

Description

4 - 20mA rotary setpoint unit / signal source for loop testing, software testing, Actuator positioning
 Loop powered suitable for 2 wire systems
 Supplied with Knob to fit onto a Panel Fascia or complete and fitted to a single gang plate.
 Custom Engraving included in price

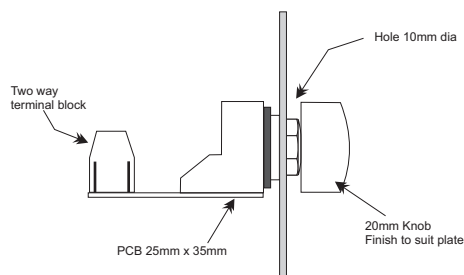
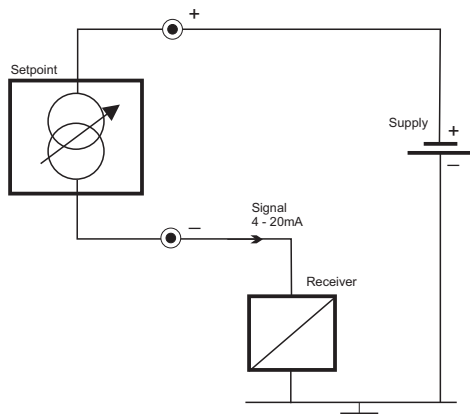
Specification

Loop powered 2 wire 4 - 20mA current output
 Accuracy 1%
 Single turn potentiometer

Supply Voltage: 7 - 32Vdc

Dimensions

- Panel mount: PCB 25mm x 20mm, 42mm max depth behind panel Requires 10mm hole
- Plate: Standard single gang plate 86mm x 86mm (or style to match Electrical switchplates) Requires minimum 47mm Back box
- Terminals: Two PCB mounted terminals + and -
- Engraving: Any engraving to suit your requirements (choose from examples or send a drawing)



Ordering information

SPC - 28 - 07

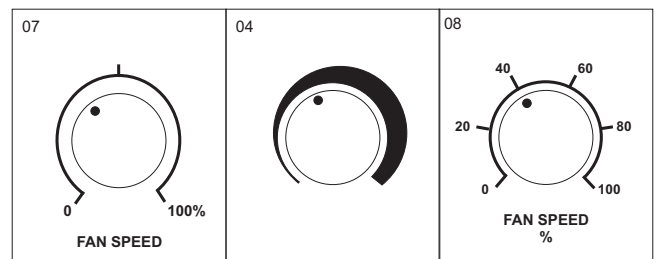
Mounting	
Ref	Mounting
01	Brushed Stainless steel
28	White plastic (flush mount)
29	White plastic complete with surface mount Back box
50	Pot / White plastic Knob for Panel mounting
51	Pot / Aluminium Knob for Panel mounting

Engraving style	
Ref	Style
07	Std / FAN SPEED
04	Black expanding
08	Scale (state Range)
XX	Send drawing

Example:

SPC - 28 - 08
 4 - 20mA Setpoint, White plastic plate / Knob for flush mounting , Engraved Scale 0 - 100%

Bold = Standard item available from stock



Associated Products

Potentiometric setpoint pots
 Setpoint unit 0 - 10Vdc

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