

Specifications

Voltage: 10-36V DC

Current draw standby: 4.5 m/a Current draw active: 30 m/a

Frequency: 433.39 MHz

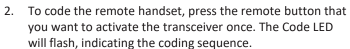
Remote storage: 50 remotes, 2 x e-Loops, 2 x keypads, 2 x entry buttons

Relay: 1-amp contact rating, COM and N/O connections x 1 relay

Modes: Pulse, Latch and Hold

Coding device

 To code the device press and release the CODE button. The Code LED will illuminate.



- 3. Press the remote button a second time, the Code LED will flash again and the coding sequence is now complete.
- 4. You can follow on with more remotes, wait 10 seconds for the code sequence to automatically exit, or press the coded remote once more to exit.

NOTE: The first time a remote is coded into Transceiver, it sets the button allocation for that remote and all future remotes. So if you have chosen button 1 on the first remote, all following remotes will activate from that button no matter which button you coded the following remotes with.

Changing button allocation

- 1. Press and hold the CODE button on the Transceiver, the Code LED will illuminate.
- 2. Now take a coded remote and press the button you want the transceiver to work from. All LEDs will flash to indicate changed button allocation.

All remotes will now work from the new selected button.

Deleting remotes

 Press and hold code button for 10 seconds. All LEDs will flash 3 times to indicate all remote devices have been cleared.







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To code e-Loop first option

- Press and release CODE button on the Transceiver, the Code LED will illuminate.
- Now press the CODE button on the domestic e-Loop, or use the magnet to activate the code button on the commercial e-Loop. The Transceiver and e-Loop will now pair. If pairing was successful, the Code LED will flash 3 times and exit code learn. If pairing fails, the RX LED will flash 3 times and exit code learn.







To code e-Loop second option

- 1. Place the antenna of the Transceiver on top of the e-Loop.
- Now press the CODE button on the Transceiver. If pairing was successful, the Code LED will flash 3 times and exit code learn. If pairing fails, the Code LED will stay on as per the standard coding sequence.



0 0 0

0 0 0

0 0 0

To change operational mode

- 1. Remove the power from the Transceiver by unplugging the terminal block.
- Now hold the CODE button on the Transceiver, then plug in the terminal block. The Menu LED will display. Now release the CODE button, the Code LED will also display indicating Pulse mode.
- 3. To change mode press CODE button, the Menu LED and RX LED will now display indicating Hold mode.
- 4. Press CODE again and all LEDs will display indicating Latch mode. (By pressing the CODE button again, it will take you back to Pulse mode). Wait 5 seconds and the menu will exit back to operational mode.



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