

R.F. CURTAIN PULLER - OPERATING INSTRUCTIONS

The Radio Frequency Curtain Puller enables you to open and close your curtains by remote control.

The Curtain Puller may be fitted to any cord pulled curtain rail requiring a force of less than 4.5 Kg.

By operating the transmitter at up to 60 meters away will open or close the curtains.

You will require one of our Radio Frequency Transmitters, see which type you prefer from the catalogue.

The Radio Frequency Curtain Puller consists of two parts: -

1) <u>THE PULLER UNIT</u>: This houses the motor and winding mechanism, which reels the paylines in and out to open and close the curtains.

Adjustment may be made within the Unit to ensure that the length of time the motor runs is correct for the length of curtain, the speed and the pull force may also be set to their most efficient levels.

(See Installation Instructions)

2) THE R.F. POWER PACK: The power pack is normally fitted local to the curtains, commonly so that it is not conspicuous under the open curtains, as the transmitter does not need to be directed towards it.



HOW TO OPEN/CLOSE THE CURTAINS:

Using one of our Radio Frequency transmitters set with a matching command for the Curtain Puller, and pressing the button. This will cause the Curtain Puller Unit to start, thereby either opening or closing the curtains.

You will only have to operate the switch for a couple of seconds.

The Transmitter has a range of 60 metres so you need not even be in the same room and you can still have control.

After the curtains have stopped, you will hear the motor 'relax'. You should not try to operate the Curtain Puller again until after this has happened, or during its travel, otherwise the curtain shall change direction and may stop at a part open state.

THE TRANSMITTER:

We have a variety of transmitters within the Radio Frequency range, if you use a multi-button transmitter a button will be assigned to a function, for example; you might have a table light, a Door Latch Release and a Window Opener being controlled by other buttons on a four button transmitter as may be seen in our catalogue.

The Transmitters are battery powered, and have a red LED which indicates the battery condition, if the LED is flickering severely the battery shall require replacement

Depending upon the style of Transmitter, a screwdriver will be required to open the Transmitter; the type of battery varies depending on the style of transmitter.

A replacement battery will only be required about once a year under most circumstances. If you have any problems or questions relating to your system, get in touch firstly with the installers, or ring us direct.

OTHER PRODUCTS:

The Radio Frequency Transmitter may also be used to operate other products, such as R.F. Remote 13 Amp Switches, Door Openers, Roving Alarms and many other products within the Ridley Electronics range.

Other product within the product range may be added at a later date; however, it is often cheaper to have equipment installed at one time.

Normally because the Radio Frequency Transmitters have one button per function, the transmitter would be used when at home or at work, however, assuming that there is substantial distance between them, there is no reason why the transmitter should not be used to turn on the coffee peculator at work with the same button as operates the window opener at home.

Please contact us if additional information is required.

Specifications

Power Unit
Dimensions 176 x 122 x 56
Colour White
Power 12 volt DC 6 Watts (max)

R.F. Power Pack
165 x 54 x 60
Grey
240 Volt 7 Watts (max)

RIDLEY ELECTRONICS LIMITED

Stable Environment, Chilmark Manor Farm, Chilmark, Nr. Salisbury, Wiltshire SP3 5AF (T) 01722 717 878

E-mail :- RidleyElect@netscape.net Web Site :- www.ridleyelect.co.uk

Designers and Manufacturers of equipment for people with disabilities