Ultra small size, clamp – on in one time and seperable type AC Current Sensor. Possible to cover a full range from Small current of 10mA or less up to big current of Max. 100A, and wide freguency range of 50Hz to 200KHZ, by means of optimizing magnetic circuit and structure.

## FEATURES/APPLICATION EXAMPLES

- -Easy installation on the existing facilities by clamp on structure in one time.
- -Possible to get a high output level of 1 to 4V without amplifier, and make a direct interfacting to the systems such as various energy saving equipments, over-load protection equipments etc.

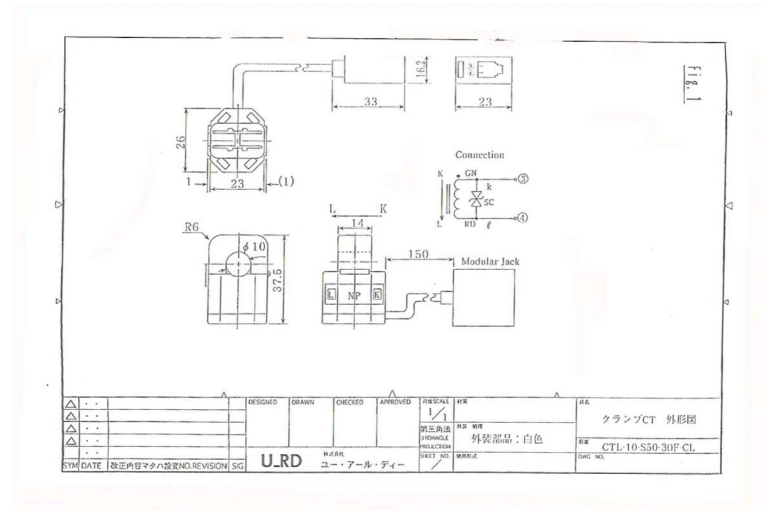


- -safe even in open output due to a builit in over voltage clamp element.
- -Ultra small size sensor, but possible to apply for Max. 100A.
- -Possible to use as a small current detecting sensor, because
- of an excellent linearity even in small current range of 10mA to 1A.
- -Possible to apply in a wide frequency range of 50 to 200KHz.
- -One touch connection is possible, due to telephone modular jack.

## **SPECIFICATIONS**

DI LOII IOMIIONO	
Model	CTL-10 - S50 -30F - CL
Current range	0.01 to 100Arms ( 50Hz/60Hz )
Dia.through – hole wire	10 mm or less
Secondary winding	3000+/-2 T (Internal resistance 460 +/-200hms)
Output characteristics	see Fig. l
Frequency	50 Hz to 200KHz See Fig . 2
Structure	Partially open enclosure / Ferrite core,Nylon housing.
	Clamp-on structure/Nylon spring clamp
Admissible mating	about 100 times
Output terminal	Telephone modular jack (6P/2 cables)
Open voltage	15Vp-p / 6.5Vrms
Net weight	44g
Operation conditions	<sup>-</sup> 20 to 75 °C , RH 85% or less , No condensation

Page 1/2



PRC Technologies Corporation Ltd. T: 02 530 1619, 530-1714 F: 02 530 1731 Email:info@prctechnologies.co.th www.prctechnologies.co.th

P 2/2