

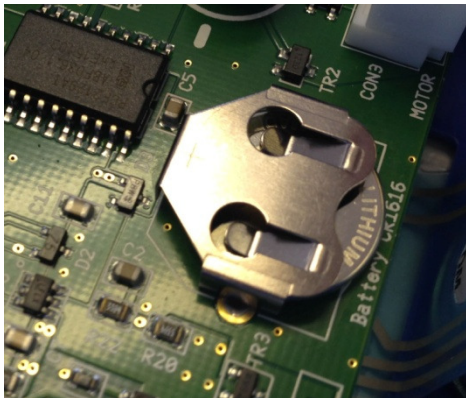
Power and back-up battery installation guide

Connect mains cable to supply (110-240v AC) via 3A fused spur. This should only be done by a competent person.

Back up battery connection:

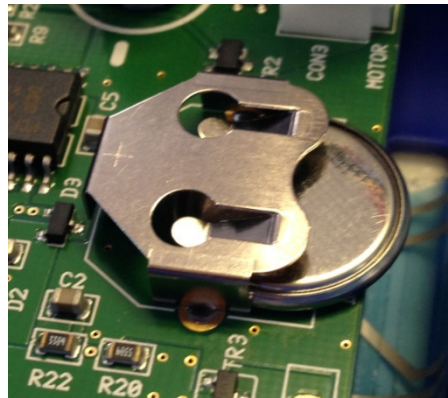
To maximise back up battery life fit whilst the unit is powered up

To fit back up battery first un-plug membrane ribbon cable from pcb. Fit battery as shown below. Make sure battery is the right way up, fully inserted and that care is taken to not short circuit the battery. Plug membrane cable back onto pcb header making sure it is aligned correctly or membrane buttons will not function.



(DANGER)

SHOWS CORRECT ORIENTATION



SHOWS IN-CORRECT ORIENTATION

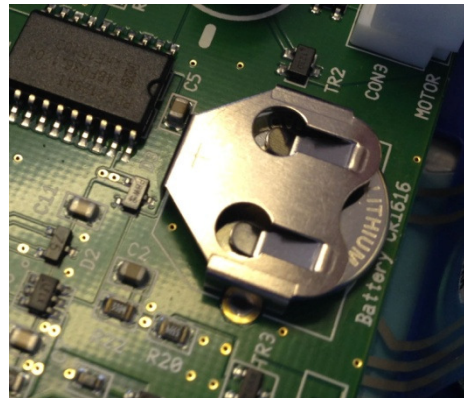
Power and back-up battery installation guide

Connect mains cable to supply (110-240v AC) via 3A fused spur. This should only be done by a competent person.

Back up battery connection:

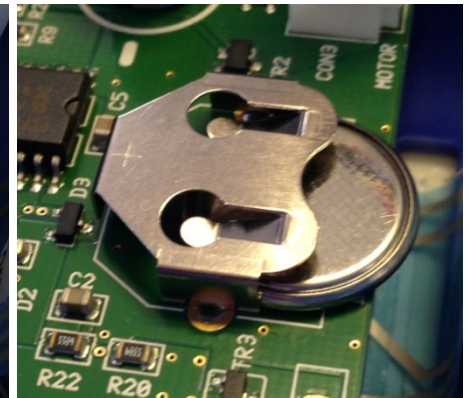
To maximise back up battery life fit whilst the unit is powered up

To fit back up battery first un-plug membrane ribbon cable from pcb. Fit battery as shown below. Make sure battery is the right way up, fully inserted and that care is taken to not short circuit the battery. Plug membrane cable back onto pcb header making sure it is aligned correctly or membrane buttons will not function.



(DANGER)

SHOWS CORRECT ORIENTATION



SHOWS IN-CORRECT ORIENTATION