

Fan Speed Selector switch 0 - 10Vdc

Description

Rotary Speed Selector switch . 0 - 10Vdc output to BMS or Inverter Small adjustable potentiometer for each position to allow the Ventilation system to be setup for optimum Low, High speeds etc

Available in White plastic, Brushed Stainless steel or Powder coated finish in most RAL colours

Plate: Standard single gang plate 86mm x 86mm (or style to match Electrical switchplates) fits standard flush single gang back box 47mm deep

Engraving: Any engraving to suit your requirements (Specify or send a drawing)

Supply : 10Vdc from Inverter / BMS

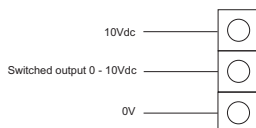
Output Switched, adjustable 0 - 10Vdc

Switch: 10Vdc supply. Rotary switch with variable potentiometers fitted to back of the plate

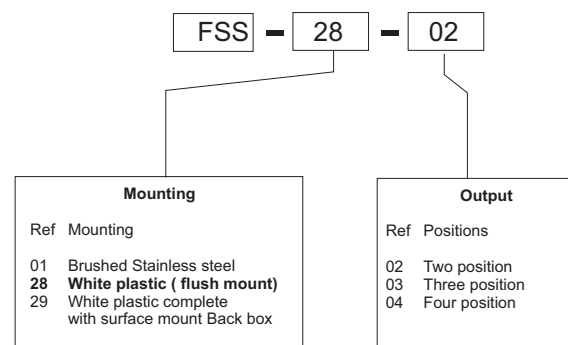
FSS - XX - 02 Two position
 Low = 0 -7Vdc selectable
 High = 5 - 10Vdc selectable

FSS - XX - 03 Three position:
 : Off = 0Vdc
 Low = 0 -7Vdc selectable
 High = 5 - 10Vdc selectable

FSS - XX - 04 Four position:
 Off = 0Vdc
 Low = 0 -7Vdc selectable
 Med = 5 - 10Vdc selectable
 High = 10Vdc



Ordering information



Example:

ROS/A - 28 - 02
 White plastic plate for flush mounting, Two position switch 0 - 7Vdc , 5 - 10Vdc output

Specify or send drawing of switch positions and engraving details with Order

Bold = Standard item available from stock

Associated Products

- Resistive setpoints
- 0 - 10Vdc setpoint
- Rotary switches Analogue output
- Rotary switches 24V and 230V