
	COM9-S		Х				[516]BI4_0	COMMAND									Х
2057	COM10-S		Х					[517]BI5_COMMAND									Х
2058	COM11-S	П															
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	COM 14-5	Н	-	-	-				Ь—								
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	SUB_COM1-S																
2065	SUB_COM2-S																
2066	SUB_COM3-S		Х				[848]LO0	AL_TEST									Х
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PLC default setting Timing Delay Time / Flip Flop Output Logic expression Cycle Relay model Time relay model Signal 101, 102, 201, 202, 203, 301, 302, 303, 401, 501 204, 205, 206 Back Up Off On Delay Delay One Shot 30 90 Use Time Value Signal Filename: GRZ100-B2-02 2601 2602 2603 2604 260 2606 2607 2608 ALARM_LED_SET [909]CFSV1-R + [925]CFSV2-R 2611 2612 2613 2614 2615 2616 2617 2618 2619 2621 2622 2623 2624 F.RECORD1 2625 F.RECORD2 F.RECORD3 2626 2627 F.RECORD4 2632 D.RECORD1 2633 D.RECORD2 2634 D.RECORD3 2635 D.RECORD4 263 2637 2638 2639 2640 SET.GROUP1 2641 SET.GROUP2 2642 SET.GROUP3 2643 SET.GROUP4 2644 SET.GROUP5 2645 SET.GROUP6 2646 SET.GROUP7 2647 SET.GROUP8 2651 2652 2653 2654 265 2656 CON_TPMD1 2657 CON_TPMD2 2658 CON_TPMD3 2659 CON_TPMD4 2660 CON_TPMD5 2661 CON_TPMD6 2662 CON_TPMD7 2663 CON_TPMD8 2664 266 2666 2667



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	Output	Ц			ning		Logic ex					lay Time	/ Flip F				\square
				Cycle			Relay model	relay model		Flip				Timer			
Nº	Signal		30	90	User	Turn	101, 102, 201, 202, 203, 301, 302, 303, 401, 501	204, 205, 206	Norm	Back	Release	Off	On	One	Time V	alue	None
							Filename: GRZ100-B1-04	Filename: GRZ100-B2-02		Up	Signal	Delay	Delay	Shot			Ш
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2672																	
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2686	PROT_COM_REC	V															
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Nº	Signal	Н				Turn	101, 102, 201, 202, 203, 301, 302, 303, 401, 501	204, 205, 206		Back	Release	Off	On	One			None
		П	30	90	User		Filename: GRZ100-B1-04	Filename: GRZ100-B2-02	Norm	Up	Signal		Delay		Time Va	alue	
2816	TEMP001		Χ					[148]Z1G_TRIP + [160]Z1S_TRIP									Х
2817	TEMP002		X	_				[153]Z2G_TRIP+ [162]Z2S_TRIP									X
2818	TEMP003		Х	Г				[156]Z3G_TRIP + [165]Z3S_TRIP									Х
2819	TEMP004																
2820	TEMP005																
2821	TEMP006				Ī												
2822	TEMP007	П		Г	Ĭ												
2823	TEMP008																
2824	TEMP009				П												
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Appendix I

Commissioning Test Sheet (sample)

- 1. Relay identification
- 2. Preliminary check
- 3. Hardware check
 - 3.1 User interface check
 - 3.2 Binary input/Binary output circuit check
 - 3.3 AC input circuit check
- 4. Function test
 - 4.1 Phase fault element ZS test
 - 4.2 Earth fault element ZG test
 - 4.3 Out-of-step element OST test
 - 4.4 Phase selection element UVC test
 - 4.5 Directional earth fault element DEF test
 - 4.6 Negative sequence directional element DOCN test
 - 4.7 Inverse definite minimum time overcurrent element (IDMT) EFI and OCI test
 - 4.8 Voltage and synchronism check elements test
 - 4.9 Thermal overload element
 - 4.10 Current change detection element
 - 4.11 Level detectors test
 - 4.12 BCD element check
 - 4.13 Overvoltage and undervoltage elements test
- 5. Protection scheme test
- 6. Metering and recording check
- 7. Conjunctive test



1. Relay identification

Тур	pe	Serial number
Mo	del	System frequency
Sta	tion	Date
Cir	cuit	Engineer
Pro	tection scheme	Witness
Act	tive settings group number	
2.	Preliminary check	
Rat	ings	
СТ	shorting contacts	
DC	power supply	
Pov	wer up	
Wi	ring	
	ay inoperative rm contact	
Cal	endar and clock	
3.	Hardware check	
3.1	User interface check	
3.2	Binary input/Binary output cir	cuit check
	Binary input circuit	
	Binary output circuit	
3.3	AC input circuit	



4. Function test

4.1 Phase fault element ZS test

Element	Reach setting (ZS)	IT	2IT × ZS	Measured voltage (2Va)
Z1S				
Z1XS				
Z2S				
Z3S				
ZFS				
Z4S				
ZR1S				
ZR2S				
ZNDS				
PSBSIN				
PSBSOU T				

4.2 Earth fault element ZG test

Element	Reach setting (ZG)	IT	2IT × ZG	Measured voltage (2Va)
Z1G				
Z1XG				
Z2G				
Z3G				
ZFG				
Z4G				
ZR1G				
ZR2G				
ZNDG				
PSGBIN				
PSBGOUT				

4.3 Out-of-step element OST test

Element	Reach setting (ZOST)	IT	2IT × Z _{OST}	Measured voltage (2Va)
OSTXF				
OSTXB				
OSTR1				
OSTR2				

4.4 Phase selection element UVC test

Element	Reach setting (UVCZ)	IT	IT × UVCZ + UVCV	Measured voltage
UVC	0	0		



4.5 Directional earth fault element DEF test

(1)

Element	Current setting	Measured current
DEFF		
DEFR		

(2)

Element	Voltage setting	Measured voltage
DEFF		
DEFR		

4.6 Negative sequence directional element DOCN test

Element	Test current	Measured voltage
DOCNF	lΝ	
DOCNR	IN	

4.7 Inverse definite minimum time overcurrent element (IDMT) EFI and OCI test

Element	Test current	Measured operating time
EFI	1.2 × I _S	
	20 × I _S	
OCI	1.2 × I _S	
	20 × I _S	

4.8 Voltage and synchronism check elements test

(1) Voltage check element

Element	Setting	Measured voltage
OVB		
UVB		
OVL1		
UVL1		
OVL2		
UVL2		

(2) Synchronism check element

① Voltage check

Element	Setting	Measured voltage
SYN1 (SY1UV)		
SYN1 (SY10V)		
SYN2 (SY2UV)		
SYN2 (SY2OV)		



② Phase angle check

Element	Setting	Measured angle
SYN1 (SY1θ)		
SYN2 (SY2θ)		

4.9 Thermal overload element test

Element	Test current	Measured operating time
THM-A	1.2 × I _S	
THM-T	10 × I _S	

4.10 Current change detection element

Element	Test current	Result
OCD	1.2 × Fixed setting	
OCDP	1.2 × Setting value	

4.11 Level detectors test

Element	Setting	Measured value
OCH		
EF		
EFL		
OC		
OVG		
UVLS		
UVLG		
UVFS		
UVFG		
OCBF		

4.12 BCD	element	check
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4.13 Overvoltage and undervoltage elements test

(1) Operating value test

Element	Voltage setting	Measured voltage	Element	Voltage setting	Measured voltage
OVS1			OVG1		
OVS2			OVG2		
UVS1			UVG1		
UVS2			UVG2		



(2) Operating time test (IDMT)

Element	Voltage setting	Multiplier setting	Changed voltage	Measured time
OVS1		10.0	1.5× Voltage setting	
OVG1		10.0	1.5 × Voltage setting	
UVS1		10.0	0.5 × Voltage setting	
UVG1		10.0	0.5 × Voltage setting	

5. Protection scheme test

Scheme	Results

6.	Metering	and	recording	check
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7. Conjunctive test

Scheme	Results
On load check	
Signaling circuit	
Tripping circuit	
Reclosing circuit	



Appendix J Return Repair Form



RETURN / REPAIR FORM

Please complete this form up and return it to TOSHIBA CORPORATION with the GRZ100 to be repaired.

TOSHIBA CORPORATION Fuchu Complex

1, Toshiba-cho, Fuchu-shi, Tokyo, Japan

For: Power Systems Protection & Control Department
Quality Assurance Section

Type: ___GRZ100 ___ Model: ______
(Example: Type: ___GRZ100 ___ Model: __204B-22-10 __)

Product No.: _______

Serial No.: _______

Date: _______

1. Why the relay is being returned? _______ mal-operation ______ does not operate _______ increased error _______ investigation ______ others

2. Fault records, event records or disturbance records stored in the relay and relay settings are very helpful information to investigate the incident.

Please inform us of this information in respect to in the incident on a Floppy Disk, or by completing the Fault Record sheet and Relay Setting sheet attached.



Faul	lt I	Reco	rd

Date/Month/Year Time	/	/	/	:	:	

(Example: 04/ Nov./ 1997 15:09:58.442)

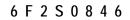
Faulty phase:

Fault Locator: km (%)

Fault Locator:		km (%)		
Prefault values	(CT ratio:	kA/:	A, VT ratio:	kV/: V)	
Va:	kV or V∠	0	Ia:	kA or A∠	0
V _b :	kV or V∠	0	I _b :	kA or A∠	0
V _c :	kV or $V \angle$	0	I _c :	kA or A∠	0
V _{ab} :	kV or $V\angle$	0	I _{ab} :	kA or A∠	0
V _{bc} :	kV or $V\angle$	0	Ibc:	kA or A∠	0
V _{ca} :	kV or $V\angle$	0	I _{ca} :	kA or A∠	0
V ₁ :	kV or $V\angle$	0	I ₁ :	kA or A∠	0
V2:	kV or $V\angle$	0	I ₂ :	kA or A∠	0
V ₀ :	kV or $V\angle$	0	I0:	kA or A∠	0
			I _{0a} :	kA or A∠	0
Fault values					
V _a :	kV or V∠	0	I _a :	kA or A∠	0
V _b :	kV or V∠	0	I _b :	kA or A∠	0
V _c :	kV or V∠	0	I _c :	kA or A∠	0
V _{ab} :	kV or V∠	0	Iab:	kA or A∠	0
V _{bc} :	kV or $V \angle$	0	Ibc:	kA or A∠	0
V _{ca} :	kV or $V \angle$	0	Ica:	kA or A∠	0
V_1 :	kV or $V\angle$	0	I ₁ :	kA or A∠	0
V ₂ :	kV or $V\angle$	0	I ₂ :	kA or A∠	0
V ₀ :	kV or $V\angle$	0	I0:	kA or A∠	0
			I _{0a} :	kA or A∠	0
R _a :	Ω		X_a :	Ω	
R _b :	Ω		X_b :	Ω	
R_c :	Ω		X_c :	Ω	
Rab:	Ω		X _{ab} :	Ω	
R _{bc} :	Ω		X _{bc} :	Ω	
R _{ca} :	Ω		X _{ca} :	Ω	



3.	What was the message on the LCD display at the time of the incident.
4.	Please write the detail of the incident.
5.	Date of the incident occurred.
	Day/ Month/ Year: / / /
	(Example: 10/ July/ 1998)
6.	Please write any comments on the GRZ100, including the document.
_	





Customer		
Name:		
Company Name:		
Address:		
Telephone No.:		
Facsimile No.:		
Signature:		





Appendix K Technical Data



Ratings	
AC current I _n :	1A or 5A
AC voltage V _n :	100V, 110V, 115V, 120V
Frequency:	50Hz or 60Hz
DC power supply:	110Vdc/125Vdc (Operative range: 88 - 150Vdc)
De power suppry.	220Vdc/250Vdc (Operative range: 176 - 300Vdc)
	48Vdc/54Vdc/60Vdc (Operative range: 38.4 - 72Vdc)
	24Vdc/30Vdc Operative range: 19.2 – 36Vdc
AC ripple on DC supply IEC60255-11	maximum 12%
DC supply interruption IEC60255-11	
Permissive duration of DC supply voltage interruption to	
maintain normal operation:	less than 50ms at 110V
Restart time:	less than 10s
Binary input circuit DC voltage	110Vdc/125Vdc
	220Vdc/250Vdc
	48Vdc/54Vdc/60Vdc
Overload Patings	24Vdc/30Vdc
Overload Ratings	46
AC current input	4 times rated continuous 100 times rated for 1s
AC voltage input	2 times rated continuous
AC voltage input	2.5 times rated for 1s
Burden	2.0 times faced for 19
AC current input	0.2VA for phase input (at rated 5A)
The current input	0.4 VA for neutral input (at rated 5A)
	0.1VA for phase input (at rated 1A)
	0.3 VA for neutral input (at rated 1A)
AC voltage input	0.1VA (at rated voltage)
DC power supply:	less than15W (quiescent)
	less than 25W (operation)
Binary input circuit:	≤ 0.5W/input at 110Vdc
CT Ratio Setting	
CT ratio	1 to 20000 in 1 steps
Full Scale of Current for Measurement	
Current	65 times rated current
Phase Fault Distance Measuring Element	
Z1S, Z2S and Z1XS	0.10 to 250.00Ω in 0.01Ω steps (1A relay)
	$0.01 \text{ to } 50.00\Omega \text{ in } 0.01\Omega \text{ steps } (5\text{A relay})$
Ζ1S θ1	0° to 45° in 1° steps
Ζ1S θ2	45° to 90° in 1° steps
ZFS, ZR1S and ZR2S	$0.1 \text{ to } 250.0\Omega \text{ in } 0.1\Omega \text{ steps } (1\text{A relay})$
700 1740	0.01 to 50.00 in 0.01Ω steps (5A relay)
Z3S and Z4S	$0.1 \text{ to } 250.0\Omega \text{ in } 0.1\Omega \text{ steps } (1\text{A relay})$
Characteristic angle	0.01 to 50.00 in 0.01Ω steps (5A relay) 45° to 90° in 1° steps
Z1S and Z4S offset	7.5Ω fixed (1A relay)
210 and 240 011set	1.5Ω fixed (5A relay)
ZNDS	0.1 to 250.0Ω in 0.1Ω steps (1A relay)
	0.01 to 250.032 in 0.132 steps (141 Felay) $0.01 \text{ to } 50.00 \text{ in } 0.01\Omega \text{ steps } (5\text{A relay})$
Blinder (BFRS1, BFRS2, BFRS3, BRRS, BNDS)	$0.5 \text{ to } 100.0\Omega \text{ in } 0.1\Omega \text{ steps (1A relay)}$
BRLS: Linked with BRRS	$0.10 \text{ to } 20.00\Omega \text{ in } 0.01\Omega \text{ steps (5A relay)}$
Characteristic angle (BFRS1, BFRS2, BFRS3, BRRS, BNDS)	75° fixed
Characteristic angle (BFLS)	90° to 135°



Earth Fault Distance Measuring Element	
Z1G, Z2G and Z1XG	$0.10 \text{ to } 250.00\Omega \text{ in } 0.01\Omega \text{ steps } (1\text{A relay})$
	0.01 to 50.00Ω in 0.01Ω steps (5A relay)
Z1G θ1	0° to 45° in 1° steps
Z1G θ2	45° to 90° in 1° steps
ZR1G	$0.1 \text{ to } 250.0\Omega \text{ in } 0.1\Omega \text{ steps } (1\text{A relay})$
	0.01 to 50.00 in 0.01Ω steps (5A relay)
ZFG, Z3G, ZR2G and Z4G	$0.1 \text{ to } 500.0\Omega \text{ in } 0.1\Omega \text{ steps } (1\text{A relay})$
	0.01 to 100.00 in 0.01Ω steps (5A relay)
Characteristic angle	45° to 90° in 1° steps
ZNDG	0.1 to 500.0Ω in 0.1Ω steps (1A relay) 0.01 to 100.00 in 0.01Ω steps (5A relay)
Blinder (BFRG1, BFRG2, BFRG3, BRRG, BNDG)	0.5 to 100.0Ω in 0.1Ω steps (1A relay)
BRLG: Linked with BRRG	$0.10 \text{ to } 20.00\Omega \text{ in } 0.01\Omega \text{ steps (5A relay)}$
Characteristic angle (BFRG1, BFRG2, BFRG3, BRRG, BNDG)	75° fixed
Characteristic angle (BFLG)	90° to 135°
Time Setting for Zone Protection	
Time setting of Z1S, Z2S, Z3S, ZFS, ZR1S, ZR2S, ZNDS, Z1G, Z2G, Z3G, ZFG, ZR1G, ZR2G, ZNDG	0.00 to 10.00s in 0.01s steps
Command Protection	
Coordination time for BOP scheme	0 to 50ms in 1ms steps
Operating and Resetting Time of Distance Measuring Element	ent
Typical operating time	20ms
Operating time curve (SIR curve)	Refer to Figure 13.
Resetting time	less than 30ms (for tripping output)
	less than 40ms (for signal output)
Accuracy of Distance Measuring Element	
Static accuracy	$\pm 5\%$ under SIR < 30, $\pm 10\%$ under 30 < SIR < 50
Static angle accuracy	±5°
Transient overreach	+5%
Minimum Operating Current	
Current	0.08A (1A relay)
	0.4A (1A relay)
Residual Current Compensation	
Residual current compensation for reactance element of Z1G, Z1XG, Z2G, ZFG, ZR1G	Adjustable as follows:
Earth return compensation	0 to 1000% in 1% steps
Mutual coupling compensation (ZR1G excluded)	0 to 1000% in 1% steps
Phase Selection Element	
Undervoltage	10 to 60V in 1V steps
Impedance	0.0 to 250.0Ω in 1Ω steps (1A relay)
	0.0 to 50.0Ω in 1Ω steps (5A relay)
Characteristic angle	45° to 90° in 1° steps
Residual current compensation	Automatically set according to residual current compensation setting of reactance element
Switch-on-to-fault and Stub protection	
Overcurrent	0.4 to 3.0A in 0.1A steps (1A relay)
	2.0 to 15.0A in 0.1A steps (5A relay)



Broken Conductor Detection	OFF A1A AAA AAA
Broken conductor threshold (I ₂ /I ₁):	OFF, 0.10 to 1.00 in 0.01 steps
DTL delay:	0.00 to 300.00s in 0.01s steps
Voltage Transformer Failure Supervision	
Undervoltage element (phase-to-phase)	50 to 100V in 1V steps
Undervoltage element (phase-to-earth)	10 to 60V in 1V steps
Current change detection element	0.1A fixed (1A relay)
	0.5A fixed (5A relay)
Residual voltage element	20V fixed
Residual current element	Common use with earth fault detection element
Power Swing Blocking	
Detection zone (PSBZS, PSBZG)	2.5 to 75.0Ω in 0.1Ω steps (1A relay)
	0.50 to 15.00 in 0.01Ω steps (5A relay)
Current change detection element	0.1 to 2.0A in 0.1A steps (1A relay)
	0.5 to 10.0A in 0.1A steps (5A relay)
Detection time	30 to 60ms in 1ms steps
Resetting time	500ms fixed
Out-of-step Protection	
Resistive reach (OSTR1)	15 to 150Ω in 1Ω steps (1A relay)
	$3.0 \text{ to } 30.0\Omega \text{ in } 0.1\Omega \text{ steps (5A relay)}$
Resistive reach (OSTR2)	5 to 50Ω in 1Ω steps (1A relay)
	1.0 to 10.0Ω in 0.1Ω steps (5A relay)
Resistive reach (OSTXF)	5 to 250Ω in 1Ω steps (1A relay)
D : (OGTVE)	1.0 to 50.0Ω in 0.1Ω steps (5A relay)
Resistive reach (OSTXF)	1 to 50Ω in 1Ω steps (1A relay) 0.2 to 10.0Ω in 0.1Ω steps (5A relay)
Detection time (TOST)	0.2 to 10.032 in 0.132 steps (3A felay) 0.01 to 1.00s in 0.01s steps
Breaker Failure (BF) Protection	0.01 to 1.00s in 0.01s steps
Overcurrent element	0.1 to 2.0A in 0.1A stone (1A relevi)
Overcurrent element	0.1 to 2.0A in 0.1A steps (1A relay) 0.5 to 10.0A in 0.1A steps (5A relay)
BF timer for retry-trip of failed breaker	50 to 500ms in 1ms steps
BF timer for related breaker trip	50 to 500ms in 1ms steps
Operating time of overcurrent element	less than 20ms at 50Hz or less than 17ms at 60Hz
Resetting time of overcurrent element	less than 15ms at 50Hz or less than 13ms at 60Hz
Inverse Time Overcurrent Protection	ress than 13ms at 30112 of less than 13ms at 00112
	0.104, 5.004 in 0.014 atom (14 mile)
Overcurrent	0.10 to 5.00A in 0.01A steps (1A relay) 0.5 to 25.0A in 0.1A steps (5A relay)
Time multiplier	0.5 to 25.0A in 0.1A steps (5A feray)
Time multiplier Characteristic	Refer to Figure 8.
	_
Accuracy of inverse time characteristics	Standard, Very and Long-time: IEC60255-3 class 5 Extremely inverse: IEC60255-3 class 7.5
Reset definite time	0.0 to 10.0s in 0.1s steps
Definite Time Overcurrent Protection	0.0 to 10.03 iii 0.13 steps
	0.1 to 20.0A in 0.1A storm (1A m.)
Overcurrent	0.1 to 20.0A in 0.1A steps (1A relay) 0.5 to 100.0A in 0.1A steps (5A relay)
Time for delayed trip	0.00 to 10.00s in 0.01s steps
	less than 20ms
Operating time of overcurrent element	
Accuracy of pick-up value	±5%



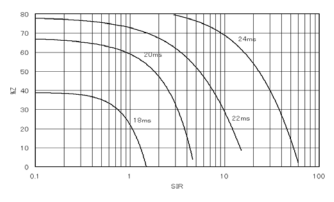
D' C LE CE L'D C C	
Directional Earth Fault Protection	
Characteristic angle	0 to 90° in 1° steps (3I0 lags for –3V0)
Polarising voltage (3V0)	1.7 to 21.0V in 0.1V steps
Zero-sequence current (310)	0.10 to 1.00A in 0.01A in 0.01A steps (1A relay)
	0.5 to 5.0A in 0.1A steps (5A relay)
Time multiplier for inverse time characteristic	0.05 to 1.00 in 0.01 steps
Definite time delay for backup trip	0.00 to 10.00s in 0.01s steps
Accuracy of pick-up value	±5%
Directional Earth Fault Command Protection	
Time for delayed trip	0.00 to 0.30s in 0.01s steps
Coordination time	0 to 50ms in 1ms steps
Inverse Time Earth Fault Protection	
Earth fault	0.10 to 1.00A in 0.01A steps (1A relay)
	0.5 to 5.0A in 0.1A steps (5A relay)
Time multiplier	0.05 to 1.00 in 0.01 steps
Characteristic	Refer to Figure 8.
Accuracy of inverse time characteristics	Standard, Very and Long-time: IEC60255-3 class 5
	Extremely inverse: IEC60255-3 class 7.5
Reset definite time	0.0 to 10.0s in 0.1s steps
Definite Time Earth Fault Protection	
Earth fault	0.10 to 1.00A in 0.01A steps (1A relay)
	0.5 to 5.0A in 0.1A steps (5A relay)
Time for delayed trip	0.00 to 10.00s in 0.01s steps
Accuracy of pick-up value	±5%
Weak Infeed and Echo Protection	
Phase-to-phase undervoltage element	50 to 100V in 1V steps
Phase-to-earth undervoltage element	10 to 60V in 1V steps
Thermal overload Protection	
Thermal setting (THM = $k.I_{FLC}$)	OFF, 0.40 – 2.00A in 0.01A steps (1A rating)
	OFF, 2.0 – 10.0A in 0.1A steps (5A rating)
Time constant (τ)	0.5 - 300.0mins in 0.1 min steps
Thermal alarm	OFF, 50% to 99% in 1% steps
Pre-load current setting	0.00 – 1.00A in 0.01A steps (1A rating)
	0.0 – 5.0A in 0.1A steps (5A rating)
Overvoltage Protection	
1 st , 2 nd Overvoltage thresholds:	OFF, 5.0 – 150.0V in 0.1V steps (for both phase-to-phase and
	phase-to-neutral voltage)
Delay type:	DTL, IDMTL(1 st threshold only)
IDMTL Time Multiplier Setting TMS:	0.05 – 100.00 in 0.01 steps
DTL delay:	0.00 – 300.00s in 0.01s steps
DO/PU ratio	10 – 98% in 1% steps
Reset Delay (1 st threshold only):	0.0 – 300.0s in 0.1s steps
Undervoltage Protection	
1 st , 2 nd Undervoltage thresholds:	OFF, $5.0 - 150.0$ V in 0.1 V steps (for both phase-to-phase and
	phase-to-neutral voltage)
Delay type:	DTL, IDMTL(1 st threshold only)
IDMTL Time Multiplier Setting TMS:	0.05 – 100.00 in 0.01 steps
DTL delay:	0.00 – 300.00s in 0.01s steps
DO/PU ratio	10 – 98% in 1% steps
Reset Delay (1st threshold only):	0.0 - 300.0s in 0.1s steps

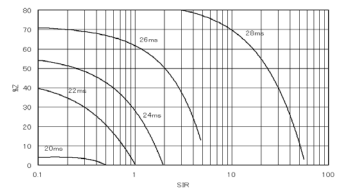


Autoreclose Function	
Number of shots	1 to 4 shots
Timer settings	
Dead time for single-phase autoreclose	0.01 to 10.00s in 0.01s steps
Dead time for three-phase autoreclose	0.01 to 100.00s in 0.01s steps
Multi-shot dead line time	5.0 to 300.0s in 0.1s steps
Multi-shot reset time	5.0 to 300.0s in 0.1s steps
Reclaim time	5 to 300s in 1s steps
Pulse width of reclosing signal output	0.1 to 10.0s in 0.1s steps
Autoreclose reset time	0.01 to 100.00s in 0.01s steps
Reset time for developing fault	0.01 to 10.00s in 0.01s steps
One-and-a-half breaker scheme	
Follower breaker autoreclose delay time	0.1 to 10.0s in 0.1s steps
Voltage and synchronism check element	
Synchronism check angle	5 to 75° in 1° steps
UV element	10 to 150V in 1V steps
OV element	10 to 150V in 1V steps
Busbar or line dead check	10 to 150V in 1V steps
Busbar or line live check	10 to 150V in 1V steps
Synchronism check time	0.01 to 10.00s in 0.01s steps
Voltage check time	0.01 to 1.00s in 0.01s steps
Operating time of synchronism check element	less than 50ms
Operating time of UV and OV elements	less than 40ms
Fault Locator	
Line reactance and resistance setting	0.0 to 999.9Ω in 0.1Ω steps (1A relay)
	0.00 to 199.99Ω in 0.01Ω steps (5A relay)
Line length	0.0 to 399.9km in 0.1km steps
Correction factor of impedance between lines	80 to 120% in 1% steps 80 to 120% in 1% steps
Correction factor of impedance between in each phase	*
Accuracy	±2.5km (up to 100km) ±2.5% (up to 399.9km)
Minimum measuring cycles	2.5 cycles
Disturbance Record Initiation	
Overcurrent element	0.1 to 50.0A in 0.1A steps (1A relay)
	0.5 to 250.0A in 0.1A steps (5A relay)
Undervoltage element	0 to 132V in 1V steps (for phase fault)
	0 to 76V in 1V steps (for earth fault)
Pre-fault time	0.3s fixed
Post-fault time	0.1 to 3.0s in 0.1s steps



Comment of the Post	
Communication Port	
Front communication port (local PC)	
Connection	Point to point
Cable type	Multi-core (straight)
Cable length	15m (max.)
Connector	RS232C 9-pin D-subminiature connector female
Rear communication port (remote PC)	
RS485 I/F:	CHI
Transmission data rate for RSM system	64kbps
Connection Connector	Multidrop mode (max. 32 relays) Screw terminals
	2000 11 1000000000000000000000000000000
Cable and length	Twisted pair cable, max. 1200m
Isolation	2kVac for 1min.
Fibre optic I/F:	ST connector, graded-index multi-mode 50/125µm or 62.5/125µm type optical fibres
Ethernet LAN I/F:	10BASE-T, RJ-45 connector
IRIG-B Port	
IRIG Time Code	IRIG-B122
Input impedance	4k-ohm
Input voltage range	4Vp-p to 10Vp-p
Connector type	BNC connector
Cable type	50 ohm coaxial cable
Binary Inputs	
Operating voltage	Typical 74Vdc(min.70Vdc) for 110V/125Vdc rating
	Typical 138Vdc(min.125Vdc) for 220V/250Vdc rating
	Typical 31Vdc(min.28Vdc) for 48V/54V/60Vdc rating
	Typical 15Vdc(min.14Vdc) for 24Vdc rating
Contact Ratings	
Trip contacts	
Make and carry	5A continuously,
,	30A, 290Vdc for 0.5s (L/R=10ms)
Break	0.15A, 290Vdc (L/R=40ms)
Auxiliary contacts	
Make and carry	4A continuously,
wince and carry	10A, 220Vdc for 0.5s (L/R \geq 5ms)
Break	0.1A, 220Vdc (L/R=40ms)
Durability	0.111, 220 Y GC (L/IC TOINS)
-	10,000
Make and carry	10,000 operations minimum
Break	100,000 operations minimum
Mechanical design	
Weight	10kg (Type-A), 13kg (Type-B)
Case colour	2.5Y7.5/1(approximation to Munsell value)
Installation	Flush mounting or rack mounting

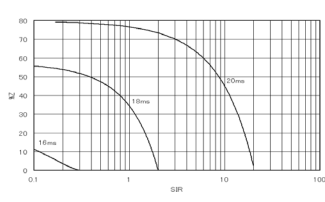


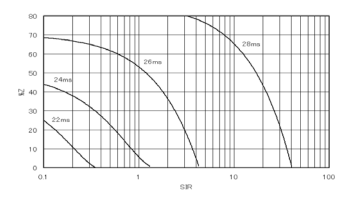


a) Minimum operating time (50Hz)

b) Maximum operating time (50Hz)

Phase to phase fault





a) Minimum operating time (50Hz)

b) Maximum operating time (50Hz)

Phase to earth fault

Note: In the case of a 60Hz relay the operate time is reduced by approximately 15% to 20%.



CT Requirement

The requirement for minimum CT knee-point voltage for GRZ100 is assessed for the following three cases separately:

a) Stability for faults beyond the zone 1 reach point:

$$V_k > k_1 \times I_{f z1 max} \times (R_{ct} + R_2)$$

b) Stability for close-up reverse faults:

$$V_k > k_2 \times I_{f \text{ rev max}} \times (R_{ct} + R_2)$$

c) Dependability of tripping for close-up forward faults:

$$V_k > k_3 \times I_{f \text{ max}} \times (R_{ct} + R_2)$$

where,

V_k: Knee point voltage.

I_{f z1 max}: Maximum fault current at the zone 1 reach point.

 $I_{f \text{ rev max}}$: Maximum close-up reverse fault current.

I_{f max}: Maximum close-up forward fault current.

R_{ct}: Resistance of CT.

R₂: Burden including connecting leads.

k₁, k₂, k₃: Transient dimensioning factor

(All values refer to the CT secondary side)

The minimum requirement for V_k is determined for each of the three cases and the highest of the three results is used to dimension the CT. k_1 , k_2 and k_3 are chosen depending on the primary system time constant as follows:

Primary system time	Transient dimensioning factor, k			
constant, Td (ms)	a) Stability for faults beyond the zone 1 reach point (I _{f z1 max})	b) Stability for close-up reverse faults (I _{f rev max})	c) Dependability of tripping for close-up forward faults (I _{f max})	
	k ₁	k ₂	k ₃	
< 35	6	2	2	
< 50	7	3	2	
< 75	8	6	2	
< 100	8	6	2	
< 150	8	6	2	

Notes:

- 1. Knee-point voltage, V_k, is defined according to IEC 60044-1 as the minimum sinusoidal e.m.f. (r.m.s.) at rated power frequency when applied to the secondary terminals of the transformer, all other terminals being open circuited, which when increased by 10%, causes the r.m.s. exciting current to increase by no more than 50%.
- 2. In cases where CTs are specified as P-class protective current transformers according to IEC 60044-1 (e.g. 5P10, 5P20 etc.), the knee point voltage can be approximated as follows:

$$V_k \approx 0.8 \times n \times I_n \times (R_{ct} + R_{VA})$$

where,



 V_k : Knee point voltage.

I_n: Rated secondary current.

R_{ct}: Resistance of CT.

R_{VA}: Rated burden.

n: Accuracy limiting factor of CT (e.g. 20 for 5P20)

(All values refer to the CT secondary side)

- 3. Remanent flux has not been considered. In cases where a high level of remanent flux may be experienced, it may be necessary to include an additional margin when dimensioning the CT.
- 4. The data provided is valid for 50Hz and 60Hz power systems.



ENVIRONMENTAL PERFORMANCE CLAIMS

Test	Standards	Details
Atmospheric Environment	1	
Temperature	IEC60068-2-1/2	Operating range: -10°C to +55°C. Storage / Transit: -25°C to +70°C.
Humidity	IEC60068-2-78	56 days at 40°C and 93% relative humidity.
Enclosure Protection	IEC60529	IP51 (Rear: IP20)
Mechanical Environment		
Vibration	IEC60255-21-1	Response - Class 1 Endurance - Class 1
Shock and Bump	IEC60255-21-2	Shock Response Class 1 Shock Withstand Class 1 Bump Class 1
Seismic	IEC60255-21-3	Class 1
Electrical Environment		
Dielectric Withstand	IEC60255-5	2kVrms for 1 minute between all terminals and earth. 2kVrms for 1 minute between independent circuits. 1kVrms for 1 minute across normally open contacts.
High Voltage Impulse	IEC60255-5	Three positive and three negative impulses of 5kV(peak), 1.2/50 μ s, 0.5J between all terminals and between all terminals and earth.
Electromagnetic Environme	ent	
High Frequency Disturbance / Damped Oscillatory Wave	IEC60255-22-1 Class 3, IEC61000-4-12 / EN61000-4-12	1 MHz burst in common / differential modes Auxiliary supply and input / output ports: 2.5 kV / 1 kV Communications ports: 1 kV / 0 kV
Electrostatic Discharge	IEC60255-22-2 Class 3, IEC61000-4-2 / EN61000-4-2	6kV contact discharge, 8kV air discharge.
Radiated RF Electromagnetic Disturbance	IEC60255-22-3 Class 3, IEC61000-4-3 / EN61000-4-3	Field strength 10V/m for frequency sweeps of 80MHz to 1GHz and 1.7GHz to 2.2GHz. Additional spot tests at 80, 160, 450, 900 and 1890MHz.
Fast Transient Disturbance	IEC60255-22-4, IEC61000-4-4 / EN61000-4-4	4kV, 2.5kHz, 5/50ns applied to all inputs.
Surge Immunity	IEC60255-22-5, IEC61000-4-5 / EN61000-4-5	1.2/50µs surge in common/differential modes: HV ports: 2kV/1kV (peak) PSU and I/O ports: 2kV/1kV (peak) RS485 port: 1kV (peak)
Conducted RF Electromagnetic Disturbance	IEC60255-22-6 Class 3, IEC61000-4-6 / EN61000-4-6	10Vrms applied over frequency range 150kHz to 100MHz. Additional spot tests at 27 and 68MHz.
Power Frequency Disturbance	IEC60255-22-7, IEC61000-4-16 / EN61000-4-16	300V 50Hz for 10s applied to ports in common mode. 150V 50Hz for 10s applied to ports in differential mode. Not applicable to AC inputs.
Conducted and Radiated Emissions	IEC60255-25, EN55022 Class A, IEC61000-6-4 / EN61000-6-4	Conducted emissions: 0.15 to 0.50MHz: <79dB (peak) or <66dB (mean) 0.50 to 30MHz: <73dB (peak) or <60dB (mean) Radiated emissions (at 30m): 30 to 230MHz: <30dB 230 to 1000MHz: <37dB
CE	89/336/EEC	Compliance with the European Commission Electromagnetic Compatibility Directive is demonstrated according to EN 61000-6-2 and EN 61000-6-4.
, ,	73/23/EEC	Compliance with the European Commission Low Voltage Directive is demonstrated according to EN 50178 and EN 60255-5.





Appendix L Symbols Used in Scheme Logic



Symbols used in the scheme logic and their meanings are as follows:

Signal names

Marked with _____ : Measuring element output signal

Marked with : Signal number

Marked with _____: Signal number and name of binary input by PLC function



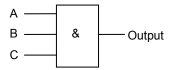
Signal No. Signal name

Marked with []: Scheme switch

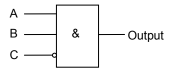
Marked with " ": Scheme switch position

Unmarked : Internal scheme logic signal

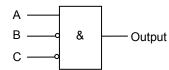
AND gates



Α	В	С	Output
1	1	1	1
Other cases			0

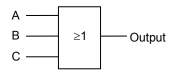


Α	В	С	Output
1	1	0	1
O:	ther cas	0	

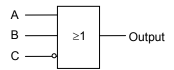


Α	В	С	Output
1	0	0	1
Other cases			0

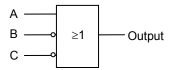
OR gates



A	В	С	Output
0	0	0	0
Other cases			1



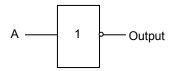
Α	В	С	Output
0	0	1	0
Other cases			1



A	В	С	Output
0	1	1	0
Ot	her cas	1	

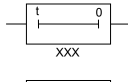


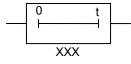
Signal inversion

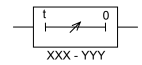


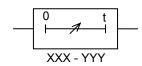
A	Output
0	1
1	0

Timer









Delaye pick-up timer with fixed setting

XXX: Set time

Delayed drop-off timer with fixed setting

XXX: Set time

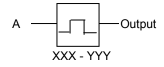
Delaye pick-up timer with variable setting

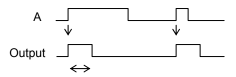
XXX - YYY: Setting range

Delayed drop-off timer with variable setting

XXX - YYY: Setting range

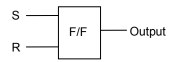
One-shot timer





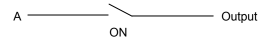
XXX - YYY: Setting range

Flip-flop



S	R	Output
0	0	No change
1	0	1
0	1	0
1	1	0

Scheme switch



+		Output
	ON	

Α	Switch	Output
1	ON	1
Other cases		0

Switch	Output
ON	1
OFF	0





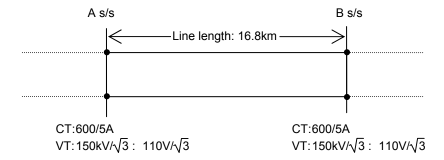
Appendix M

Example of Setting Calculation



1. Power System Data

[Example system]



• Line impedance of A s/s - Bs/s

Positive sequence impedance: 0.0197 + j0.2747 (ohms/km)
 Zero sequence impedance: 0.4970 + j1.4387 (ohms/km)
 Mutual impedance: 0.0212 + j0.3729 (ohms/km)

• Back impedance

- A s/s: 0.94 (%pu) at 100MVA base

- B s/s: 0.94 (%pu) at 100MVA base

Normal load current: 594.7AMinimum fault current: 2.05kA

2. Relay Setting

- Relay application:

Relay type: GRZ100-201

Protection scheme: BOP (Blocking overreach protection), 3 zone time-stepped distance

protection

Autoreclose mode: 1 + 3

3. Setting Calculation

3.1 Normal load current

To calculate load current, back impedance is converted from a percent unit value to an impedance value.

Base impedance Zbase = $(Vbase)^2/VAbase$ = $(150kV/\sqrt{3})^2/100MVA$ = 75 ohms



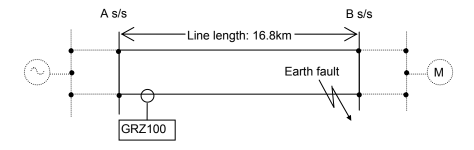
Therefore, load current IL is:

I_L = (Source voltage)/(A s/s back impedance + Line impedance + B s/s impedance)
=
$$(150\text{kV}/\sqrt{3})/(0.94 \times 75 + 16.8 \times \sqrt{(0.0197^2 + 0.2747^2)} + 0.94 \times 75)$$

= 594.7A

3.2 Minimum fault current

The minimum fault current I_{fmin} on a protected transmission line is the current of the phase to earth fault on the nearest remote terminal.



To calculate I_{fmin} , zero sequence earth fault current (I_0) , positive sequence earth fault current (I_1) and negative earth fault current (I_2) are calculated as follows:

$$I_0 = I_1 = I_2 = (Source \ voltage) / \{(Back \ impedance \ of \ A \ s/s)\}$$

+ (Transmission line zero sequence impedance)

+ (Transmission line positive sequence impedance) × 2*}

=
$$(150\text{kV}/\sqrt{3})/\{(0.94 \times 75) + 16.8 \times \sqrt{(0.4970^2 + 1.4387^2)} + 2 \times 16.8 \times \sqrt{(0.0197^2 + 0.2747^2)}\}$$

= 822.28A

So,

$$I_{fmin} = I_0 + I_1 + I_2 = 3 \times 822.28 = 2.47 \text{kA}$$

*Note: Assuming that positive sequence impedance = negative sequence impedance.



3.3 Scheme setting

Element	Contents	Setting
SCHEME	Protection scheme selection	BOP
ZS-C	Mho or Quadrilateral characteristic	Mho or Quad (Note *1)
ZG-C	Mho or Quadrilateral characteristic	Mho or Quad (Note *1)
CRSCM	Carrier out of service	ON
CHSEL	Carrier channel configuration	SINGLE
BOSW	Carrier sending signal	A
ZONESEL	Carrier control element	Z2
ECHO	ECHO carrier send	ON
WKIT	Weak carrier trip	ON
CH-DEF	DEF carrier channel	
PSB-Z1	PSB for Z1 elements	ON
PSB-Z1X	PSB for Z1X elements	ON
PSB-Z2	PSB for Z2 elements	ON
PSB-Z3	PSB for Z3 elements	ON
PSB-CR	PSB for carrier trip	ON
PSB-ZF	PSB for ZF elements	OFF
PSB-ZR1	PSB for ZR1 elements	OFF
PSB-ZR2	PSB for ZR2 elements	OFF
PSB-TP	Trip under PSB	ON
BLZONE	Blinder setting mode	COM
Z1CNT	Z1 trip mode	1
TPMODE	Trip mode	
STUB	STUB protection	OFF
SOTF-OC	SOTF OC trip	ON
SOTF-Z1	SOTF Z1 trip	OFF
SOTF-Z2	SOTF Z2 trip	OFF
SOTF-Z3	SOTF Z3 trip	OFF
SOTF-F	SOTF ZF trip	OFF
SOTF-R1	SOTF ZR1 trip	OFF
SOTF-R2	SOTF ZR2 trip	OFF
SOTF-ND	SOTF ZND trip	OFF
ZFBT	ZF element back-up trip	OFF
ZR1BT	ZR1 element back-up trip	OFF
ZR2BT	ZR2 element back-up trip	OFF
ZNDBT	ZND element back-up trip	OFF
OCBT	OC back-up trip	OFF
OCIBT	OCI back-up trip	OFF
EFBT	EF back-up trip	ON
EFBTAL	EF back-up trip alarm	ON
DEFFEN	DEF back-up trip	ON
DEFBTAL	DEF back-up trip alarm	ON
BF1	CBF re-trip	OFF
BF2	CBF related trip	OFF
BFEXT	CBF initiation by ext. trip	OFF



OST	Out of step trip	OFF
THMT	Thermal trip	OFF
THMAL	Thermal alarm	OFF
Autoreclose mode	Autoreclosing mode	SPAR&TPAR
ARC-SM	Multi. Shot ARC mode	OFF
ARC-CB	ARC mode for 1.5CB system	-
ARC-DEF	REC. by DG carr. trip	OFF
ARC-BU	ARC initiated by back-up trip	OFF
ARC-EXT	ARC initiated by ext. trip	OFF
VCHK	TPAR condition	LB
VTPHSEL	VT phase selection	А
VT-RATE	VT rating	PH/G
3PH-VT	3ph. VT location	BUS

3.4 Impedance setting

Element	Standard setting (Recommended)	Setting
Z1S	80% of protected line reactance	80%
Z1XS	120% or more of protected line reactance	130%
Z2S	120% or more of protected line reactance	130%
Z3S	100% of protected line impedance plus 150% of next line section	300%
Z3S0	Line angle setting (Note *1)	
Z4S	120% of Z3S	120% of Z3S setting
Z1G	75% - 80% of protected line reactance	75%
Z1XG	120% or more of protected line reactance	130%
Z2G	120% or more of protected line reactance	130%
Z3G	400% - 600% of protected line impedance	500%
Z3Gθ	Line angle setting (Note *1)	
Z4G	120% of Z3G	120% of Z3G setting
PSBSZ	2 ohms (5A rating)	2 ohms
PSBGZ	2 ohms (5A rating)	2 ohms

Step 1

Calculate the setting impedance from the given recommended reach point table.

Step 2

Multiply the actual impedance by the factor "k" to calculate the relay impedance:

Relay impedance = $k \times Actual$ impedance

Factor "k" is calculated as follows:

$$K = (CT \ ratio)/(VT \ ratio) = (600/5A)/((150kV/\sqrt{3})/(110V)/\sqrt{3})) = 0.088$$

Note *1: Z3S θ and Z3G θ line angle settings are applicable if [ZS-C] and [ZG-C] are set to "Mho".

Line angle $\theta = \tan^{-1}(0.2747/0.0197) = 85.9^{\circ}$



The line angle setting is set to 85°. Alternatively set to a smaller angle (e.g. 80°) in consideration of higher levels of fault resistance.

<Z1S, Z1XS, Z2S, Z3S, Z4S, Z1G, Z1XG, Z2G element>

Z1S, Z1XS, Z2S, Z3S, Z4S, Z1G, Z1XG, Z2G element settings are calculated as shown in the following table.

<Z3G, Z4G element>

Zero sequence current compensation is not applied to Z3 or Z4. Z3G and Z4G settings should be larger than the calculated values because of the underreaching effect without zero sequence current compensation.

a. Setting condition of Z3G element:

The Z3G element must operate on all faults for which the Z2G element operates.

(lower setting limit: Z3G > Z2G)

The Z3G element must not operate on load current. (upper setting limit), so:

X3G setting = $[Zline \times 130\%](Z2G \text{ setting}) \times 2.6(\text{operating margin for no zero phase sequence current compensation}) \times 1.5(\text{operating margin})$

= 500% of Zline

b. Setting condition of Z4G element

The operation zone of the Z4G element includes the operating zone of the Z3G element remote terminal relay.

Element	Actual impedance (ohms)	k factor	Relay impedance (ohms)
Z1S	3.692		0.32
Z1XS	5.999		0.53
Z2S	5.999		0.53
Z3S	13.84		1.22
Z4S	16.61		1.46
Z1G	3.461	0.088	0.30
Z1XG	5.999		0.53
Z2G	5.999		0.53
Z3G	23.07		2.03
Z4G	27.68		2.44
PSBSZ			2.00
PSBGZ			2.00

3.5 Blinder setting

Zero sequence compensation is not applied to the blinder elements.

Recommended setting: 5.00 ohms

These elements should not operate under maximum load current:

Rset < load impedance/margin



< V rating/(2.5 times of I rating)

$$= (110V/\sqrt{3})/(2.5 \times 5A)$$

= 5.08

Element	Setting
BFRS	5.00 Ω
BFLS θ	120°
BRRS	5.00 Ω
BRLS	Linked with BFRS
BFRG	5.00 Ω
BFLG θ	120°
BRRG	5.00 Ω
BRLG	Linked with BRRG

3.6 Zero sequence compensation

In the GRZ100, vector type zero sequence compensation is applied to Zone 1 and Zone 2, and the compensation factor is given in the resistive and reactive components independently.

Step 1

Calculate the positive, zero sequence impedance and mutual impedance:

$$Z_1 = [R_1: 0.0197] + j[X_1: 0.2747]$$
 (ohms)

$$Z_0 = [R_0: 0.497] + j[X_0: 1.4287]$$
 (ohms)

$$Z_m = [R_m: 0.0212] + j[X_m: 0.3729]$$
 (ohms)

Step 2

Calculate the zero and mutual sequence compensation factor setting according to the following equations:

$$K_{RS} = R_0/R_1 \times 100 = 0.497/0.0197 = 2523 (*2)$$

$$K_{\rm XS} = X_0/X_1 \times 100 = 1.4387/0.2747 = 524$$

$$K_{Rm} = R_m/R_1 \times 100 = 0.0212/0.0197 = 108$$

$$K_{Xm} = X_m/X_1 \times 100 = 0.3729/0.2747 = 136$$

Note *2: If the calculated value exceeds 1000, then a setting of 1000 should be applied, this being considered to be the maximum practical value.

Element	Setting
K _{RS}	1000
K _{XS}	524
K _{Rm}	108
K _{Xm}	136



3.7 Current setting

a. Definite time earth fault protection (EF)

The EF element may be used either to provide back-up earth fault protection or, alternatively, open circuit protection. For example, to detect open faults of the CT circuit, the operating value of the detector should be lower than the normal load current on the line:

 $EF \le (normal load current/CT ratio) \times 0.5$

$$= (594.7 \times 5/600) \times 0.5$$

$$= 2.48A$$

Element	Setting (A)
EF	2.4

b. Directional earth fault element (DEF)

The DEF element should not be operated by the unbalance current or voltage present in normal conditions. It is recommended to set the current and voltage after measuring the actual unbalance residual current and voltage on the site.

DEFFI, DEFRI > Max. zero sequence current (3I₀) in normal conditions

DEFFV, DEFRV > Max. zero sequence voltage (3V₀) in normal conditions

Element	Setting
DEFFI	2.5 (A)
DEFRI	2.5 (A)
DEFFV	21.0 (V)
DEFRV	21.0 (V)
DEFF θ	85
DEFR θ	85

c. IDMT overcurrent element (EFI)

The EFI element should not be operated by the unbalance current present under normal conditions. It is recommended to set the current after measuring the actual unbalance residual current for the protected line.

EFI > Max. zero sequence current (3I₀) in normal condition

Element	Setting
EFI	2.5 (A)
TEFI	0.5
MEFI	S
DEFI	F

d. Switch-on-to-fault/stub protection (OCH)

The setting of the OCH element should be lower than the minimum fault current (Ifmin) at the busbar:

OCH
$$<$$
 (I_{fmin}/CT ratio) \times 0.5

$$= \{(0.8(\text{margin}) \times 2.47\text{kA})/(600/5)\} \times 0.5$$



= 8.23A

Element	Setting
OCH	8.2 (A)

e. Breaker failure protection (BF)

The setting of the BF element should be lower than the minimum fault current:

OCBF
$$<$$
 (I_{fmin}/CT ratio) \times 0.5
= $\{(0.5 \times 2.47 \text{kA})/(600/5)\} \times 0.5$
= 5.14A

= 70ms

$$= 70 \text{ms} + 10 \text{ms} + 40 \text{ms} + 10 \text{ms} + 10 \text{ms}$$

= 140 ms

Element	Setting
OCBF	5.1 (A)
TBF1	70ms
TBF2	140ms

3.8 Undervoltage element

- a. Undervoltage element with current compensation (Phase selector)
 - (1) Undervoltage element (UVCV)

The UVCV element should be set not to work with the current of the power system.

UVCV < rated voltage
$$\times$$
 0.7
= 63.5V \times 0.7
= 44.5

(2) Reach setting (UVCZ)

The UVCZ element is set to the line impedance value:

UVCZ =
$$16.8 \times \sqrt{(0.0197^2 + 0.2747^2)} \times 0.088$$

= 0.41 ohms

Element	Setting
UVCV	45V
UVCZ	0.41
UVC θ	85



b. VT failure supervision

The undervoltage element for VT failure supervision (UVFS, UVFG) is set to about 50% of the rated voltage.

Element	Setting
UVFS	52V
UVFG	30V

c. Weak infeed tripping function

The undervoltage element for weak infeed tripping (UVLS, UVLG) is set to 70% of the rated voltage.

Element	Setting
UVLS	77V
UVLG	45V

3.9 Time setting

- a. Time delay setting for zone distance protection
- b. Coordination time setting for protection signaling channel

This time setting is required only for the Blocking scheme. The time should be set larger than the time delay of protection signaling equipment (PSE) including propagation time of PLC (Power Line Carrier) or other communication link. The time setting should include an operation margin of 5ms.

Time setting = Time delay of PSE + Margin

= 12ms + 5ms

= 17 ms

c. Time setting of earth fault element EF (TEF)

This time setting is for time delay of the EF element. If it is set to 3s, the trip/alarm contact will close 3s after detecting an unbalance current (residual current) such as a CT open circuit fault. In addition to CT open circuit faults, this element can detect a broken conductor condition.

d. Time setting of directional earth fault relay (TDEF)

Set the time delay for the directional earth fault element for back-up.

Setting (s)
0.00
0.30
0.40
0.00
0.30
0.40
0.017
3.00
3.00



3.10 Autoreclose setting

a. Dead timer reset timing

b. Dead line timer

The SPAR and TPAR timer are provided to present the deionized time of the line. The SPAR element is initiated simultaneously by the reclose initiation for single-pole autoreclose dead time. TPAR is for three-pole autoreclose dead time.

c. Reclaim timer

The reclosing command signal is blocked during adjusted time set by reclaim timer, after the breaker is closed manually or automatically.

d. ARC reset timer

This time element starts to run upon reclosing initiation.

e. ARC output pulse timer

The duration of the reclosing pulse depends on the operation time of the breaker. The required pulse time is set by this time element.

Element	Setting (s)
TEVLV	0.30
TSPR	0.80
TTPR	0.60
TRDY	60
TRR	2.00
TW	0.2

3.11 Synchronism check element

The synchronism check element setting is as follows.

Element	Setting
SY1UV	83V
SY10V	51V
SY1 θ	30deg.
TSYN1	1.00s
TDBL1	0.05s
TLBD1	0.05s
OVB	51V
UVB	13V
OVL1	51V
UVL1	13V





Appendix N

IEC60870-5-103: Interoperability and Troubleshooting



IEC60870-5-103 Configurator

IEC103 configurator software is included in a same CD as RSM100, and can be installed easily as follows:

Installation of IEC103 Configurator

Insert the CD-ROM (RSM100) into a CDROM drive to install this software on a PC.

Double click the "Setup.exe" of the folder "\IEC103Conf" under the root directory, and operate it according to the message.

When installation has been completed, the IEC103 Configurator will be registered in the start menu.

Starting IEC103 Configurator

Click [Start] \rightarrow [Programs] \rightarrow [IEC103 Configurator] \rightarrow [IECConf] to the IEC103 Configurator software.

Note: The instruction manual of IEC103 Configurator can be viewed by clicking [Help]→[Manual] on IEC103 Configurator.

IEC60870-5-103: Interoperability

1. Physical Layer

1.1 Electrical interface: EIA RS-485

Number of loads, 32 for one protection equipment

1.2 Optical interface

Glass fibre (option)

ST type connector (option)

1.3 Transmission speed

User setting: 9600 or 19200 bit/s

2. Application Layer

COMMON ADDRESS of ASDU

One COMMON ADDRESS OF ASDU (identical with station address)

3. List of Information

The following items can be customized with the original software tool "IEC103 configurator". (For details, refer to "IEC103 configurator" manual No.6F2S0839.)

- Items for "Time-tagged message": Type ID(1/2), INF, FUN, Transmission condition(Signal number), COT
- Items for "Time-tagged measurands": INF, FUN, Transmission condition(Signal number), COT, Type of measurand quantities
- Items for "General command": INF, FUN, Control condition(Signal number)
- Items for "Measurands": Type ID(3/9), INF, FUN, Number of measurand, Type of



measurand quantities

- Common setting
 - Transmission cycle of Measurand frame
 - FUN of System function
 - Test mode, etc.

CAUTION: To be effective the setting data written via the RS232C, turn off the DC supply of the relay and turn on again.

3. 1 IEC60870-5-103 Interface

3.1.1 Spontaneous events

The events created by the relay will be sent using Function type (FUN) / Information numbers (INF) to the IEC60870-5-103 master station.

3.1.2 General interrogation

The GI request can be used to read the status of the relay, the Function types and Information numbers that will be returned during the GI cycle are shown in the table below.

For details, refer to the standard IEC60870-5-103 section 7.4.3.

3.1.3 Cyclic measurements

The relay will produce measured values using Type ID=3 or 9 on a cyclical basis, this can be read from the relay using a Class 2 poll. The rate at which the relay produces new measured values can be customized.

3.1.4 Commands

The supported commands can be customized. The relay will respond to non-supported commands with a cause of transmission (COT) of negative acknowledgement of a command.

For details, refer to the standard IEC60870-5-103 section 7.4.4.

3.1.5 Test mode

In test mode, both spontaneous messages and polled measured values, intended for processing in the control system, are designated by means of the CAUSE OF TRANSMISSION 'test mode'. This means that CAUSE OF TRANSMISSION = 7 'test mode' is used for messages normally transmitted with COT=1 (spontaneous) or COT=2 (cyclic).

For details, refer to the standard IEC60870-5-103 section 7.4.5.

3.1.6 Blocking of monitor direction

If the blocking of the monitor direction is activated in the protection equipment, all indications and measurands are no longer transmitted.

For details, refer to the standard IEC60870-5-103 section 7.4.6.

3.2 List of Information

The followings are the default settings.



List of Information

				IEO	C103 Conf	igurator D	Default set	tina		
INF	Description	Contents	GI	Туре	COT	FUN	DPI			
	'			ID			Signal No.	OFF	ON	
Star	ndard Information numbers i	n monitor direction					•			
Syste	em Function									
0	End of General Interrogation	Transmission completion of GI items.		8	10	255				
0	Time Synchronization	Time Synchronization ACK.		6	8	255				
2	Reset FCB	Reset FCB(toggle bit) ACK		5	3	128				
3	Reset CU	Reset CU ACK		5	4	128				
4	Start/Restart	Relay start/restart		5	5	128				
5	Power On	Relay power on.		1	Not supported			-		
Statu	us Indications									
16	Auto-recloser active	If it is possible to use auto-recloser, this item is set active, if impossible, inactive.	GI	1	1, 9, 11, 12	128	1411	1	2	
17	Teleprotection active	If protection using telecommunication is available, this item is set to active. If not, set to inactive.	GI	1	1, 9, 12	128	1412	1	2	
18	Protection active	If the protection is available, this item is set to active. If not, set to inactive.	GI	1	1, 9, 12	128	1413	1	2	
19	LED reset	Reset of latched LEDs		1	1, 11, 12	128	1409		2	
20	Monitor direction blocked	Block the 103 transmission from a relay to control system. IECBLK: "Blocked" settimg.	GI	1	9, 11	128	1241	1	2	
21	Test mode	Transmission of testmode situation froma relay to control system. IECTST "ON" setting.	GI	1	9, 11	1242	1	2		
22	Local parameter Setting	When a setting change has done at the local, the event is sent to control system.				Not supporte	orted			
23	Characteristic1	Setting group 1 active	GI	1	1, 9, 11, 12	128	1243	1	2	
24	Characteristic2	Setting group 2 active	GI	1	1, 9, 11, 12	128	1244	1	2	
25	Characteristic3	Setting group 3 active	GI	1	1, 9, 11, 12	128	1245	1	2	
26	Characteristic4	Setting group 4 active	GI	1	1, 9, 11, 12	128	1246	1	2	
27	Auxiliary input1	Binary input 1				No set				
28	Auxiliary input2	Binary input 2				No set				
29	Auxiliary input3	Binary input 3				No set				
30	Auxiliary input4	Binary input 4				No set				
Supe	ervision Indications						•			
32	Measurand supervision I	Zero sequence current supervision	GI	1	1, 9	128	1267	1	2	
33	Measurand supervision V	Zero sequence voltage supervision	GI	1	1, 9	128	1268	1	2	
35	Phase sequence supervision	Negative sequence voltage supevision	GI	1	1, 9	128	1269	1	2	
36	Trip circuit supervision	Output circuit supervision				Not supporte				
37	l>>backup operation			1		Not supporte				
38	VT fuse failure	VT failure	GI	1	1, 9	128	172	1	2	
39	Teleprotection disturbed	CF(Communication system Fail) supervision	GI	1	1, 9	128	253	1	2	
46	Group warning	Only alarming	GI	1	1, 9	128	1258	1	2	
47	Group alarm	Trip blocking and alarming	GI	1	1, 9	128	1252	1	2	
	Fault Indications	IA what would find				No. 1				
48	Earth Fault L1	A phase earth fault	No set							
49	Earth Fault L2	B phase earth fault				No set				
50	Earth Fault L3	C phase earth fault				No set	d			
51	Earth Fault Fwd	Earth fault forward				Not supporte				
52	Earth Fault Rev	Earth fault reverse	Not supported							



			IEC103 Configurator Default setting							
INF	Description	Contents	GI Type COT FUN DPI							
			0.	ID			Signal NO.		ON	
Fault In	ndications									
64	Start/pick-up L1	A phase, A-B phase or C-A phase element pick-up				No set				
65	Start/pick-up L2	B phase, A-B phase or B-C phase element pick-up	p No set							
66	Start/pick-up L3	C phase, B-C phase or C-A phase element pick-up				No set				
67	Start/pick-up N	Earth fault element pick-up	No set							
68	General trip	Any trip		2	1	128	1280		2	
69	Trip L1	A phase, A-B phase or C-A phase trip				No set				
70	Trip L2	B phase, A-B phase or B-C phase trip				No set				
71	Trip L3	C phase, B-C phase or C-A phase trip				No set				
72	Trip I>>(back-up)	Back up trip		2	1	128	194		2	
73	Fault location X In ohms	Fault location		4	1	128	1048		-	
74	Fault forward/line	Forward fault	Not supported							
75	Fault reverse/Busbar	Reverse fault	Not supported							
76	Teleprotection Signal transmitted	Carrier signal sending	Not supported							
77	Teleprotection Signal received	Carrier signal receiving	Not supported							
78	Zone1	Zone 1 trip		2	1	128	342	-	2	
79	Zone2	Zone 2 trip		2	1	128	344		2	
80	Zone3	Zone 3 trip		2	1	128	345		2	
81	Zone4	Zone 4 trip				No set				
82	Zone5	Zone 5 trip				No set				
83	Zone6	Zone 6 trip				No set				
84	General Start/Pick-up	Any elements pick-up				No set				
85	Breaker Failure	CBF trip or CBF retrip	-	2	1	128	199		2	
86	Trip measuring system L1				I	Not supporte	d			
87	Trip measuring system L2				l	Not supporte	d			
88	Trip measuring system L3				ļ	Not supporte	d			
89	Trip measuring system E				1	Not supporte	d			
90	Trip I>	Inverse time OC trip	-	2	1	128	327		2	
91	Trip I>>	Definite time OC trip		2	1	128	326		2	
92	Trip IN>	Inverse time earth fault OC trip		2	1	128	184		2	
93	Trip IN>>	Definite time earth fault OC trip		2	1	128	678		2	
Autore	close indications									
128	CB 'ON' by Autoreclose	CB close command output		1	1	128	291		2	
129	CB 'ON' by long-time Autoreclose					Not supporte	d			
130	Autoreclose Blocked	Autoreclose block	GI	1	1, 9	128	1544	1	2	

Details of Fault location settings in IEC103 configurator

INF	Tbl	Offset	Data type	Coeff
73	5	26	short	0.1



			IEC10	C103 configurator Default setting						
INF	Description Contents		GI	Type ID	СОТ	FUN	Max. No.			
Measu	rands									
144 Measurand I <meaurand i=""> No 0</meaurand>										
145	Measurand I,V			No		0				
146	Measurand I,V,P,Q	asurand I,V,P,Q <meaurand i=""></meaurand>					0			
147	Measurand IN,VEN	<meaurand i=""></meaurand>	No				0			
148	Measurand IL1,2,3, VL1,2,3, P,Q,f	la, lb, lc, Va, Vb, Vc, P, Q, f measurand meaurand II		9	2, 7	128	9			
Generi	c Function									
240	Read Headings				Not supp	orted				
241	Read attributes of all entries of a group				Not supp	orted				
243	Read directory of entry				Not supp	orted				
244	Real attribute of entry				Not supp	orted				
245	End of GGI		Not supported							
249	Write entry with confirm		Not supported							
250	Write entry with execute		Not supported							
251	Write entry aborted				Not supp	orted				

Details of MEA settings in IEC103 configurator

INF	MEA	Tbl	Offset	Data type	Limit		Coeff
					Lower Upper		
148	la	1	36	short	0	4096	3.41333
	lb	1	40	short	0	4096	3.41333
	Ic	1	44	short	0	4096	3.41333
	Va	1	0	short	0	4096	0.26877
	Vb	1	4	short	0	4096	0.26877
	Vc	1	8	short	0	4096	0.26877
	Р	2	8	long	-4096	4096	0.00071661
	Q	2	12	long	-4096	4096	0.00071661
	f	2	16	short	0	4096	0.34133



			IEC103	Configura	itor Defau	ult setting	
INF	Description	Contents	Control direction	Type ID	COT	FUN	
Select	tion of standard information	numbers in control direction					
Systen	n functions						
0	Initiation of general interrogation			7	9	255	
0	Time synchronization			6	8	255	
Genera	al commands						
16	Auto-recloser on/off		ON/OFF	20	20	128	
17	Teleprotection on/off		ON/OFF	20	20	128	
18	Protection on/off	(*1)	ON/OFF	20	20	128	
19	LED reset	Reset indication of latched LEDs.	ON	20	20	128	
23	Activate characteristic 1	Setting Group 1	ON	20	20	128	
24	Activate characteristic 2	Setting Group 2	ON	20	20	128	
25	Activate characteristic 3	Setting Group 3	ON	20	20	128	
26	Activate characteristic 4	Setting Group 4	ON	20	20	128	
Generi	c functions						
240	Read headings of all defined groups			Not su	pported		
241	Read values or attributes of all entries of one group			Not su	pported		
243	Read directory of a single entry		Not supported				
244	Read values or attributes of a single entry		Not supported				
245	General Interrogation of generic data		Not supported				
248	Write entry		Not supported				
249	Write entry with confirmation		Not supported				
250	Write entry with execution			Not su	pported		

^(*1) Note: While the relay receives the "Protection off" command, " IN SERVICE LED" is off.

Details of Command settings in IEC103 configurator

INF	DCO				
	Sig off	Sig on	Rev	Valid time	
16	2684	2684	✓	0	
17	2685	2685	✓	0	
18	2686	2686	√	0	
19	0	2688		200	
23	0	2640		1000	
24	0	2641		1000	
25	0	2642		1000	
26	0	2643		1000	

√: signal reverse



	Description	Contents	GRZ100 supported	Comment
Basi	c application functions			
	Test mode		Yes	
	Blocking of monitor direction		Yes	
	Disturbance data		No	
	Generic services		No	
	Private data		Yes	
Misc	ellaneous	•	•	
	Measurand		Max. MVAL = rated value times	
	Current L1	la	Configurable	
	Current L2	Ib	Configurable	
	Current L3	Ic	Configurable	
	Voltage L1-E	Va	Configurable	
	Voltage L2-E	Vb	Configurable	
	Voltage L3-E	Vc	Configurable	
	Active power P	Р	Configurable	
	Reactive power Q	Q	Configurable	
	Frequency f	f	Configurable	
	Voltage L1 - L2	Vab	Configurable	

Details of Common settings in IEC103 configurator

- Setting file's remark: GRZ100_1.00

Remote operation valid time [ms]: 4000
Local operation valid time [ms]: 4000
Measurand period [s]: 2
Function type of System functions: 128
Signal No. of Test mode: 1242

- Signal No. for Real time and Fault number: 1279



[Legend]

GI: General Interrogation (refer to IEC60870-5-103 section 7.4.3)

Type ID: Type Identification (refer to IEC60870-5-103 section 7.2.1)

- 1: time-tagged message
- 2: time-tagged message with relative time
- 3: measurands I
- 4: time-tagged measurands with relative time
- 5: identification
- 6: time synchronization
- 8 : general interrogation termination
- 9: measurands II
- 10: generic data
- 11: generic identification
- 20: general command
- 23: list of recorded disturbances
- 26: ready for transmission for disturbance data
- 27: ready for transmission of a channel
- 28: ready for transmission of tags
- 29: transmission of tags
- 30: transmission of disturbance values
- 31: end of transmission

COT: Cause of Transmission (refer to IEC60870-5-103 section 7.2.3)

- 1: spontaneous
- 2: cyclic
- 3: reset frame count bit (FCB)
- 4: reset communication unit (CU)
- 5: start / restart
- 6: power on
- 7: test mode
- 8: time synchronization
- 9: general interrogation
- 10: termination of general interrogation
- 11: local operation
- 12: remote operation
- 20: positive acknowledgement of command
- 21: negative acknowledgement of command
- 31: transmission of disturbance data
- 40: positive acknowledgement of generic write command
- 41: negative acknowledgement of generic write command
- 42: valid data response to generic read command
- 43: invalid data response to generic read command
- 44: generic write confirmation

FUN: Function type (refer to IEC60870-5-103 section 7.2.5.1)

DPI: Double-point Information (refer to IEC60870-5-103 section 7.2.6.5)

DCO: Double Command (refer to IEC60870-5-103 section 7.2.6.4)

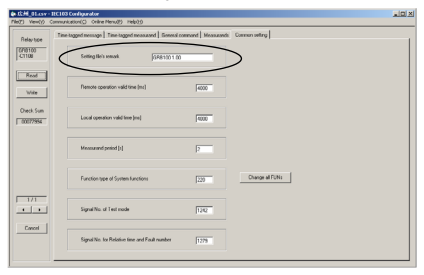


IEC103 setting data is recommended to be saved as follows:

(1) Naming for IEC103setting data

The file extension of IEC103 setting data is ".csv". The version name is recommended to be provided with a revision number in order to be changed in future as follows:

The name "*****" is recommended to be able to discriminate the relay type such as GRZ100 or GRL100, etc. The setting files remark field of IEC103 is able to enter up to 12 one-byte characters. It is utilized for control of IEC103 setting data.



(2) Saving the IEC 103 setting data

The IEC103 setting data is recommended to be saved in external media such as FD (floppy disk) or CD-R, not to remain in the folder.



Troubleshooting

No. Phenomena Su		Supposed causes	Check / Confirmation		
			Object	Procedure	
tro	Communication	Address setting is incorrect.	BCU	Match address setting between BCU and relay.	
	trouble (IEC103 communication is		RY	Avoid duplication of address with other relay.	
	not available.)	Transmission baud rate setting is incorrect.	BCU	Match transmission baud rate setting between	
			RY	BCU and relay.	
		Start bit, stop bit and parity settings of data that BCU transmits to relay is incorrect.	BCU	Go over the following settings by BCU. Relay setting is fixed as following settings. - Start bit: 1bit - Stop bit: 1bit - Parity setting: even	
		The PRTCL1 setting is incorrect. (The model with PRTCL1 setting.)	RY	Change the PRTCL1 setting. Relation between PRTCL1 setting and available transmission protocol is referred to the following table.	
				RS485 port at the PRTCL1 PRTCL1 back of the relay =HDLC =IEC	
				COM1 (CH1) HDLC IEC	
				COM2 (CH2) IEC -	
		RS485 or optical cable interconnection is incorrect.	Cable	- Check the connection port.(CH1/CH2) - Check the interconnection of RS485 A/B/COM - Check the send and received interconnection of optical cable.	
		The setting of converter is incorrect. (RS485/optic conversion is executed with the transmission channel, etc.)	Converter	In the event of using G1IF2, change the DIPSW setting in reference to INSTRUCTION MANUAL (6F2S0794).	
		The relationship between logical "0/1" of the signal and Sig.on/off is incorrect. (In the event of using optical cable)	BCU	Check the following; Logical0 : Sig.on Logical1:Sig.off	
		Terminal resistor is not offered. (Especially when RS485 cable is long.)	cable	Impose terminal resistor (150[ohms]) to both ends of RS 485 cable.	
		Relay cannot receive the requirement frame from BCU.	BCU	Check to secure the margin more than 15ms between receiving the reply frame from the relay	
		(The timing coordination of sending and receiving switch control is irregular in half-duplex communication.)		and transmitting the next requirement frame on BCU.	
		The requirement frame from BCU and the reply frame from relay contend.	BCU	Check to set the time-out of reply frame from the relay.	
		(The sending and receiving timing coordination is irregular in half-duplex communication.)		Time-out setting: more than 100ms (acceptable value of response time 50ms plus margin)	



No.	Phenomena	Supposed causes	Check / Confirmation	
			Object	Procedure
2	HMI does not display IEC103 event on the SAS side.	The relevant event sending condition is not valid.	RY	Change the event sending condition (signal number) of IEC103 configurator if there is a setting error. When the setting is correct, check the signal condition by programmable LED, etc.
		The relevant event Information Number (INF) and/or Function Type (FUN) may be different between the relay and SAS.	RY SAS	Match the relevant event Information Number (INF) or Function Type (FUN) between the relay and SAS.
		The relay is not initialised after writing IEC103 configurator setting.	RY	Check the sum value of IEC103 setting data from the LCD screen. When differing from the sum value on IEC103 configurator, initialise the relay.
		It changes to the block mode.	RY	Change the IECBR settling to Normal.
3	Time can be synchronised with IEC103 communication.	BCU does not transmit the frame of time synchronisation.	BCU	Transmit the frame of time synchronisation.
		The settling of time synchronisation source is set to other than IEC.	RY	Change the settling of time synchronisation source to IEC.

(Note) BCU: Bay control unit, RY: Relay



Appendix O

Programmable Reset Characteristics and Implementation of Thermal Model to IEC60255-8



Programmable Reset Characteristics

The overcurrent stages for phase and earth faults, OC1 and EF1, each have a programmable reset feature. Resetting may be instantaneous or definite time delayed.

Instantaneous resetting is normally applied in multi-shot auto-reclosing schemes, to ensure correct grading between relays at various points in the scheme.

The definite time delayed reset characteristic may be used to provide faster clearance of intermittent ('pecking' or 'flashing') fault conditions. An example of where such phenomena may be experienced is in plastic insulated cables, where the fault energy melts the cable insulation and temporarily extinguishes the fault, after which the insulation again breaks down and the process repeats.

An inverse time overcurrent protection with instantaneous resetting cannot detect this condition until the fault becomes permanent, thereby allowing a succession of such breakdowns to occur, with associated damage to plant and danger to personnel. If a definite time reset delay of, for example, 60 seconds is applied, on the other hand, the inverse time element does not reset immediately after each successive fault occurrence. Instead, with each new fault inception, it continues to integrate from the point reached during the previous breakdown, and therefore operates before the condition becomes permanent. Figure O-1 illustrates this theory.

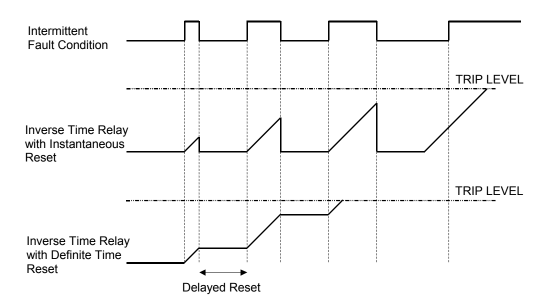


Figure O-1



<u>Implementation of Thermal Model to IEC60255-8</u>

Heating by overload current and cooling by dissipation of an electrical system follow exponential time constants. The thermal characteristics of the electrical system can be shown by equation (1).

$$\theta = \frac{I^2}{I_{AOL}^2} \left(1 - e^{-t/\tau} \right) \times 100\%$$
 (1)

where:

 θ = thermal state of the system as a percentage of allowable thermal capacity,

I = applied load current,

 I_{AOL} = allowable overload current of the system,

 τ = thermal time constant of the system.

The thermal state θ is expressed as a percentage of the thermal capacity of the protected system, where 0% represents the cold state and 100% represents the thermal limit, that is the point at which no further temperature rise can be safely tolerated and the system should be disconnected. The thermal limit for any given electrical plant is fixed by the thermal setting I_{AOL} . The relay gives a trip output when $\theta = 100\%$.

If current I is applied to a cold system, then θ will rise exponentially from 0% to ($I^2/I_{AOL}^2 \times 100\%$), with time constant τ , as in Figure O-2. If $\theta = 100\%$, then the allowable thermal capacity of the system has been reached.

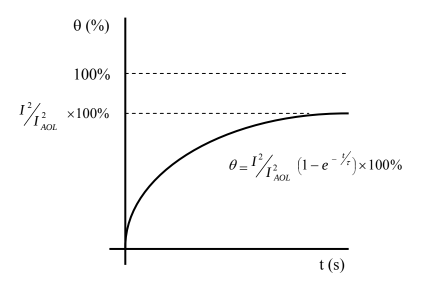


Figure O-2

A thermal overload protection relay can be designed to model this function, giving tripping times according to the IEC60255-8 'Hot' and 'Cold' curves.

$$t = \tau \cdot Ln \left[\frac{I^2}{I^2 - I_{AOI}^2} \right]$$
 (1) ····· Cold curve

$$t = \tau \cdot Ln \left[\frac{I^2 - I_p^2}{I^2 - I_{AOL}^2} \right]$$
 (2) ····· Hot curve

where:

 I_P = prior load current.

In fact, the cold curve is simply a special case of the hot curve where prior load current $I_P = 0$, catering for the situation where a cold system is switched on to an immediate overload.

Figure O-3 shows a typical thermal profile for a system which initially carries normal load current, and is then subjected to an overload condition until a trip results, before finally cooling to ambient temperature.

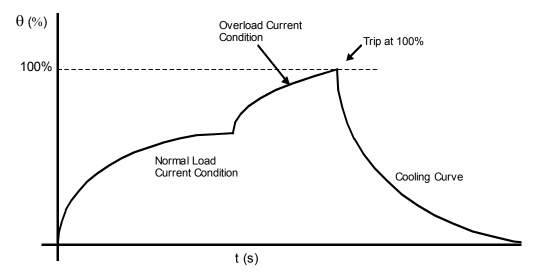
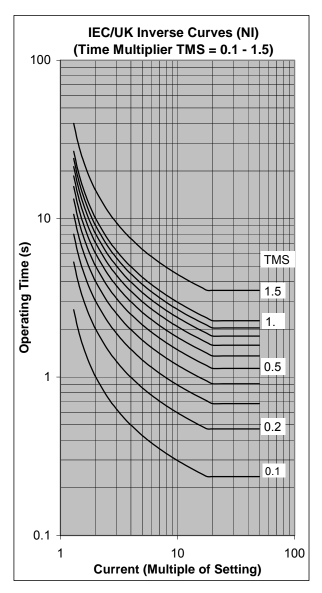
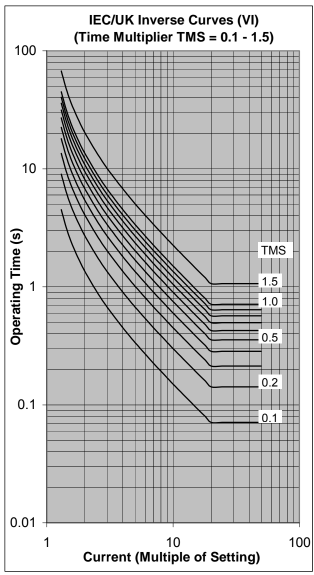


Figure O-3



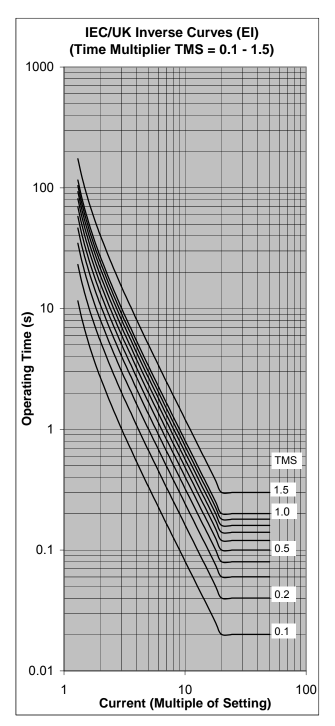
Appendix P Inverse Time Characteristics

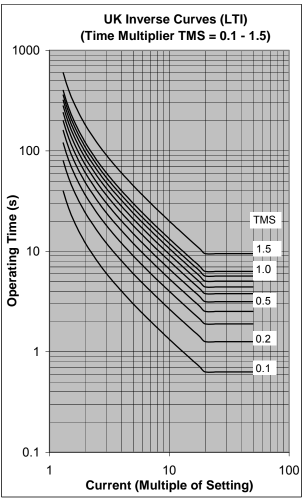




Normal Inverse Very Inverse







Extremely Inverse

Long Time Inverse





Appendix Q

Failed Module Tracing and Replacement



1. Failed module tracing and its replacement

If the "ALARM" LED is ON, the following procedure is recommended. If not repaired, contact the vendor.

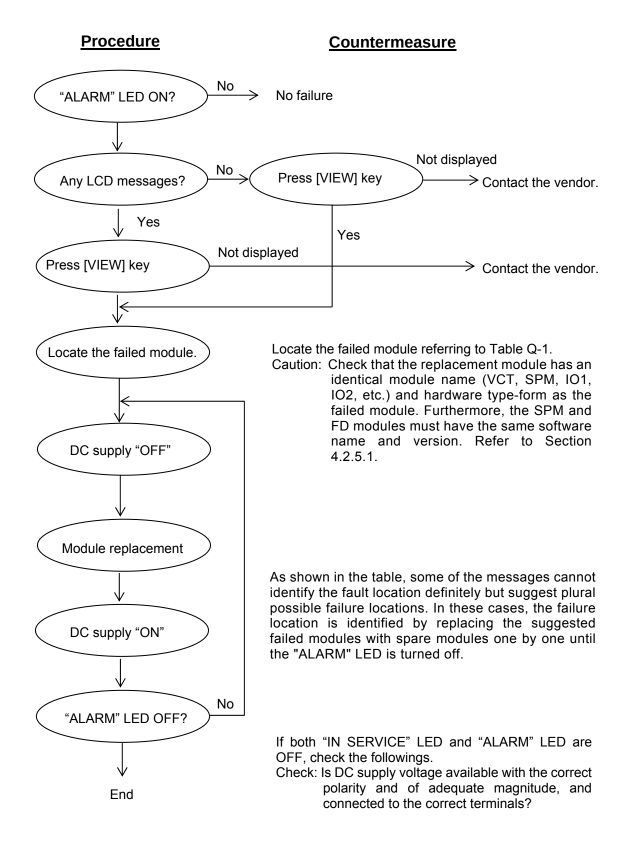




Table Q-1 LCD Message and Failure Location

Message	Failure location													
	VCT	SPM	IO1 or IO8	102	103	104	IO5	106	FD	HMI	Channel	Discon- nector	AC cable	VT
Checksum err		×												
ROM data err		×												
ROM-RAM err		×												
SRAM err		×												
BU-RAM err		×												
DPRAM err		×												
EEPROM err		×												
A/D err		×												
V0 err	× (2)	× (1)											× (2)	
V2 err	× (2)	× (1)											× (2)	
I0 err	× (2)	× (1)											× (2)	
CT err	× (2)	× (2)											× (1)	
DIO err		× (2)	× (1)	× (1)	× (1)	× (1)	× (1)	× (1)						
RSM err		× (1)	× (2)											
FD:checksum err		× (2)	× (1)						× (1)					
FD: ROM-RAM err		× (2)	× (1)						× (1)					
FD: SRAM err		× (2)	× (1)						× (1)					
FD:Sampling err		× (2)	× (1)						× (1)					
FD:DO err		× (2)	× (1)						× (1)					
FD:ROM data err		× (2)	× (1)						× (1)					
FD:Unbalanced err		× (2)	× (1)						× (1)					
FD: A/D err		× (2)	× (1)						× (1)					
FD stopped		× (2)							× (1)					
DS fail		× (2)	× (2)									× (1)		
Ch. fail		× (2)	× (2)	× (2)							× (1)			
VT fail													× (2)	× (1)
No-working of LCD		× (2)								× (1)				

The location marked with (1) has a higher probability than the location marked with (2).



2. Methods of Replacing the Modules

A CAUTION When handling a module, take anti-static measures such as wearing an

earthed wrist band and placing modules on an earthed conductive mat.

Otherwise, many of the electronic components could suffer damage.

CAUTION After replacing the SPM module, check all of the settings including the PLC

and IEC103 setting data are restored the original settings.

The initial replacement procedure is as follows:

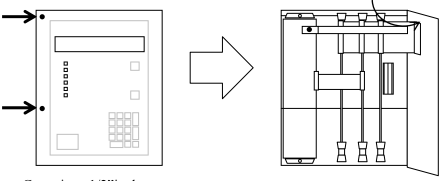
1). Switch off the DC power supply.

A WARNING Hazardous voltage may remain in the DC circuit just after switching off the DC power supply. It takes about 30 seconds for the voltage to discharge.

2). Remove the front panel cover.

3). Open the front panel.

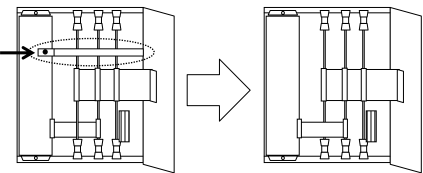
Open the front panel of the relay <u>by unscrewing the binding screw</u> located on the left side of the front panel.



Case size: 1/2"inchs

4). Detach the holding bar.

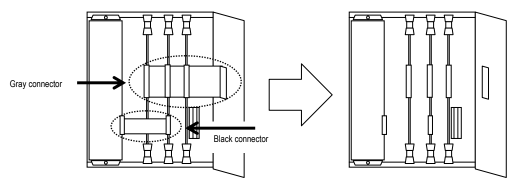
Detach the module holding bar <u>by unscrewing the binding screw</u> located on the left side of the bar.





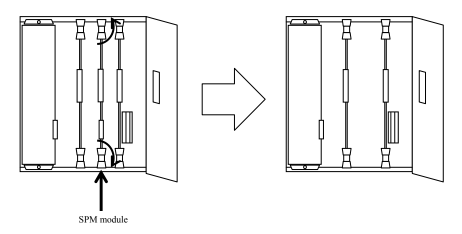
5). Unplug the cables.

Unplug the ribbon cable running among the modules by nipping the catch (in case of black connector) and by pushing the catch outside (in case of gray connector) on the connector.



6). Pull out the module.

Pull out the failure module by pulling up or down the top and bottom levers (white).



7). Insert the replacement module.

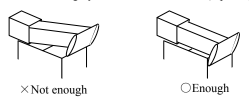
Insert the replacement module into the same slots where marked up.

8). Do the No.5 to No.1 steps in reverse order.

A CAUTION

Supply DC power after checking that all the modules are in their original positions and the ribbon cables are plugged in. If the ribbon cables are not plugged in enough (especially the gray connectors), the module could suffer damage.

Details of the gray connector on modules (top side)





9). Lamp Test

- RESET key is pushed 1 second or more by LCD display off.
- It checks that all LCDs and LEDs light on.

10). Check the automatic supervision functions.

- LCD not display "Auto-supervision" screens in turn, and Event Records
- Checking the "IN SERVICE" LED light on and "ALARM LED" light off.



Appendix R

Ordering



Distance Protection Relay

istance i rotection relay		GRZ100 -	- [] B -[0	_] - [\Box
Relay Type:								
Distance protection relay	GRZ100							
Relay Model:								
-Model100: No autoreclose 18 Bls, 13 BOs, 6 trip BOs	101 102							
18 Bls, 23 BOs, 6 trip BOs -Model200: With autoreclose for single breaker scheme 18 Bls, 23 BOs, 6 trip BOs 21 Bls, 27 BOs, 6 trip BOs 24 Bls, 41 BOs, 6 trip BOs 22 Bls (12-independent), 19 BOs, 3 trip BOs 25 Bls (12-independent), 23 BOs, 3 trip BOs 28 Bls (12-independent), 37 BOs, 3 trip BOs -Model300: With autoreclose for one and a half breaker scheme 18 Bls, 23 BOs, 6 trip BOs	201 202 203 204 205 206							
21 Bls, 27 BOs, 6 trip BOs 24 Bls, 41 BOs, 6 trip BOs -Model400: With autoreclose for single breaker scheme / with fault detector	302 303 401							
21 Bls, 35 BOs, 6 trip BOs -Model500: With autoreclose for one and a half breaker scheme / with fault detector								
21 Bls, 35 BOs, 6 trip BOs Ratings:	501							
1A, 50Hz, 110V/125Vdc 1A, 60Hz, 110V/125Vdc 5A, 50Hz, 110V/125Vdc 5A, 60Hz, 110V/125Vdc 1A, 50Hz, 220V/250Vdc 1A, 60Hz, 220V/250Vdc 5A, 50Hz, 220V/250Vdc 5A, 50Hz, 220V/250Vdc 5A, 60Hz, 220V/250Vdc 1A, 50Hz, 48V/54V/60Vdc 1A, 60Hz, 48V/54V/60Vdc 5A, 50Hz, 48V54V/60Vdc 5A, 50Hz, 48V/54V/60Vdc 5A, 60Hz, 24V/30Vdc 1A, 50Hz, 24V/30Vdc 5A, 50Hz, 24V/30Vdc 5A, 50Hz, 24V/30Vdc 5A, 50Hz, 24V/30Vdc 5A, 60Hz, 24V/30Vdc	1 2 3 4 5 6 7 8 A B C D E F G H							
Communications: R\$485 Fibre optic Dual R\$485 Dual fibre optic R\$485 + fibre optic Note: Fibre optic is available for model 203, 204, 206, 302, 303, 401, 501. 10BASE-T option is available for specific configuration.	1 2 3 4 9							
Miscellaneous:								
None GPS opt input	0 1							
LED label:								
Standard Option: User configurable LED label	None J							



Version-up Records

Version No.	Date	Revised Section	Contents
0.0	Oct. 10, 2006		First issue
0.1	Nov. 6, 2006	2.4.9.2	Modified the description and Figures 2.4.9.7 to 2.4.9.10.
0.2	Apr. 12, 2007	2.4.1.3, 2.4.3.4, 2.4.4.1	Modified the description.
		2.4.10	Added Figure 2.4.10.2.
		2.5.1	Modified the description of 'Reactance element'.
		3.4.1, 3.4.3	Modified the description.
		4.2, 4.4	Modified the description.
		6.7.2	Modified the description and Table 6.7.2.1.
		Appendices	Modified Appendix C, E, F, G, N and added Appendix P
0.3	Jul. 26, 2007	2.4.1.3	Modified the description and Figures 2.4.1.11 and 2.4.1.12.
		2.4.3.1 to 2.4.3.3,	Modified the description and Figures 2.4.3.1 to 2.4.3.3, 2.4.3.5, 2.4.3.6,
		2.4.3.5, 2.4.4.1	2.4.4.3 to 2.4.4.5.
		2.4.9.1, 2.4.9.2	Modified the description and the setting range table.
		2.4.10	Modified the description the setting range table.
		2.5.9	Added the description of OV*1 – 4 and UV*1 – 4.
		4.2.3.1	Added recording items to fault record screen.
		4.2.4.6	Modified the description.
		6.7.3	Modified the description of 'CAUTION'.
		Appendices	Modified Appendix B, K, M and Q.
0.4	Jun. 23, 2008	2.4.6	Modified the description of 'Setting'.
		2.7.1, 6.5.5	Added 'Note'.
		4.2.7.1	Modified the description of 'THMRST'.
		6.5.1.1	Modified the description and Figure 6.5.1.2.
		6.6.1	Modified the description.
		Appendices	Modified Appendix G and K.
0.5	Jan. 18, 2011	Precautions	Modified the description of 'Disposal'.
		2.4.1.3	Modified the description and Figure 2.4.1.12.
		2.4.3.2	Modified Figure 2.4.3.2
		2.4.3.3	Modified Figure 2.4.3.3
		2.4.3.5	Modify the description.(Change CB-OR=1 to CB-OR =0)
		2.4.3.9	Modified Figure 2.4.3.11.
		2.4.4	Modified Figure 2.4.4.1
		2.4.5	Modified Figure 2.4.5.1.
		2.4.7	Modified Figure 2.4.7.1.
		2.4.9.2	Modified Figure 2.4.9.9.
		2.4.11	Modified Figure 2.4.11.1.
		2.4.13	Modified Figure 2.4.13.1.
		3.1.3	Modified the description.
		4.2.1	Modified the description.
		4.2.6.2	Modified the description. (added password trap of test menu.)
		4.2.6.4	Modified the description.
		4.2.7	Modified the description. (added password trap of test menu.)
		Appendices	Modified Appendix G and H.
		1	

