

Isolating Transmitters

Common Features:

- Programmable & Fixed Ranges
- 1.6 kV Isolation
- 0.1% Accuracy

PI Series (4 wire) Isolating Transmitters

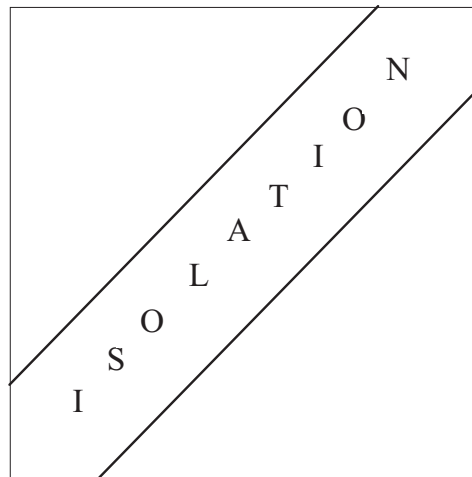


Input models:

Programmable	PI-D	mA mV V
	PI-F	Frequency
	PI-B	Bridge (Strain Gauge)
	PI-M	Maths
	PI-K	Resistance
	PI-P	Potentiometer
	PI-R	RTD
	PI-N	RTD - Differential
	PI-T	Thermocouple
	PI-S	Dual set points

Transmitter Power Supply
Fitted to the following models

- PI-D
- PI-F
- PI-B



Universal Power Supply
22 to 264Vac/Vdc
10 to 28Vac/Vdc Optional

Output mA, mV, V
programmable

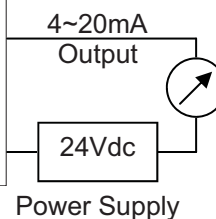
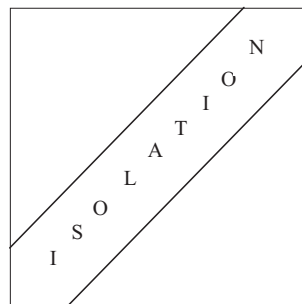
Refer to PI Series Installation Guides for full specification

www.intech.co.nz/pi

LPI Series Loop Powered Isolating Transmitters

Input models:

Input models:	LPI-D	mA mV V
	LPI-B	Bridge (Strain Gauge)
	LPI-K	Resistance
	LPI-P	Potentiometer
	LPI-R	RTD
	LPI-N	RTD - Differential
	LPI-T	Thermocouple
	LPI-CT	AC Current



Refer to LPI Series Installation Guides for full specification

www.intech.co.nz/lpi