

ASC451LP Loop Powered Split Core AC Current Transducer

- Split core CT for easy non-intrusive installation
- Suitable for SIL 1 & SIL 2 rated (IEC61508-2) safety instrumented system (SIS) loop monitoring applications, as 1oo1 architecture (HFT:0)
- Loop powered, reducing wiring
- 5 year warranty as standard
- CE compliant
- Network rail Approved (086/036401)

APPLICATION

- Fan / Pump / Blower / Motor / Heating Element current monitoring.
- General AC current signal conditioning.

TECHNICAL SPECIFICATION

INPUT

AC Current can be specified in the range of:
 0 – 10A, 0 - 20A, 0 - 30A, 0 - 40A, 0 - 50A, 0 - 100A, 0 - 200A, 0-300A
 (Other intermediate ranges are available on request)
 Frequency: 50Hz/60Hz nominal, other ranges available.
 (Multi-Turns required at installation for ranges <10A.
 E.g. 0-5A= 2 x through turns)

OUTPUT

4 – 20mA DC Sinking current. 30mA max
 Output Load: 600 ohms max @ nom 24Vdc supply.
 Loop voltage 12 to 30Vdc.
 Linearity: < $\pm 0.3\%$
 Accuracy: < $\pm 0.2\%$
 Response time: Typically < 400ms
 Calibration: Average RMS

CONTROLS

15 turn potentiometers for output calibration adjustment.

Zero: $\pm 5\%$
 Span: $\pm 5\%$

PROTECTION

Isolation 2000V RMS. Input / Output / Case
 Input over range up to 200% continuous.
 Enclosure: ABS (UL 94V-0) / IP20

ENVIRONMENTAL CONDITION

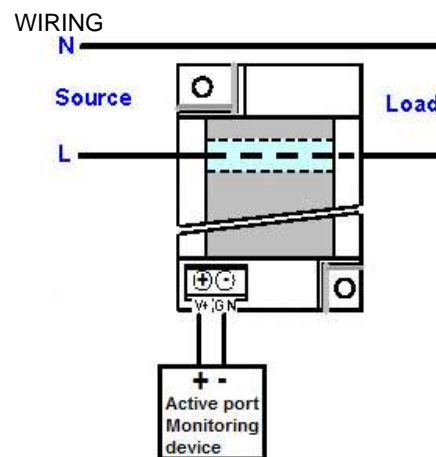
Storage temperature: - 10 to +70 °C
 Operating Ambient: -10 to +50 °C
 Relative Humidity: 20 to 95% RH (Non-condensing)
 Temp Coefficient: ≤ 200 ppm

MOUNTING

Mounting: Din Rail (TS35) or Surface by corner fixing holes
 Weight < 150g
 Installation: CAT II

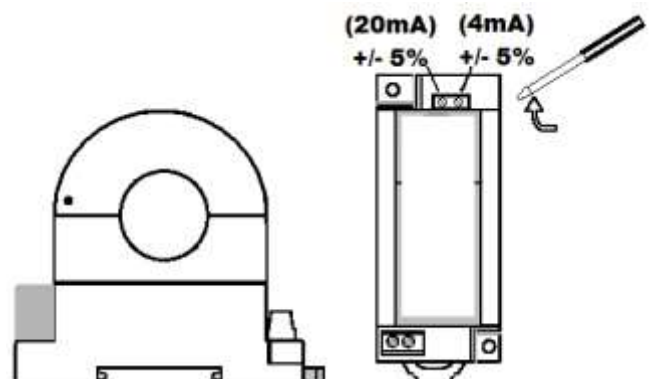


Network rail Approved (086/036401)



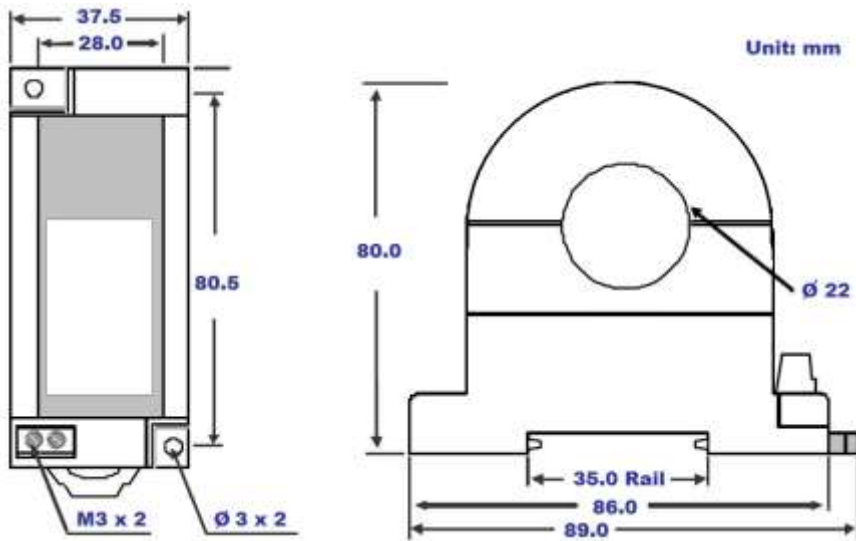
Wiring terminal:
 5A/300Vac, M2.0, 0.5~1.3mm² (22~16AWG)

CALIBRATION



ASC451LP Loop Powered Split Core AC Current Transducer

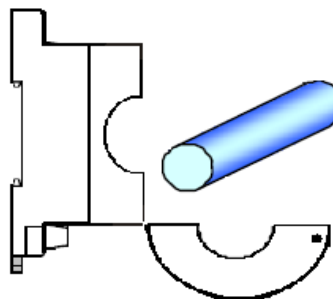
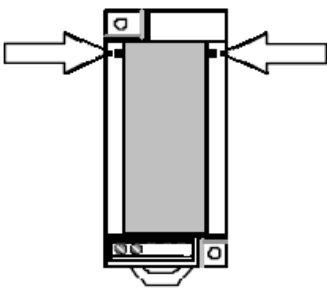
DIMENSION



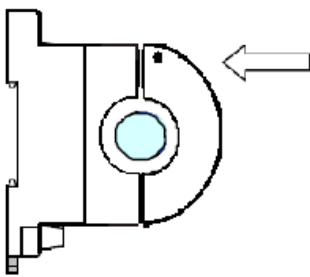
INSTALLATION

To avoid damage to the case, input cable should be formed to shape and supported. Use surface mount option instead of din rail for more secure fixing.

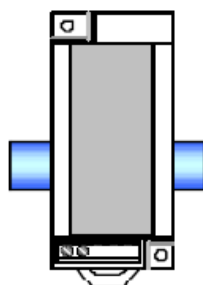
1. Push the two side buttons simultaneously to release.
2. Place the cable.



3. Push to lock.



4. Finish



SAFETY NOTE:

Although the voltage(s) directly connected to this instrument and its internal voltages are low. The cable running through the split core may carry dangerous high voltage. For this reason, this product should only be installed by a competent person. If the unit fails to operate correctly, then first please check whether the wiring is correct. Under no circumstances should the unit to be taken apart to gain access to internal circuitry for any reason whilst it has a live cable through the split core!.