

# ASC2000X / 2500X Current Transducer

- Split core CT for easy Installation
- Loop powered, reducing wiring
- 2 year warranty as standard
- CE compliant
- Connect directly to PLC
- Can be used for measuring AC, DC, pulsed and mixed current

#### **APPLICATION**

- DC current monitoring.
- Current signal conditioning.

#### **TECHNICAL SPECIFICATION**

#### INPUT

Current can be specified in the range of either: 0 - ±2000A or 0-±2500A

### **OUTPUT**

0 - 4V (±1%)

# **SUPPLY**

±12V-±15V (±5%)

### **PERFORMANCE**

Linearity: < ±1% Accuracy: < ±5%

Consumption: 25mA + I out Freq Bandwidth: DC to 20kHz

#### **CONTROLS**

1 turn potentiometers for output calibration.

Zero: +/- 25% Span: +/- 25%

### **PROTECTION**

Isolation 3000V RMS. Input / Output / Case Input over range up to 300% continuous. Enclosure: ABS (UL 94V-0) / Encapsulation

#### **ENVIROMENTAL CONDITION**

Storage temperature: - 40 to +100 ℃ Operating Ambient: -25 to 85 °C Relative Humidity: 20 to 95% RH Temp Coefficient: <0.05%/ ℃

## **MOUNTING**

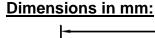
Mounting: Clip on Weight <560g Installation: CAT II

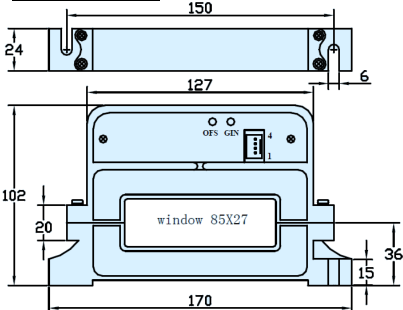
# **CUSTOMER TERMINALS**

Molex connector or Screw Terminal options

available







1: +15V 2: -15V 3: V<sub>OUT</sub> 4: 0V(GND) OFS: Zero GIN: Gain (Red: +15V Blue: -15V Yellow: Vout Black: 0V)

#### **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 be installed by a competent person. If the unit fails to operate correctly then first check if the wiring is correct. Under no circumstance is the unit to be taken apart to gain access to internal circuitry for any reason whilst it has live cable through the split core.

sales@amelec-uk.com

www.amelec-uk.com

Tel: 00 44 (0)1908 567003

Issue 1: May 2016