fortne

Description

Rotary Override switches for User selection / Override with two wire Resistive (Analogue) output for input into BMS

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

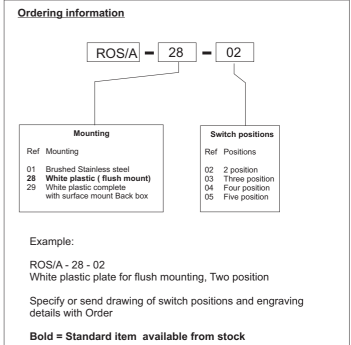
Plate: Standard single gang plate 86mm x 86mm (or style to match Electrical switchplates) fits standard flush single gang back box 47mm deep Engraving: Any engraving to suit your requirements (Specify or send a drawing) Multi position Rotary switches with resistor Switch: network to provide a two wire input into a **BMS** Controller Output: Two position: 1 = 4K7 ohms 2 = 8K0 ohms Three position: 1 = 4K7 ohms 2 = 8K0 ohms 3 = 11K3 ohms Four position: 1 = 4K7 ohms 2 = 8K0 ohms 3 = 11K3 ohms 4 = 14K6 ohms Five position: 1 = 4K7 ohms 2 = 8K0 ohms 3 = 11K3 ohms 4 = 14K6 ohms 5 = 17K9 ohmsOther values available on request Output to BMS

Associated Products

Rocker switches Rotary switches 24V and 230V







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