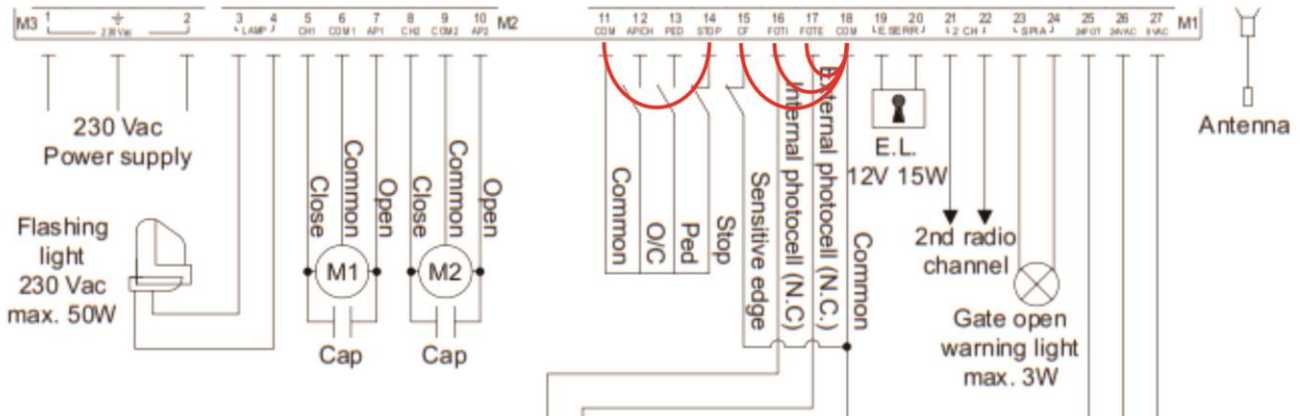


TIPS & TRICKS

LOGICTAUD760



- **TIP** – You must have good physical stops in both opening and closing. The D760 uses these stops during programming and operation.
- **TIP** – You need to fit four small loops of wire to your safety inputs to make anything work. These can be removed later if you install safety devices to these input terminals. But for now take four pieces of light gauge wire (speaker or telephone wire is good) about 50mm long and strip both ends 7mm and insert them as above from 11 to 14, 15, 16 and 17 to 18.
- **TIP** – Always concentrate on connecting your motor/s and programming these first before adding any accessories. Accessories like keypads and photocells should be added one at a time after you have your gates setup and operating correctly.
- **TIP** – If you have performed the previous step correctly when the board is powered you will have four green LED's lit. DL3, DL4, DL5 and DL6.
 - **TIP** – A good starting setup for your dip switches is 4 on – all others off.
- **TIP** – During programming if either or both gates do not open as the first movement simply stop the programming and at the control board reverse the motor wires of the motor/s going the wrong way. Invert the motor connections on the terminal block (terminals 5 and 7 for motor 1; terminals 8 and 10 for motor 2). Then power back up and restart programming.