## For DTS412/512/624 Gate motor.

## **Indication of beeps on PCB.**

- 1) 1 long beep TX already programmed on RX.
- 2) 1 long beep RX memory full (25 Bt Lrn and 5 Pd Lrn).
- 3) 1 long beep Auto close overridden acknowledgement.
- 4) 1 very long beep <u>Activate holiday lockout acknowledgement</u>.
- 5) 1 short beep after 5 seconds, 2 beeps after TX is pressed Erase of TX acknowledgement.
- 6) 1 short beep after 5 seconds, 1 long beep after TX is pressed TX was not programmed in RX.
- 7) 1 short beep after 5 seconds followed by 2 short beeps after 10 seconds Master erase of RX.
- 8) 2 short beeps Run time program completed.
- 9) 2 long beeps followed by 1 to 5 short beeps (1-5 beeps indicates load setting) Power up.
- 10) 2 long beeps before movement of motor No AC power present (Running on battery power only).
- 11) 2 short beeps TX programmed acknowledgement.
- 12) 3 short beeps then opening or closing commences Pedestrian mode was triggered.
- 13) 3 short beeps followed by 3 short beeps <u>Battery low</u>.
- 14) 4 quick beeps and no movement Holiday lockout active.
- 15) Relays click but no movement followed by 4 short beeps Motor/Load fuse blown.
- 16) Short movement followed by 4 short beeps Not reading encoder reader.
- 17) Very short movement followed by 4 short beeps and status LED will flash fast Overload.
- 18) 5 long beeps De-activate holiday lockout acknowledgement.

## **Indication of status LED flashes.**

- 1) LED off Gate in close position.
- 2) LED on Gate in open position.
- 3) LED flashing slow Gate in motion (Opening or closing).
- 4) LED flashes fast Gate in overload.
- 5) 1 long flash followed by 2 short flashes No AC power present (Running on battery power only).
- 6) 2 short flashes followed by 2 short flashes <u>Low battery</u>.
- 7) 2 long flashes followed by 3 short flashes <u>Gate standing partly open</u>.