

## Rotary Override switches. Resistive (Analogue) O/P

### 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 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)

**Switch:** Multi position Rotary switches with resistor 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 ohms

Other values available on request



### Ordering information

ROS/A - 28 - 02

Mounting	
Ref	Mounting
01	Brushed Stainless steel
<b>28</b>	<b>White plastic ( flush mount)</b>
29	White plastic complete with surface mount Back box

Switch positions	
Ref	Positions
02	2 position
03	Three position
04	Four position
05	Five position

Example:

ROS/A - 28 - 02  
 White plastic plate for flush mounting, Two position

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

**Bold = Standard item available from stock**

### Associated Products

Rocker switches  
 Rotary switches 24V and 230V