



Power	120 VAC, +/- 10%
Operating Temp	0-50 C (32-122 F)
Relative Humidity	0-95% RH
Input Signal	mV
Output Signal	4-20 or 10-50 mA
Max Output Load	1500 ohms
Seismic Approval	Category B
Transient Immunity	OH A28M-1982 1000 Vpeak
RFI Immunity	OH C5047-77
Accuracy	+/- 0.25% of span
Drift	Short term +/- 0.05% LongTerm +/- 0.1%
Isolation	1000 VAC, input vs output vs power

330T-P and 330IT-P Millivolt Isolator/Transmitter

The 330T-P and 330IT-P were developed as a direct form, fit function replacement for the Transmation models 330T and 330IT. It makes use of the same case design, the same terminations and labeling but uses updated electronics.

These units can accept millivolt inputs with spans ranging from 3 to 100 mvDC. The standard output is 4-20maDC but 10-50 maDC is also available as a factory configured option. The maDC current outputs are from a true current source and can drive up to 900 ohms.

Calibration is via zero and span potentiometers on the front faceplate. These units are designed for bulkhead mounting.

