## **High Accuracy, In-Line, 2 Wire Temperature Transmitter**



## **In-Line, 2 Wire Temperature Transmitter**

A unique, rapid & simple solution to convert to, or add 4-20mA loops using existing sensors in-situ without process downtime.

The ILTX is simply plugged into the probe termination and a housing is not required.

A novel feature is the minimal-interaction span and zero potentiometer action, which is time saving and convenient when calibrating, or re-scaling.

- 4-20mA, 2 wire loop
- High accuracy & stability
- In-head mounting, DIN standard fixing
- Pt100 or thermocouples type J, K and N
- Input & output plugs included
- Free standing or surface mounting; fixing lugs & adhesive patch included
- Effective input 'noise 'rejection
- CE compliant
- RoHS compliant

## **Specification**

Ranges	Thermocouple to IEC 584	Type J	$0-800^{\circ}$ C
		Type K	$0-110^{\circ}$ C
		Type N	0-130°C

## Junctions/ sensors must be insulated from sheath

Output 4-20mA loop powered, max 30mA. Directly proportional to mV input for thermocouples. Directly proportional to temperature for Pt100.

Loop supply 12-36V dc; reverse connection protected.

Accuracy Thermocouple ranges  $\pm 0.2\%$  of span (linear to mV input)

Pt100 ranges  $\pm 0.1\%$  of span (linear to temperature input)

Range	Farnell Code	<b>Labfacility Stock Code</b>
Pt100, -50 to 450 degC	163-3473	SI-070
Type J, 0-800 degC Type K, 0-1100 degC Type N, 0-1300 degC	163-3474 163-3475 163-3476	SI-071 SI-072 SI-073
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