# 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

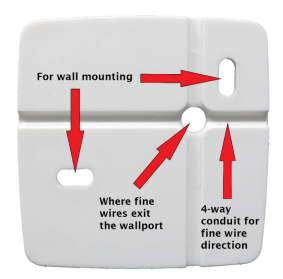
Can be wall mounted using screws or adhesive tape

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