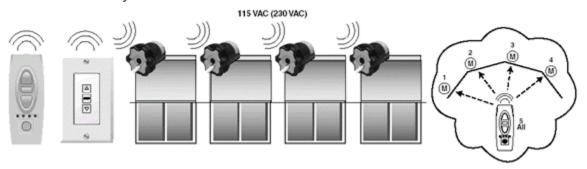
Wireless Controls - Networked

Electronic Control Systems: RTS ™ Wireless



The RTS™ system utilizes special motors with a built in antenna array which allows for wireless, radio based, remote control of motors. In addition to the special RTS motor, the system consists of single and four channel hand held transmitters and wall mounted transmitters (battery or DC powered). One intermediate stop is programmable as well. The RTS system offers RF wireless control to any RTS intelligent motor within a 65-foot range.

FEATURES

- An integrated system of new wireless RF controllers including the RTS hand-held transmitter and the RTS wall switch.
- The RTS tubular motor, with built in antenna features user programmable top and bottom limit switches, can memorize up to 12 transmitters and one intermediate stop position and is controlled by a special radio frequency which prevents interference from other systems.
- With the RTS four channel hand-held transmitter or RTS wall switch you can program individual, group and master control so that with the touch of a button you can control all the shades in the room or on the entire floor (within the range).
- For greater security the RTS control points are equipped with16 million rolling codes, which dramatically reduce interference.
- You can also choose and change the position of the control point according to your needs.
- The RTS system not only provides the ease and convenience of a remote, but also eliminates the need for wire runs to connect switches or the need for accessibility to a control unit.

Wireless Controls

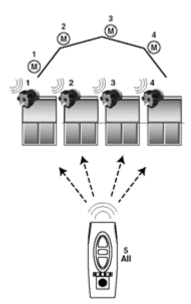
RTS ™ Motors and Controls

Wireless remote direct-to-motor control

The RTS™ system offers direct-to-motor wireless control to any RTS intelligent motor within a 65-foot range.

FEATURES

- An integrated system of new wireless RF controllers including the RTS hand-held transmitter and RTS wall switch.
- Eliminates the need for wires between switch and motors.
- The RTS tubular motor, with built in antenna features user programmable top and bottom limit switches, can memorize up to 12 transmitters, one (1) intermediate stop position and is controlled by a special radio frequency which prevents interference from other systems.
- With the RTS four channel hand-held transmitter or RTS wireless wall switch you can program individual, group and master control so that with the touch of a button you can control all the shades in the room or on the entire floor (within the range).
- For greater security the RTS control points are equipped with 16 million rolling codes, which dramatically reduce interference.
 You can also choose and change the position of the control point according to your needs.
- The RTS system not only provides the ease and convenience of a remote, but also eliminates the need for long wire runs to connect switches or the need for accessibility to a control unit.



The RTS motors can be wired in parallel.

Standard Motor RTS™ Control System



With the Radio Remote Control System (RTSTM) you can remote control any standard motor within a 65-foot range that is wired to an RTS single motor controller/receiver. RTS offers all the same ease and convenience of the RTSTM System without the need for an intelligent motor.

FEATURES

- An integrated system of new wireless RF controllers including the RTS hand-held transmitter and the RTS wall switch.
- Eliminates wiring between switch and controller.
- With the RTS four channel hand-held transmitter or RTS wireless wall switch you can program the Inteo receiver/controller for individual, group and master control so that with the touch of a button you can control all the shades in the room or on the entire floor (within the range).
- For greater security the RTS control points are equipped 16 million rolling codes, which dramatically reduce interference.
- You can also choose and change the position of the control point according to your needs.
- The RTS system not only provides the ease and convenience of a remote, but also eliminates the need for long wire runs to connect switches.

The RTS control receiver provides up to 2 user-programmable intermediate stop positions.

