

Wireless

data sheet

RPS06

6 BUTTON RF CURTAIN, BLIND OR SCREEN CONTROLLER



WHAT IS IT?

A wireless 6 button wall mounted control panel providing two sets of raise, stop and lower for curtain, blind or screen control.

Use with the RACUB modules for motorised curtain, blind or projector screen control.

Lithium battery powered so can be mounted anywhere without having to run cabling. The RPSO6 wireless push button curtain, blind or screen controller with dual raise, stop and lower buttons



DUAL MOTORISED CONTROL

The RPSO6 push button wall plate controllers are for use with the Rako RACUB RF module to control motorised curtains, blinds or screens. Designed to be mounted anywhere, be it flush mounting to UK back-boxes or simply surface mounted to any flat surface using the patress provided.

Rakom coded radio transmission eliminates the need for any data or power cabling ensuring that the system can be installed with minimum fuss and disruption.

Flat metal cover plate accessory kits are included with the controller and are available in a variety of standard finishes including: white, brushed stainless steel, mirrored stainless steel and polished brass.

Versions Available:

RPSO6W - White Metal, White surface mount kit RPSO6SS - Brushed Stainless Steel, Charcoal surface mount kit RPSO6MSS - Mirrored stainless steel, Charcoal surface mount kit RPSO6PB - Polished brass, Charcoal surface mount kit



Wireless
data sheet

RPSOA





technical data

dimensions	86x86x14mm - flush mount 92x92x14mm - surface mount
Fixing	Flush mounting into standard UK single gang back box, minimum 12mm deep Surface mounting on standard single gang UK or European back box or direct to flat surface
input supply	6V DC - 2x 3V Lithium coin cell CR2016 (remote power supply version available)
weight	100g
Battery Life	Greater than 3 years
climate range	Temperature +2C to +40C Humidity +5% to 90% non condensing
standards	Emissions - EN61000-6-3 : 2001 Immunity - EN61000-6-1 : 2001
communication	Rakom coded fm radio, 433.9MHz
memory	Flash memory (non volatile)

mechanical data



