

Car Tell Tale. P/N: CTT Board

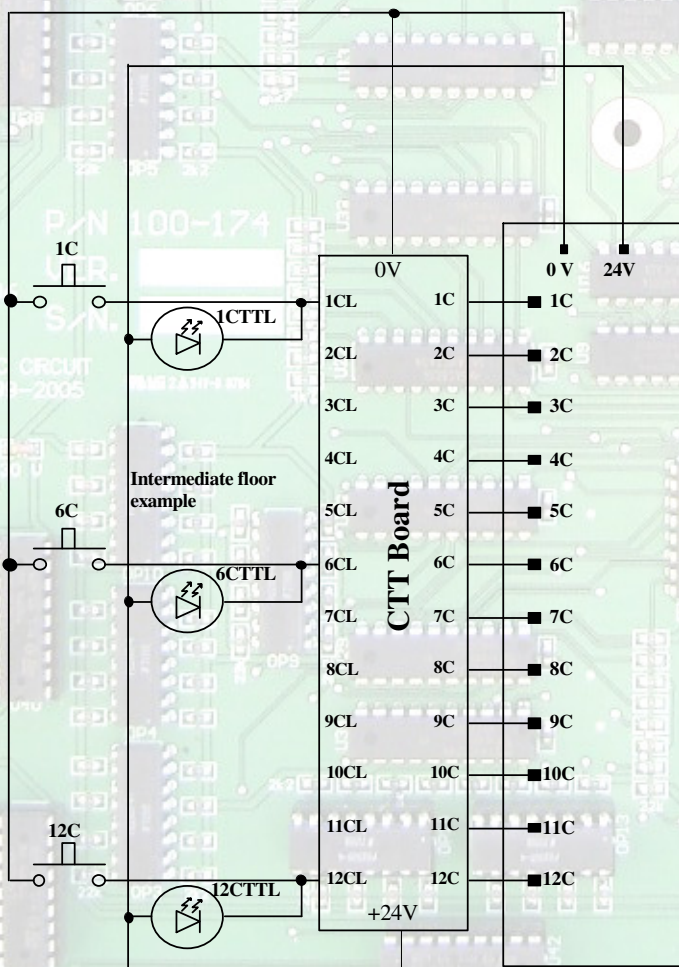
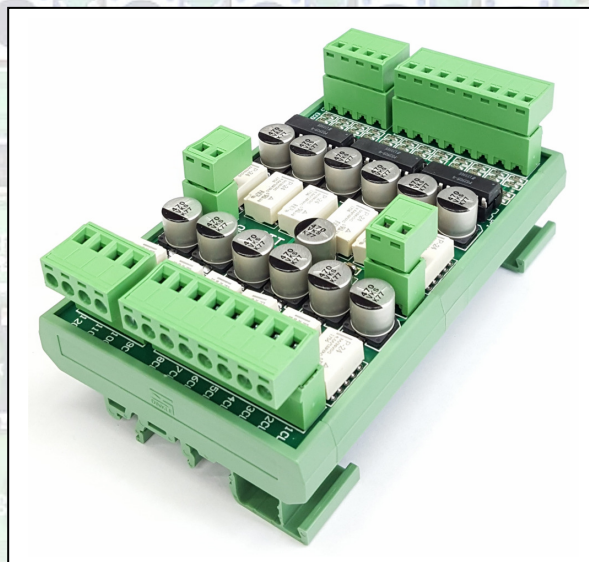
Description:

The controller car call outputs (1C, 2C etc) that control LED car button illumination, may, depending on the model of button, cause pulsing or incorrect colour.

The CTT board is used to interface these tell tales to a direct 24VDC supply to enable correct tell tale operation.

- CTT Board. Dim. 125mm(w) x 80mm(h)

Mounting: For easy installation, CTT boards are mounted in a plastic housing, suitable for clipping on to 35mm DIN rail



Wiring:

- Connect 24VDC to +24V terminal on CTT board
- Connect 0VDC to 0V terminal on CTT board
- LED Anode from Tell Tales, 1CTTL-12CTTL, are wired to 24VDC
- 0V car call button inputs, 1C-12C, are wired to 1CL-12CL on the CTT board.
- LED Cathode from Tell Tales, 1CTL-12CTL are wired to 1CL-12CL on the CTT board.
- Controller car call inputs (I/O), 1C - 12C, are wired to CTT terminals 1C - 12C

Eg. When 1C button is pressed, a relay on the CTT board energizes. This relay contact then provides 1CL with a direct 0VDC connection to ensure a constant 24VDC to the tell tale