

# RRI-1

## RADIO REMOTE CONTROLLER

**LEES TECH**  
www.leestech.com

Optional Radio Remote Interface for Retrofit or New Installation with Manual Controller, Shutter Motor or Tube Motor

### FEATURES

- Inputs for Receiver, key switch, safety beams, loop detector, keypad and card reader
- Provides Maintained UP / DOWN ("Latching") and lockout STOP functions
- Available as a kit comprising of Controller, Receiver and Transmitter
- Enables cost effective and simple remote control of door
- Fitting of safety beams to prevent door closing on obstruction is recommended
- Available in **Single** or **3 Phase**

TYPE	MAX RATING	WIRING DIAGRAM
1 phase	0.75kW	1069
3 phase	2.2kW	1068

#### Note:

No Auto Close function provided with this controller.



### OPERATION

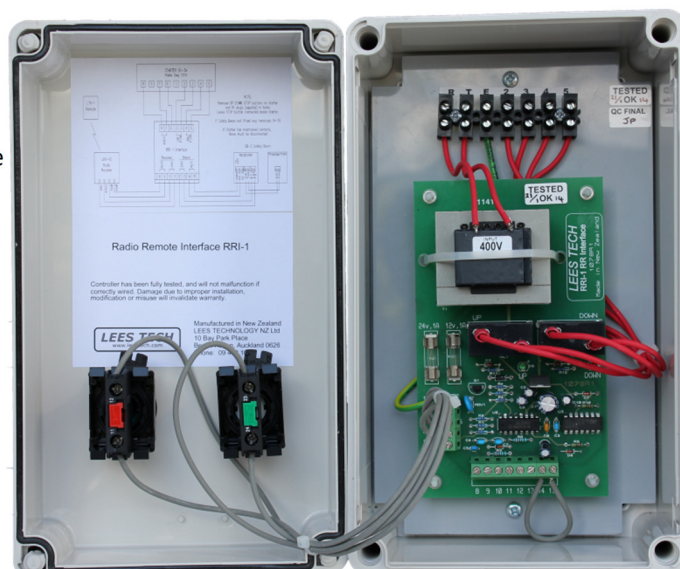
The door will open on impulse and stop on reaching the UP limit.

Next impulse will close the door and stop on reaching the DOWN limit.

If you wish to stop the door before it reaches the limit press the red STOP button - when released the door will resume travel in the same direction.

If the safety beam is broken while the door is closing the door will stop and resume closing when the safety beam clears.

On initial power up or restore the controller will default to DOWN unless safety beams are broken.



## OPTIONAL EXTRAS

MODEL	DESCRIPTION
SB-3	Safety Beam set
LRX-1E	Radio Remote Receiver
LTX-1	1 Button Transmitter with Keychain
LTX-2	2 Button Transmitter with Keychain
LTX-1V	1 Button Transmitter with Visor
LTX-2V	2 Button Transmitter with Visor
LTX-3V	3 Button Transmitter with Visor
LRX-C5	Coax Antenna Kit
DSP-7	Plug and Play Loop Detector
DSP-10	Universal Loop Detector
W3-A	Hard Wired Keypad/Reader
LKP-1	Wireless Keypad
N1K	Battery backup UPS for 230V single phase 0.37kW motor
N2K	Battery backup UPS for 230V single phase 0.75kW motor
N3K	Battery backup UPS for 230V single phase 1.1kW motor
KS-HDF	Flush mount Key Switch
KS-HD	Heavy Duty Enclosed Key Switch
KS-LD	Light Duty Enclosed Key Switch

### LEES TECHNOLOGY NZ LTD

3E Tait Place, Albany, Auckland 0632, New Zealand  
Tel: 09 447 1093 | Fax: 09 447 1094 | Mobile: 021 737 962  
info@leestech.com

Digi-Code

**LEES TECH**  
www.leestech.com

**Motorpol** 