

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



ConLab AC Voltage Transmitter Sensor for HOBO Data Loggers (0 - 300 Volts AC)

Product Images





Short Description

A self-powered transformer for monitoring sine wave and single-phase AC voltage. Available in two versions: 0 to 150 Volts AC, and 0 to 300 Volts AC.

Description

The AC Voltage transmitter is a self-powered transformer for monitoring sine wave and single-phase AC voltage. Available in two versions: 0 to 150 Volts AC (SKU: T-CON-ACT-150), and 0 to 300 Volts AC (SKU: T-CON-ACT-300).

Requirements for use with specific data loggers:

- HOBO MX1100 series: a 4-20mA input cable (SD-MA-420)
- HOBO U12, UX120-006M, or ZW series: a 4-20mA input cable (CABLE-4-20mA)

Additional Information

Country of Manufacture	Israel
Explanation	Ranges: 0-150 (T-CON-ACT-150) or 0-300 (T-CON-ACT-300) volts RMS Sensor accuracy: < ±0.1% of span (20% to 120% of range) ±0.25% of span (10% of range) Over range: +20% of span Over load: +40% of span Frequency: 60 Hz AC Supply: Self-powered Output: 0-20 mA Response time to 90%: <240 msec Operating conditions: -20° to 70°C (-4° to 158°F); 5-95% RH, non-condensing Housing: Plastic polycarbonate Protection Level Box: According to IP-50 DIN 40050 Terminals: According to IP-10 DIN 40050 Mounting: Standard 35mm DIN rail
	Notes : Because these sensors tie directly into the line, they should be used only by qualified personnel.
Brand	Onset HOBO
Typical applications	Energy
Measurements	Voltage AC
Compatible With	HOBO MX1100 series, UX120-006M, U12 series, ZW series