

1N3899 thru 1N3903 MR1386

STUD MOUNTED FAST RECOVERY POWER RECTIFIERS

... designed for special applications such as dc power supplies, inverters, converters, ultrasonic systems, choppers, low RF interference, sonar power supplies and free wheeling diodes. A complete line of fast recovery rectifiers having typical recovery time of 150 nanoseconds providing high efficiency at frequencies to 250 kHz.

FAST RECOVERY POWER RECTIFIERS

50-600 VOLTS
20 AMPERES



DO 5

*MAXIMUM RATINGS

Rating	Symbol	1N3899	1N3900	1N3901	1N3902	1N3903	MR1386	Unit
Peak Repetitive Reverse Voltage	V _{RRM}	50	100	200	300	400	600	Volts
Working Peak Reverse Voltage	V _{RWM}							
DC Blocking Voltage	V _R							
Non-Repetitive Peak Reverse Voltage	V _{RSM}	75	150	250	350	450	650	Volts
RMS Reverse Voltage	V _{R(RMS)}	35	70	140	210	280	420	Volts
Average Rectified Forward Current (Single phase, resistive load, T _C = 100°C)	I _O	20						Amps
Non-Repetitive Peak Surge Current (surge applied at rated load conditions)	I _{FSM}	250 (one cycle)						Amps
Operating Junction Temperature Range	T _J	-65 to +150						°C
Storage Temperature Range	T _{stg}	-65 to +175						°C

*THERMAL CHARACTERISTICS

Characteristic	Symbol	Max	Unit
Thermal Resistance, Junction to Case	R _{θJC}	1.8	°C/W

*ELECTRICAL CHARACTERISTICS

Characteristic	Symbol	Min	Typ	Max	Unit
Instantaneous Forward Voltage (I _F = 63 Amp, T _J = 150°C)	V _F	—	1.2	1.5	Volts
Forward Voltage (I _F = 20 Amp, T _C = 25°C)	V _F	—	1.1	1.4	Volts
Reverse Current (rated dc voltage) T _C = 25°C T _C = 100°C	I _R	—	10 0.5	50 6.0	μA mA

*REVERSE RECOVERY CHARACTERISTICS

Characteristic	Symbol	Min	Typ	Max	Unit
Reverse Recovery Time (I _F = 1.0 Amp to V _R = 30 Vdc, Figure 16) (I _{FM} = 36 Amp, di/dt = 25 A/μs, Figure 17)	t _{rr}	—	150 200	200 400	ns
Reverse Recovery Current (I _F = 1.0 Amp to V _R = 30 Vdc, Figure 16)	I _{RM(REC)}	—	—	3.0	Amp

*Indicates JEDEC Registered Data for 1N3899 Series.

MECHANICAL CHARACTERISTICS

CASE: Welded, hermetically sealed

FINISH: All external surfaces corrosion resistant and readily solderable

POLARITY: Cathode to Case

WEIGHT: 17 Grams (Approximately)

MOUNTING TORQUE: 25 in-lbs max.

1N3899 thru 1N3903, MR1386

FIGURE 1 – FORWARD VOLTAGE

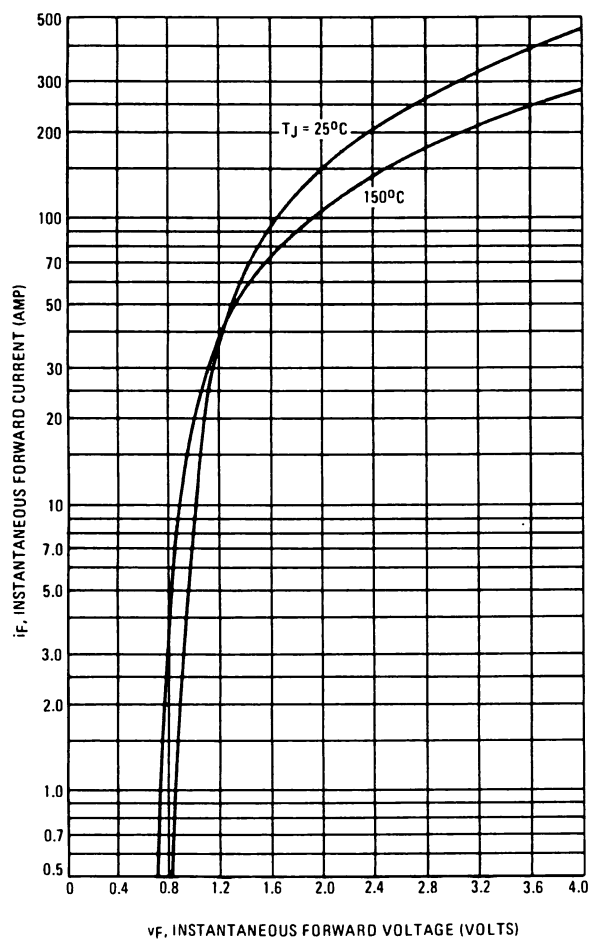
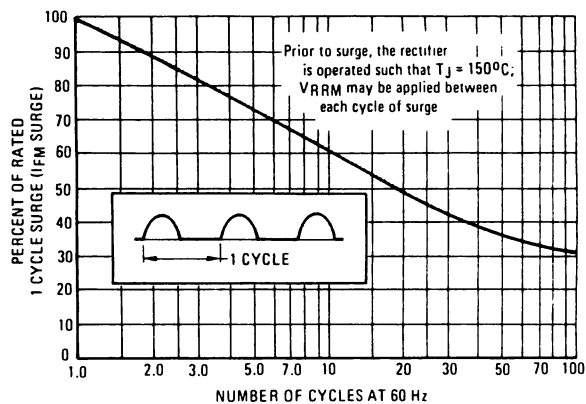


FIGURE 2 – MAXIMUM SURGE CAPABILITY



NOTE 1

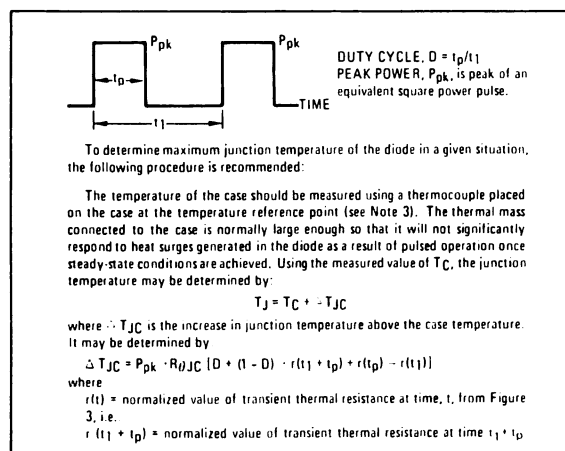
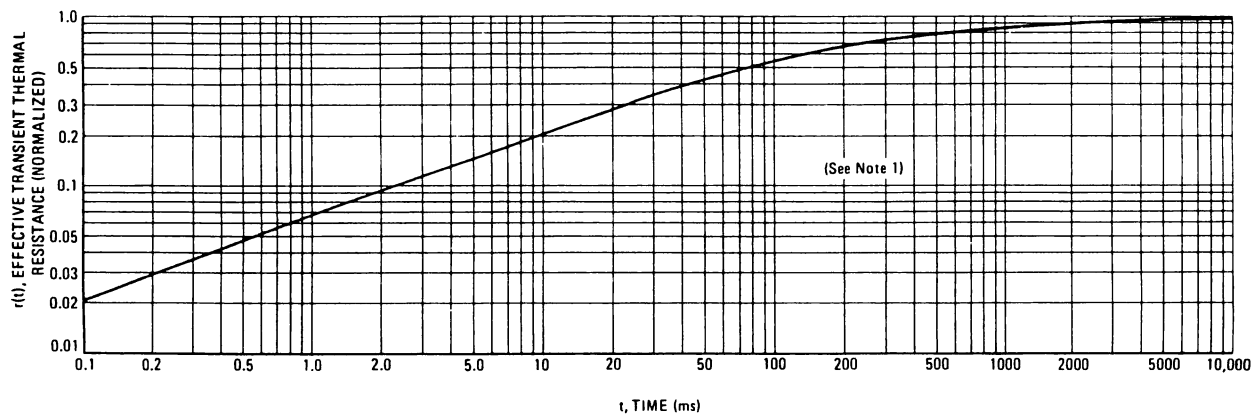


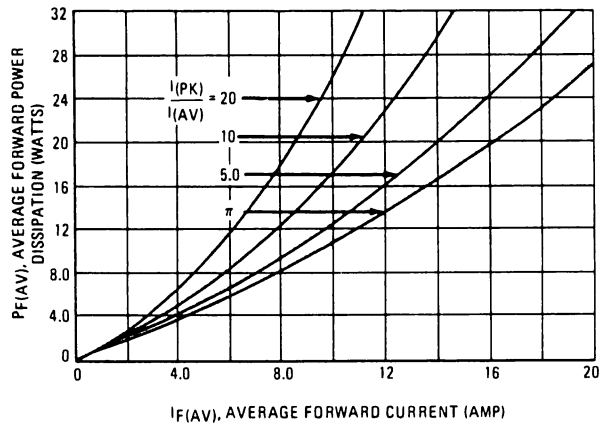
FIGURE 3 – THERMAL RESPONSE



1N3899 thru 1N3903, MR1386

SINE WAVE INPUT

FIGURE 4 – FORWARD POWER DISSIPATION



SQUARE WAVE INPUT

FIGURE 5 – FORWARD POWER DISSIPATION

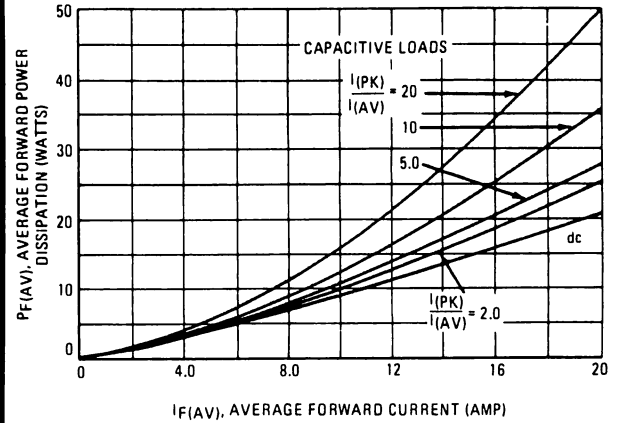


FIGURE 6 – CURRENT DERATING

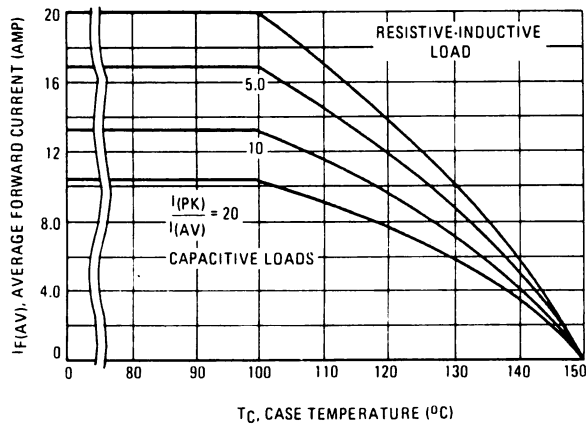


FIGURE 7 – CURRENT DERATING

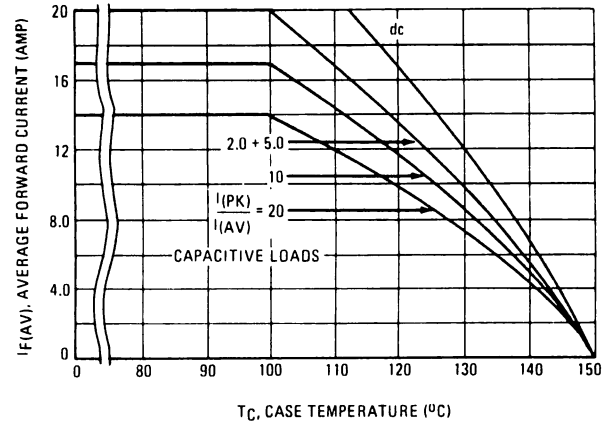


FIGURE 8 – TYPICAL REVERSE CURRENT

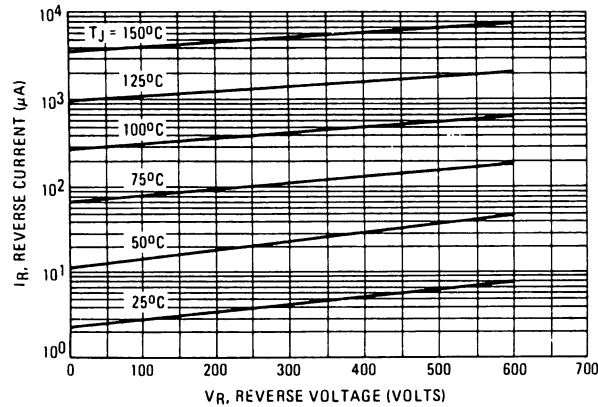
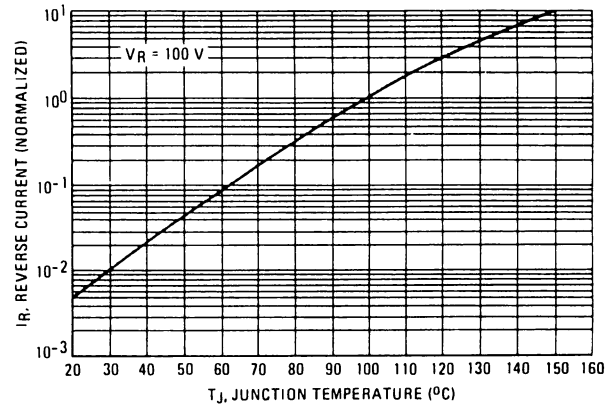


FIGURE 9 – NORMALIZED REVERSE CURRENT



1N3899 thru 1N3903, MR1386

TYPICAL DYNAMIC CHARACTERISTICS

FIGURE 10 – FORWARD RECOVERY TIME

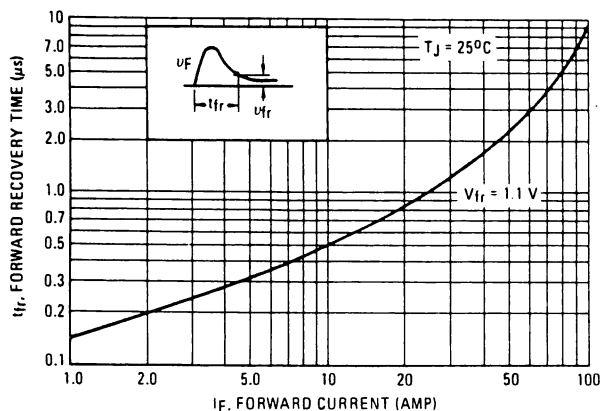
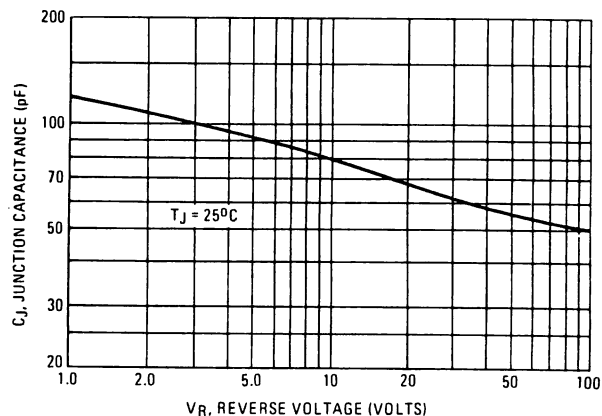


FIGURE 11 – JUNCTION CAPACITANCE



TYPICAL RECOVERED STORED CHARGE DATA

(See Note 2)

FIGURE 12 – $T_J = 25^\circ C$

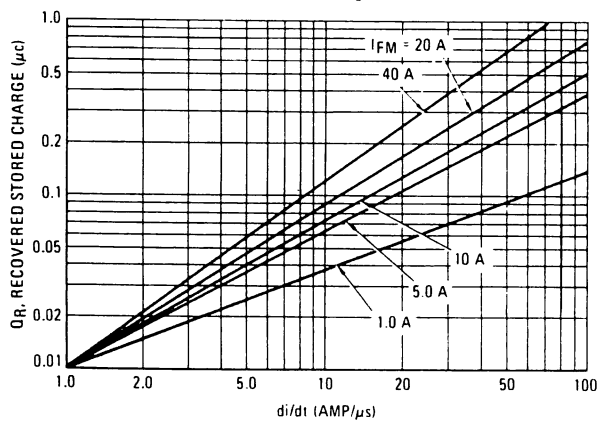
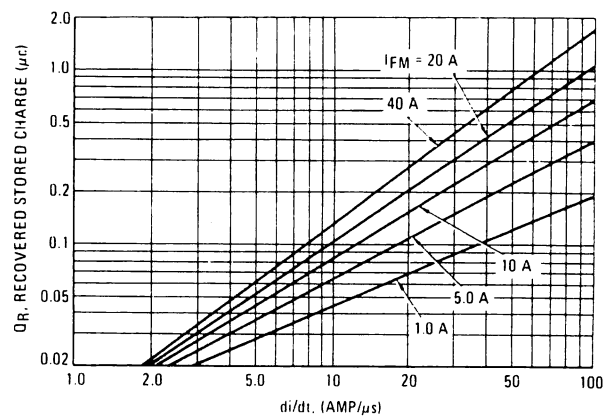


FIGURE 13 – $T_J = 75^\circ C$



STORED CHARGE DATA

FIGURE 14 – $T_J = 100^\circ C$

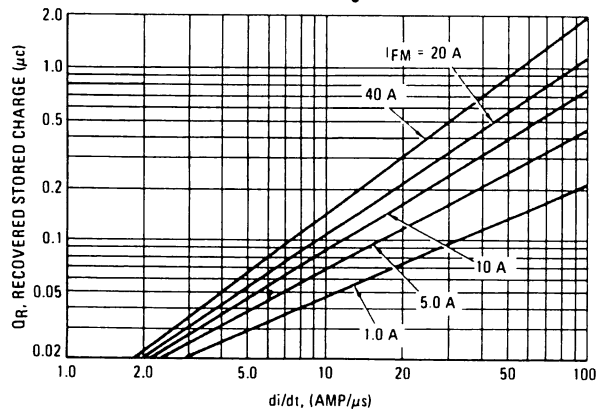
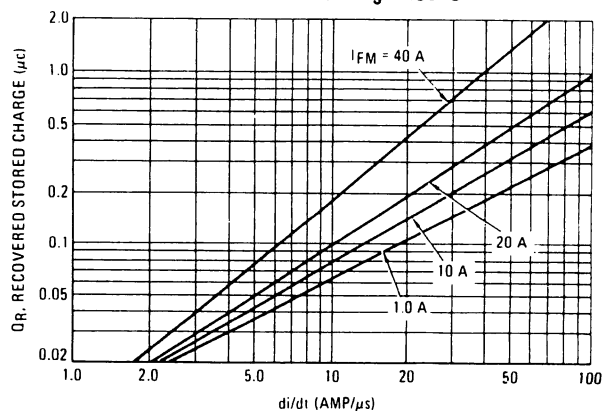


FIGURE 15 – $T_J = 150^\circ C$



1N3899 thru 1N3903, MR1386

FIGURE 16 – REVERSE RECOVERY CIRCUIT

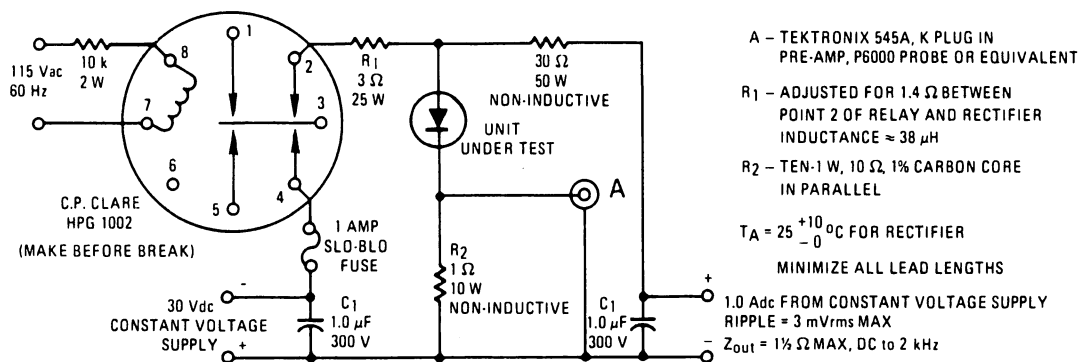
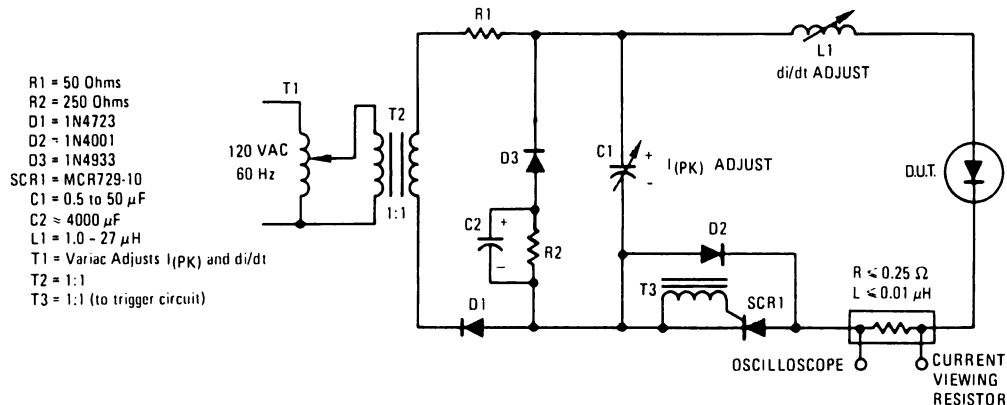


FIGURE 17 – JEDEC REVERSE RECOVERY CIRCUIT



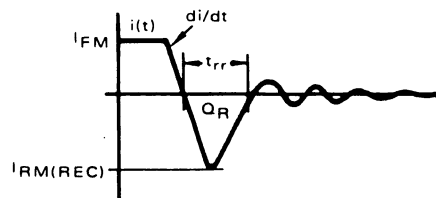
NOTE 2

Reverse recovery time is the period which elapses from the time that the current, thru a previously forward biased rectifier diode, passes thru zero going negatively until the reverse current recovers to a point which is less than 10% peak reverse current.

Reverse recovery time is a direct function of the forward current prior to the application of reverse voltage.

For any given rectifier, recovery time is very circuit dependent. Typical and maximum recovery time of all Motorola fast recovery power rectifiers are rated under a fixed set of conditions using I_F = 1.0 A, V_R = 30 V. In order to cover all circuit conditions, curves are given for typical recovered stored charge versus commutation di/dt for various levels of forward current and for junction temperatures of 25°C, 75°C, 100°C, and 150°C.

To use these curves, it is necessary to know the forward current level just before commutation, the circuit commutation di/dt, and the operating junction temperature. The reverse recovery test current waveform for all Motorola fast recovery rectifiers is shown.



From stored charge curves versus di/dt, recovery time (t_{rr}) and peak reverse recovery current (I_{RM}(REC)) can be closely approximated using the following formulas:

$$t_{rr} = 1.41 \times \left[\frac{Q_R}{di/dt} \right]^{1/2}$$

$$I_{RM}(REC) = 1.41 \times [Q_R \times di/dt]^{1/2}$$



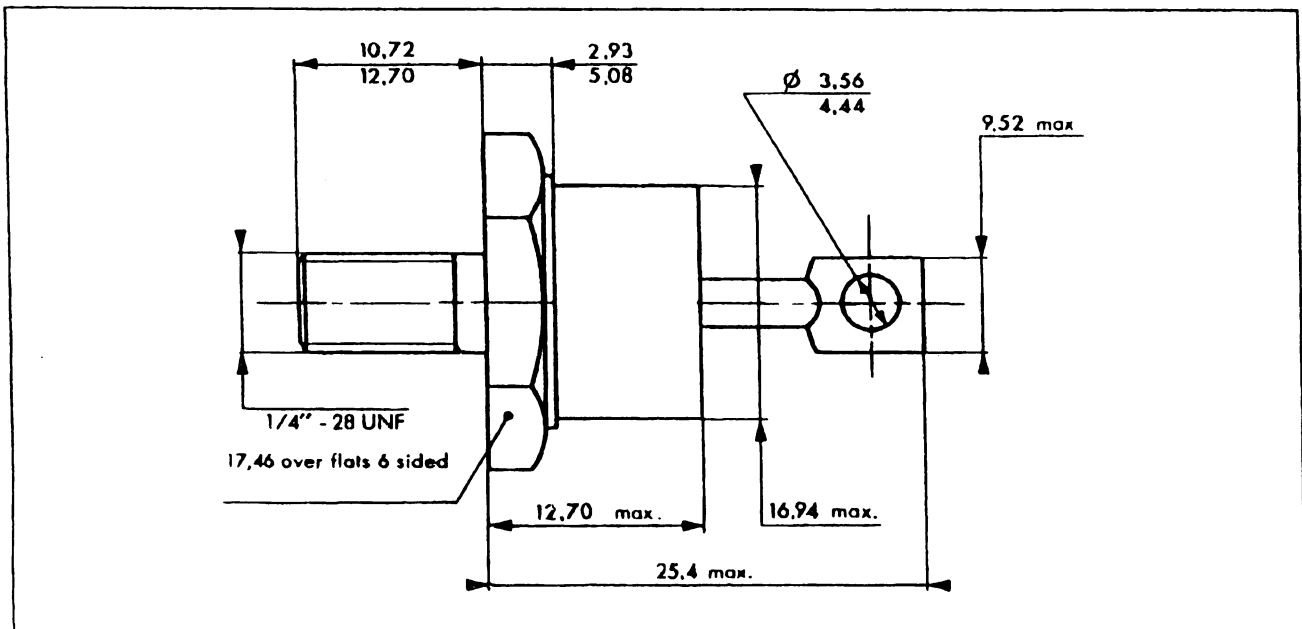
SOLID STATE INC.

46 FARRAND STREET
BLOOMFIELD, NEW JERSEY 07003

www.solidstateinc.com

PACKAGE MECHANICAL DATA

DO 5 Metal



Marking : Cathode connected to case : type number

Anode connected to case : type number + suffix R