

4-20mA Remote Wall Mounted Housing, Pt100 input 1 metre lead RTD / PRT. PFA Teflon cable insulation with -50 to -150Å,ŰC transmitter range





INPUT Sensor Type Sensor Type Sensor Connection Minimum span (*1) Uneartsation Measurement Accuracy (*2) Dineartsation Measurement Accuracy (*2) Thermal Drift Excitation current Lead Resistance effect Maximum lead Resistance Untput Output Output Output Type 2 wire (4 to 20) mA current loop (4.0 to 20.0) mA Coutput Connection Maximum output Minimum output Minimum output Accuracy Minimum output Accuracy Minimum output Loop Voltage effect Thermal drift Maximum output load (Which ever is the greater) U.2 u/ /v [(Yusupply-10)/21]k Ohms (Example: 700 ohms @ 24V) GENERAL SPECIFICATION Update time Response Time Start up time 4 seconds (1 out < 4 mA during start up) Warm-up time 1 minutes to full accuracy Invited by Invited Start up time 4 seconds (1 out < 4 mA during start up) Warm-up time 1 minutes to full accuracy New 1 Sensor Start up to 30 mA Single push button and LED indicator allows the user to navigate a three menus, allowing configuration of the transmitter. The menus are as follow: Menu 2 Configure burnout direction. Menu 3 Trim output current @ either 4 mA or 20 mA ENVIRONMENTAL Amblent operating range Loop (30 to 90 % RH non condensing

Note *1 Any span may be selected, full accuracy is only guaranteed for spans greater than the minimum recommended Note *2 Basic measurement accuracy includes the effects of calibration, linearisation and repeatability

Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.





Housing moulded in general purpose ABS, the external fixing points provide a simple and rapid means of mounting sensors directly onto ducts, dispensing with the need for separate mounting plates.

Specifications

Specifications

Product Code	XE-5520-001
General Description	Compatible with Pt100 platinum resistance thermometers
Sensor Type	Surface Mounting for remote installtion
Cable Length	1m
Core / Strands	7/0.2mm
Cable Termination	Bare Tails
Thread	Entry Threads M16
Transmitter	Yes
Range	-50°C to +150°C or 0°C to +400°C (either can be re-ranged if desired)
Output	4-20 mA output