

AC/DC CLOSED LOOP SPLIT CORE TRANSDUCER

Accurate, Rugged, Versatile and Reliable

- Two models AT 30 and AT 300.
- AC / DC Instantaneous Outputs up to 300Amps.
- Single and Dual supply Versions.
- Excellent Accuracy with 1mA Resolution.
- Split core for Non-Invasive Current Measurement.
- Compact Lightweight design.
- Broad bandwidth DC to 100kHz.
- DIN rail and panel mount options.





Safety and EMC Conformance

Conformance to European standards for safety and EMC ensures a safe product with high reliability through reduced susceptibility to electromagnetic interference.

Typical Applications

- Railway Trackside Applications.
- Battery Charging Systems.
- Automotive applications e.g. Leakage current measurement on car battery lead, detection of ECU sleep mode and current profiling, all requiring high accuracy and superior resolution.
- Power Supplies for Telecoms.
- Airport Lighting Circuits.

SPECIFICATIONS

| NON-INVASIVE AC / DC SPLIT CORE CURRENT TRANSDUCERS | | |
|---|--|----------------------|
| MODEL | AT 30 | AT 300 |
| Current Range | 30A DC or AC PEAK | 300A DC or AC PEAK |
| Output Sensitivity | 100mV/A | 10mV/A |
| Output Zero Drift | ± 1mV/°C | ± 0.1mV/°C |
| Output Connection | Via 5 pin connector Phoenix MC1, 5/5-G-3, 81 | |
| Frequency Range | DC to 100kHz (-3dB) | |
| Resolution | ± 1mA | |
| Basic Accuracy | ± 1% of reading ± 5mA | |
| Conductor Position Sensitivity | <± 0.5% relative to centre reading | |
| Conductor Diameter | 25 mm maximum | |
| Power Supply | +12V ± 5% external | ± 15V ± 10% external |
| Current Consumption | 25mA + 1mA/A measured | |
| Load Impedance | > 10kΩ | |

Environmental data

Temp. Coefficient:

Part / Model Number

Operating Temperature: -20°C to 65°C (-4°F to 149°F)

±0.02% of reading per °C

Storage Temperature: -20°C to 85°C (-4°F to 185°F)

All accuracies stated at: 23°C ± 1°C (73.4°F ± 1.8°F)

Ingress Protection: IP40 (Jaws closed)

P-16.200.0 AT 30 P-16.460.0 AT 300

Also available with cable output option:

P-16.200.1 AT 30C

P-16.460.1 AT 300C

Safety

BS EN 61010-1:2010, BS EN 61010-2-032:2012 300V RMS Measurement Category III Pollution Degree 2

300V AC RMS or DC between uninsulated conductor and ground

BS EN 61326-1:2013 for equipment intended to be use in an industrial electromagnetic environment

Mechanical Data

Dimensions: (mm) 100(H) x 65(W) x 25(D)

Jaw Capacity: ∅ 25mm Weight: 120g

GMC-I PROSyS Ltd offers a wide range of non-invasive Probes, Clamp Meters and Transducers for the measurement and analysis of Current and Voltage.

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