

Digi-Code

RADIO REMOTE CONTROL KIT RRI-1

LEES TECH
www.leestech.com

Optional Radio Remote Interface box for retrofit or new installation with manual starter, shutter motor or tube motor. With inputs for Receiver and/or safety beam, loop detector, key pad, swipe card or prox.

- Provides UP DOWN and lockout STOP functions.
- Available as kit comprising Interface box, receiver and one remote, or separately.
- Enables low cost remote control of door.

Fitting of safety beam, to prevent door closing on obstruction is recommended.

Note: Auto Close function is not provided



OPERATION

Door opens on impulse, and stops on UP limit switch.

Next impulse closes door, which stops on DOWN limit switch.

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

If beam broken during closing, door will stop, and resume closing when beam clears.

On power up, door will default to DOWN, unless beam is broken.



CONNECTIONS

Connect RRI-1 Interface terminals to starter, Receiver and Beam as drawing.

Remove UP, DOWN and STOP buttons on Starter, and block holes with hole plugs supplied. Ensure that stop button remains connected inside starter.

SETTINGS

Receiver: mount and connect receiver and program your security code as instructions.

Safety Beam: mount, connect and align as Instructions. Contact must be closed when beam intact, i.e. open when beam is broken.

It is important to mount the receiver on the side most sheltered from the setting sun.



Please ask for detailed specifications and prices.

LEES TECHNOLOGY NZ LTD

10 Bay Park Place, Beach Haven Auckland 0626 New Zealand

Tel: 09 482 1093 | Fax: 09 482 1094 | Mobile: 021 737 962

Email: info@leestech.com | Web: www.leestech.com

RRI-1007

