

REMOTE MONITOR PANEL



Provides an indication of the protection status and audible alarm for the mains protector at the remote location

- ◆ Visual and audible alarm in one unit
- ◆ Self protected from surges and transient overvoltage
- ◆ Compact and light weight
- ◆ Different power cord plug to choose
- ◆ Simple and easy installation
- ◆ Long life and maintenance free



Visual and audible alarm in one unit - LEPS Remote Monitor Panel, RMP-05 provides clear visual and audible alarm of your critical surge protector's working condition at a remote location from the computer room. This allows you to respond quickly to any damages, phases loss, power failures of your protector.

can be laid on the table or easily mounted on any flat surface by four screws. A plug-in signal cable for connection between the protector and the unit enable easy installation

Self protected from surges and transient overvoltage-RMP-05 has sophisticated built-in hybrid surge protection circuitry for self protection which keeps it working safely even under lightning intense environment.

Long life and maintenance free-

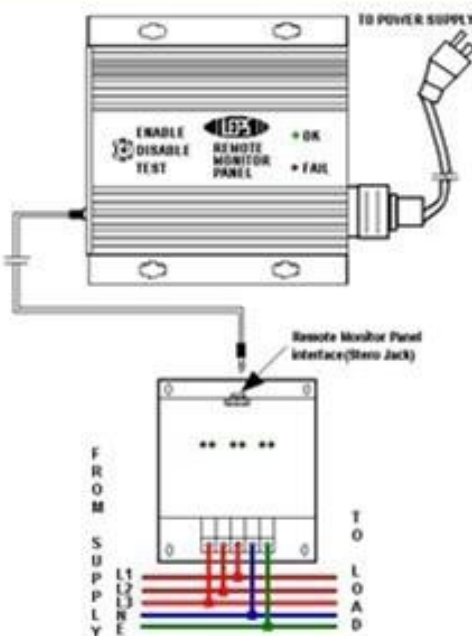
The unit is carefully designed which not only makes it working properly for years but also maintenance free . In the meantime , a Test and Disable switch is included on the panel for ease of testing.

Compact and light weight-The RMP-05 is very compact and light weight which can be easily located at any convenient place near to the service people or easily visible position.

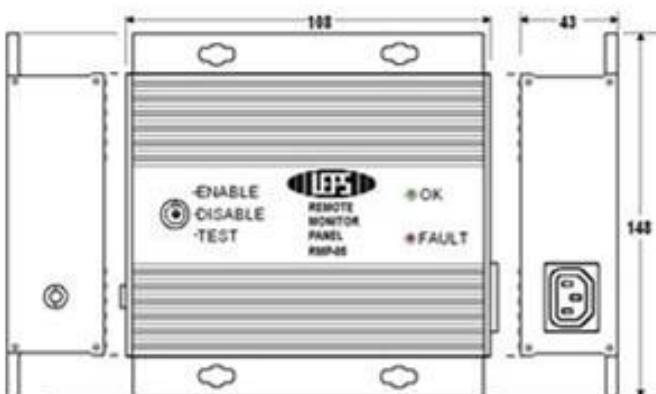
Different power cord plug to choose -No matter what kind of power cord plug is required, we have the right one for your power socket

Simple and easy installation-It



Installation

For detail installation requirements, pls refer to relevant user manual.

Dimensions**Ordering Information**

MODEL	DESCRIPTION
RMP-05	Remote monitoring panel

Notes:

- (1) The power cord plug is Australia/ China type , other countries power plug are available on requested

General Specifications

Nominal working voltage:	220V
Max. working voltage:	220V±30%
Frequency range:	40- 60Hz
Max. surge rating:	16KA (8/20μs)
Current rating:	10mA
Status indicator:	LED (OK=green, Faulty=red)
Audible alarm:	Siren sound
Signal connection port:	3.5mm stereo audio jack
Power connection port:	IEC outlet
Enclosure material:	Anodized aluminum
Operating temperature:	- 40- 85°C
Humidity:	0- 95%(R.H.)
Altitude:	0- 3650m
Weight:	830g