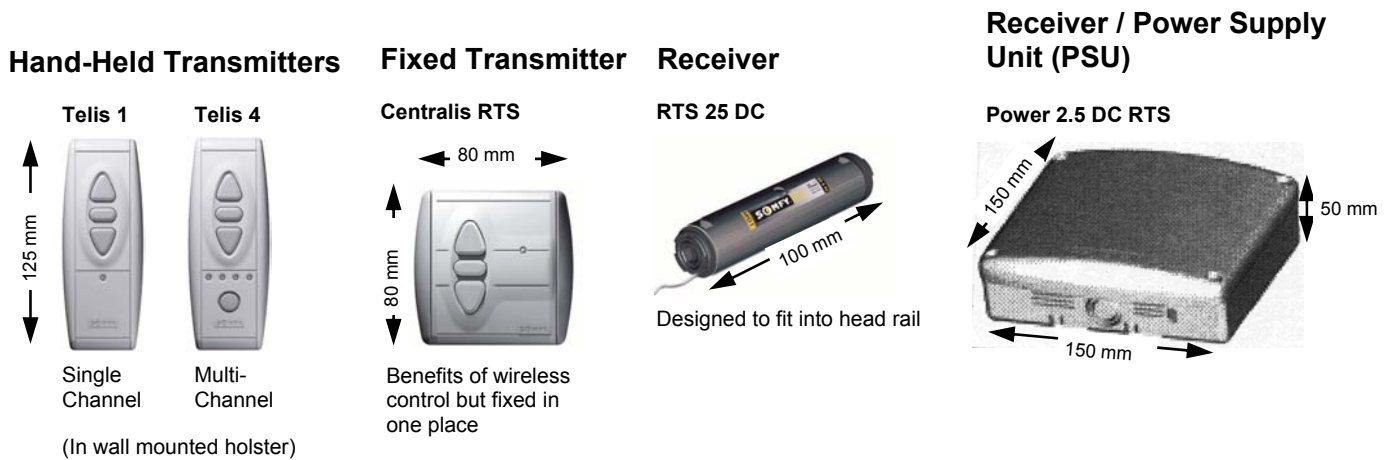


Powered Blinds – Radio Remote Control – Technical Sheet 19

Radio Control Devices



Install Design Points

- Hand Held transmitters supplied with wall-mountable holsters
- Fixed transmitter can be wall or panel mounted
- Combined Receiver / PSU is ideal for 220 – 240 Volts AC installations
- Receiver must be 1.5 metres above floor and 3 metres from another actuator
- Receiver can fit into head rail, subject to width constraints

Options

- Single or Four-Channel hand held remote control
- Single Channel fixed remote control
- Blinds can be grouped together on one channel
- Variable speed tilting control (for Venetian blinds)
- Combined Receiver / Power supply option for mains-power applications

How to Order

- To order use Custom Order Form for relevant product.
- Contact Oceanair to discuss complex requirements

Technical Specification

- Devices operate at 433.42 MHz (UHF) utilising Amplitude Shift Keying (ASK)
- Transmitters powered by single CR 2430 battery (supplied)
- Nominal Receiver voltage 24 Volts DC. Maximum voltage 45 Volts DC; Minimum 20 Volts DC
- Receiver “RTS 25 DC” contact rating 1.3 Amps (can switch up to two blinds)
- Receiver/PSU “Power 2.5 DC RTS” can power and switch up to four blinds at one time
- Check the Compatibility Tables for additional information

Oceanair Marine Limited Chichester PO20 0AY England

Tel +44 (0)1243 606909 Fax +44 (0)1243 608300 www.oceanair.co.uk E-mail TechSupport@oceanair.co.uk