TCWALLPORT-D-KA01

DOUBLE INPUT THERMOCOUPLE WALL PORT WITH INTEGRAL K TYPE FINE WIRE PROBES

Description

The TCWALLPORT is a wall-mounted thermocouple temperature monitoring point. It provides an easy to use connection point between a thermometer and a thermocouple probe.

TME's double input TCWALLPORT allows the user to monitor two different assets with a single wall port – saving time and space. The double input WALLPORT is manufactured with two sockets and fitted with two integral K Type Thermocouple Fine Wire Probes which are available in different lengths and also custom made lengths. The wires are identified with a label for ease of installation and correspond with the sockets on the front facia as shown below:



Whenever you require a measurement of the test point you can simply plug your thermometer into the TCWALLPORT.

There is a label area on the TCWALLPORT for the application of a barcode label to allow for use with the MM7000-2D thermometer for automatic recording of temperature points. This area can also be used to identify the two sockets.

Features

- > ROBUST AND SPLASH-PROOF Plastic (ABS) CONSTRUCTION
- > EASY INSTALLATION

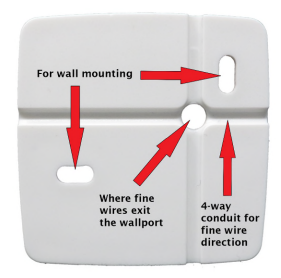
Can be wall mounted using screws or adhesive tape

> COMPACT AND UNOBTRUSIVE

Measures just 52 x 52mm

> SUPPLIED WITH TWO INTEGRAL FINE WIRE SENSORS

The rear plate is designed with 4-way conduit. This enables the user to guide the fine wire in the correct direction for installation and ensures that when wall mounted the TCWallPort remains flush.



FINE WIRE SENSOR DATA

The sensor is constructed using a PTFE wire constructed as a twisted pair. The wire used is Class 1 Type K alloys (NiCr / NiAl). A weld bead is manufactured at one end of the wire.

> HIGH ACCURACY THERMOCOUPLE MATERIAL THROUGHOUT

Type 'K' Thermocouple : Class I (±1.5°C ±0.25%)

> WIDE AMBIENT TEMPERATURE SPECIFICATION :-100 TO 50 °C

- > TIME RESPONSE (96% of value in moving gas) : 0.1 Secs
- MEASUREMENT RANGE :-100 TO 250 °C (Please note may be used for temperatures down to -100°C however insulation will become brittle at temperatures below -50°C)

Cross-reference for compatible products

Recommended connection cables

TME PART No	DESCRIPTION	
KMPC1MP	Type K Connection Cable, 1 meter	
KMPC2MP	Type K Connection Cable, 2 meter	

Recommended instruments

TME PART No	DESCRIPTION	APPLICATION
MM2000	Single Input Thermocouple Thermometer	High Accuracy Temperature Measurement
MM2008	Legionella Thermometer with Timers	High Accuracy Temperature Measurement with Timers
MM7000-2D	Barcode Thermometer	Automatic Data Recording
MM2020 Dual Input Thermocouple Thermometer		High Accuracy Temperature Measurement