ANALOGUE PANEL METER: SiDET



Operating Manual

For Analogue Panel Meter type SiDET.

1.0 General:

This meter complies with International standard IEC 1010-1 for safety and is conforming to routine test as per IEC 51. The test equipment used is traceable to National/International standards.

This product must be used after mounting in panel with hardware supplied, with wires permanently connected to terminal as specified.

2.0 Meaning of Symbols :

⟨← EU conformity mark

3.0 Safety specifications (IEC1010):

- * Indoor use
- * Altitude up to 2000m
- * Temp. -10 to +55°C
- * Maximum relative humidity 80% for temperature up to 31°C decreasing linearly to 50% relative humidity at 40°C
- * Basic Insulation
- * Pollution degree 2
- * Installation Categories (overvoltage category): 600V CAT III

4.0 Equipment Installation:

- * Due consideration should be given to space behind the meter to allow for bends in connecting cables.
- * Ensure that wires do not remain under tension.
- * The product do not have internal protection against overload & short circuit. Hence external safety protection should be provided. It is recommended to install protective device near equipment.

5.0 Operation & Maintenance:

- * Equipment must be installed & maintained by suitable qualified person.
- * If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- * Instrument with damaged bezels or glasses must be disconnected from mains.
- * Back cover must be snapped into place for protection against accidental contact.
- * Disconnect supply before replacing scales, bezels or glasses.
- * There are no user serviceable parts in this product
- * Instruments to be used in grounded panel.

6.0 Equipment Rating:

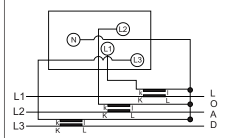
As per information on sticker and Dial of the instrument.

7.0 Burden:

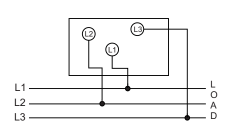
Voltmeters : < 4.5VAAmmeters $\le 5A$: < 0.5VA

Connections:

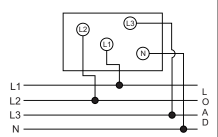
AC Ammeters With Selector Switch



AC Voltmeters 3 Phase 3 Wire



AC Voltmeters 3 Phase 4 Wire



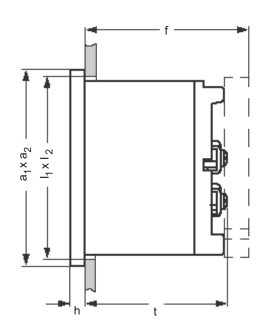
For Single phase system there will be 4 switch positions as-OFF, L1, L2, L3

For 3 phase 3 wire system, 4 switch positions are as-OFF, L1-L2, L2-L3, L3-L1

For 3 phase 4 wire system, 6 switch positions are as-L1-L3, L2-L3, L1-L2, L1-N, L2-N, L3-N

For 3 phase 4 wire system, 7 switch positions are as-OFF, L1-L3, L2-L3, L1-L2, L1-N, L2-N, L3-N

Dimensions:



| Front in mm | Nominal Dimensions, mm $a_1 \times a_2 \qquad \qquad h$ | | Cutout, mm | Installation Depth Including Terminal (t), mm | Installation Depth Incl. Full back Cover (f), mm |
|-------------|---|-----|---|--|--|
| 72 x 72 | 72 x 72 | 5.5 | 68 ^{+0.7} x 68 ^{+0.7} | 53 | 64 |
| 96 x 96 | 96 x 96 | 5.5 | 92 ^{+0.8} x 92 ^{+0.8} | 53 | 64 |

Subject to change without notice!

2-60-006-00-00571_Rev. A_01/2015



Sifam Tinsley Instrumentation 3105, Creekside Village Drive, Suite No 801, Kennesaw, Georgia 30144 Contact Number: +1.404.736.4903

Web: www.sifamtinsley.com

Sifam Tinsley Instrumentation Ltd.
Central Buildings, Woodland Close,
Old Woods Trading Estate,
Torquey, Devan, England, TQ27BB
Website: www.sifamtinsley.com/uk
Contact Number: +44(O) 1803 615139
E-mail: info@tinsley.co.uk