48 x 48mm Analogue Moving Iron Meters for AC 48 x 48mm Analogue Moving Coil Meters for DC



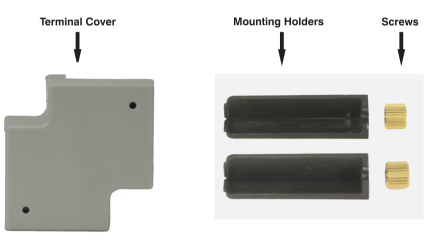


- **Connection Diagrams**
- Installation

Accessories



Accessories: Terminal Cover, Mounting Holders, Screws



Specifications:

Standards: IEC51, BS89, DIN 43780, VDE 0410

Enclosure: ABS & Polycarbonate

Base Material UL 94VL

Case & Terminal protection material UL 94VO

Scale division markings DIN 43802

Class 1.5 (+/- 1.5% Maximum error) Accuracy:

Overload: Current 1.2 x In or Un for 2 Hours

10 x In or Un for 5 seconds

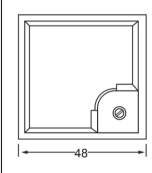
Voltage: Current 1.2 x In or Un for 2 Hours

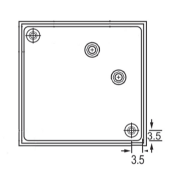
10 x In or Un for 5 seconds

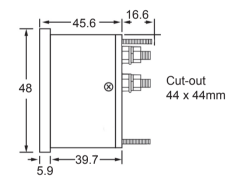
Insulation Test: 2KV 50/60Hz for 1 minute

Temperature: Working temperature -25 - +50 degrees Centigrade

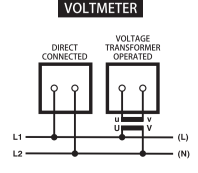
External and Cut-out Dimensions





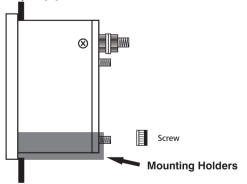


③ Connection Diagrams



AMMETER DIRECT CONNECTED TRANSFORMER **OPERATED**

4) The meter is fixed in the panel by two screw holders situated on arbitrary opposite corners of the case.



48 x 48mm Analogue Moving Iron Meters for AC 48 x 48mm Analogue Moving Coil Meters for DC



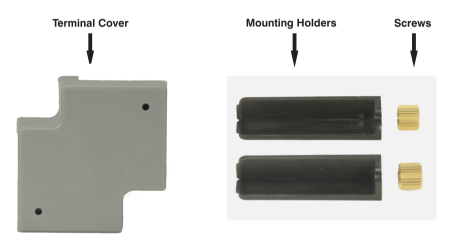


- **Connection Diagrams**
- Installation

Accessories

External and Cut-out Dimension

1) Accessories: Terminal Cover, Mounting Holders, Screws



Specifications:

IEC51, BS89, DIN 43780, VDE 0410

Enclosure: ABS & Polycarbonate

Base Material UL 94VL

Case & Terminal protection material UL 94VO

Scale division markings DIN 43802

Accuracy: Class 1.5 (+/- 1.5% Maximum error)

Overload: Current 1.2 x In or Un for 2 Hours

10 x In or Un for 5 seconds

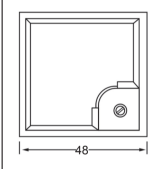
Voltage: Current 1.2 x In or Un for 2 Hours

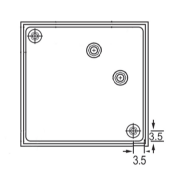
10 x In or Un for 5 seconds

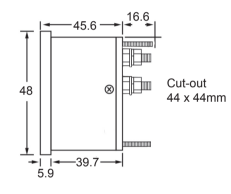
Insulation Test: 2KV 50/60Hz for 1 minute

Temperature: Working temperature -25 - +50 degrees Centigrade

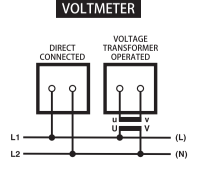
External and Cut-out Dimensions







(3) Connection Diagrams



AMMETER CURRENT DIRECT TRANSFORMER CONNECTED **OPERATED**

4) The meter is fixed in the panel by two screw holders situated on arbitrary opposite corners of the case.

