LED57/D

Three Digit LED Dual Displays



Description

Surface or flush mounting housing with two 57mm high three digit LED Displays.

Choice of inputs and programmable for any range

Specification

Powder coated surface mount enclosure or Flush mount plate. with two 57mm high three digit Displays
Can accept 4 - 20mA, 0 - 10Vdc, 2 - 10Vdc or thermistor input.
Programmable ranges suitable for displaying Temperature,
Humidity, Pressure, Flow etc

Bespoke Engraved title included in price

Mounting

Surface Robust powder coated metal enclosure

mount: 254mm x 194mm x 56mm

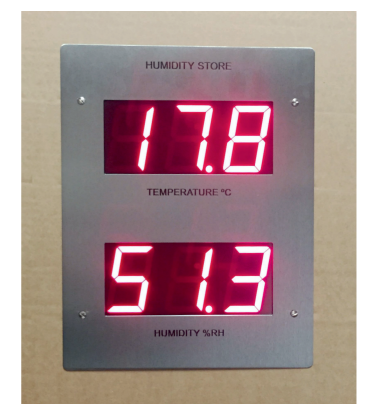
Available in White (RAL9010), Black (RAL9005)

or any RAL colour to your requirements

Flush mounting plate 275mm x 215mm mount: c/w back box 254mm x 194mm x 56mm

Brushed Stainless steel, Powder coated in White (RAL9010), Black (RAL9005) or any RAL colour to

your requirements



Displays

2 off Three digit Red 7 segment display 57mm high. Adjustable brightness potentiometer

Power Supply / inputs

Power supply 24Vac/dc Consumption 400mA max

2 off inputs: 0 - 10Vdc, 2 - 10Vdc, 4 - 20mA Terminals for remote 10K Thermistor input (range 5 - 30.0 C)

Range

Selection of standard ranges or can be programmed in our workshop for any range

Response time

The Display is programmed to ignore short term disturbances to the input signal by reading the input once per second and displaying the rolling average of the last eight readings

Associated Products

4 and 5 Digit Displays LED Display for Pulse count Panel mount 57mm Display Dual Displays Surface and Flush mount Small LCD Display 15mm

Ordering information 03 06 01 05 LED57/2 Mounting First Range Ref Mounting 5 - 30.0 **0 - 40.0** 03 **04** 05 06 07 Surface mount White powder coated Surface mount Black powder coated Surface mount Powder coated to RAL colour 0 - 50.0 0 - 99.0 -10 to +10 Any range (specify when (specify when ordering) Flush mount Brushed Stainless steel 07 Flush mount White powder coated Flush mount Black powder coated ordering) Flush mount Powder coated to RAL colour (specify when ordering) Second Range 03 0 - 10Vdc 05 06 2 - 10Vdc 4 - 20mA 5 - 30.0 03 **0 - 40.0** 0 - 50.0 0 - 99.0 **04** 05 10K Thermistor (range 5 - 30.0 degC) 06 -10 to +10 Any range (specify when ordering) Example: LED57/D - 01 - 03 - 05 - 06 Surface mount, White powder coated housing 0 - 10Vdc, First range 0 - 50.0, Second range 0 - 99.9

Specify any Engraving detail when ordering (included in price)

Bold = Standard item available from stock

If this product doesn't quite suit your application - Contact us to discuss a bespoke version