# **INSTALLATION INSTRUCTION: SMARTLOOK SERIES**





E471457





#### Installation

The product should be panel mounted using the mounting kit provided. Consideration should be given to the space required behind the unit to allow for bends in the connecting cables. Additional protection(IP55/NEMA 4) to the panel may be obtained by the use of an optional panel gasket. Refer order code SPAR-SA00-0899 for 2<sup>1/2</sup>" SPAR-SA00-0900 for 3<sup>1/2</sup>".

The terminals at the rear of the case should be protected from liquids. Units should be mounted in a stable ambient temperature to make sure unit is operated within the operating range mentioned in the datasheet. The unit should not be mounted where it can be subjected to prolonged direct sunlight and vibration should be kept to a minimum. Connection wires should be sized to comply with local regulations and M5 ring type lug shall be used. The products do not have internal fuses therefore external fuses shall be used. Refer Table 1 for selection

### **Electromagnetic Compatibility (EMC) Installation Requirements**

This product range has been designed to meet the certification requirements of the EU Directives when installed to a good code of practice for EMC in industrial environments. e.g

- Screen all leads. In the event of RF fields causing problems where screened leads can not be
  used, provision for fitting RF suppression components, such as ferrite absorbers, line filters
  etc., must be made .lt is a good practice to install the sensitive electronic instruments that are
  performing critical functions, in EMC enclosures that protect against electrical interference causing
  a disturbance in function.
- 2. Avoid routing leads alongside cables and products that are, or could be, a source of interference.
- 3. To protect the product against permanent damage, surge transients must be limited to 2kV pk
- 4. Electro Static Discharge (ESD) precautions must be taken at all times when handling this product.

Low Voltage Directive: This product compiles with BSEN61010-1.

#### **Smart Look Series**

Where, models have different inputs & electrical connections all options are illustrated refer page 3/3. The products do not have internal fuses therefore external fuses shall be used. Refer Table 1 for selection. When practical, Instrument circuits should be earthed at one point. CTs must not be open circuited when in energized condition.

Tighten terminal nuts to 1.5Nm (13lb-in). Mounting nuts to 0.4Nm (4lb-in).

Note: Total lead resistance of 0.035 Ohm is considered for mV ranges while calibration.



#### Indoor Use:

Altitude up to 2000m.

Operating temperature 0 to 40°C & Storage temperature -20°C to 55°C

Maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative Humidity at 40°C;

Mains supply voltage fluctuations not to exceed 10% of the nominal voltage;

Other supply voltage fluctuations as stated by the manufacturer;

Transient over voltage according to INSTALLATION CATEGORIES (OVER VOLTAGE

CATEGORIES) I, II and III. For mains supply the minimum and normal category is II;

POLLUTION DEGREE 1 or 2 in accordance with IEC 664

## Considerations during UL test:

- 1) The end use application shall not involve voltage to ground in excess 850V to ground.
- 2) The ambient in the end use equipment must not exceed 40°C.
- The suitability of the conductor size & Terminal connector used should be determined in the end use application.
- 4) The main enclosure of the meters once installed in the end product is not accessible, & hence has not been subject to any impact test.

Table 1: Selection of Fuses, Connection Cable and Ring Lugs

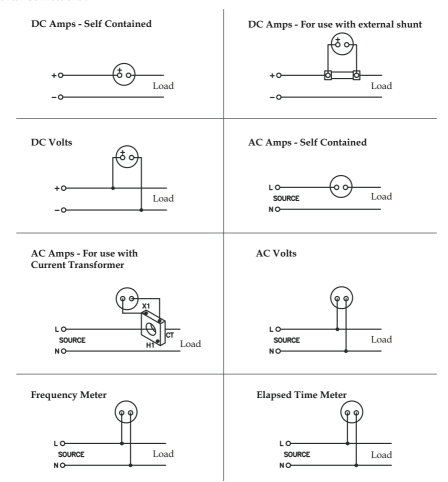
Circuit	Fuse Rating	Connection wire rating	Ring lug rating
Voltage and auxiliary lines	UL/CSA approved 1A type F with breaking capacity of 35A or greater, voltage no less than highest circuit voltage connected to meter.	1A, voltage rating no less than highest circuit voltage connected to meter	1A, voltage rating no less than highest circuit voltage connected to meter.
Current circuit measuring whole current	Current rating as meter rated current. voltage rating no less than voltage of circuit being measured	Current rating as meter rated current, voltage rating no less than voltage of circuit being measured. For DC current circuits rated at greater than 50mA, a wire with a temperature rating of greater than 75 deg C must be used.	Current rating as meter rated current, voltage rating no less than voltage of circuit being measured
CT secondary	CT circuits should not be fused	Current rating* as meter rated current voltage rating no less than voltage of circuit being measured.	Current rating as, meter rated current, voltage rating no less than voltage of circuit being measured

Choose UL approved fuses, connection wires and ring lugs if the installation is to be UL requirements or CSA approved items of the installation is to be to CSA requirements.

\*Note that minimum wire current ratings for CT circuits ensure that the wire is capable of carrying the current safely, however it is often desirable to use larger gauge wiring, particularly for long cable runs to ensure that the CT VA rating is not exceeded and it's accuracy impaired.



#### **Electrical Connections:**



The information contained in these installation instructions is for use only by installers trained to make electrical power installations and is intended to describe the correct method of installation for this product. However, the company has no control over the field conditions, which influence product installation. It is the user's responsibility to determine the suitability of the installation method in the user's field condition. The company has only obligations are those in company's standard Conditions of Sale for this product and in no case will company be liable for any other incidental, indirect or consequential damages arising from the use or misuse of the products.

Note: The meters to be used in a panel or setup which is grounded

IC : AMAN-00IM-0077 Rev: E 18 12 2024



Sifam Tinsley Instrumentation Inc 2105 Barrett Park Drive, Unit 105, Kennesaw, GA 30144 Phone/Fax: +1 678 881 0008 x 701 Toll Free: 800 879 6171 Email: info@sifamtinsley.com Web: www.sifamtinsley.com Sifam Tinsley Instrumentation Ltd.
Unit 1, Warner Dri ve,
Springwood Industrial Estate,
CM72YW, Braintree, Essex, UK
Contact Number: +44 (0) 1376335271
Email: sales@sifamtinsley.com
Web: www.sifamtinsley.co.uk