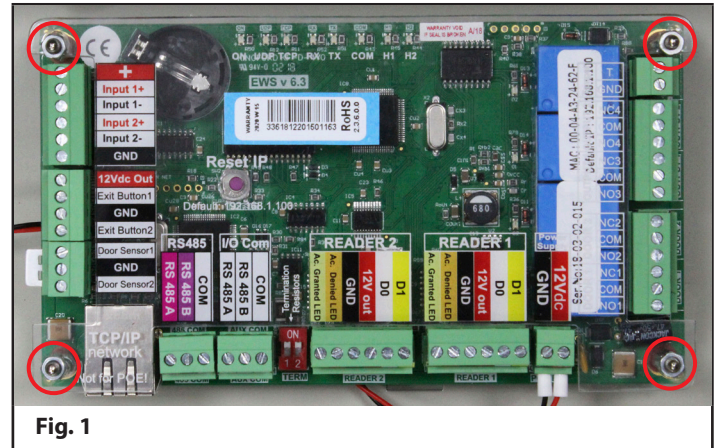


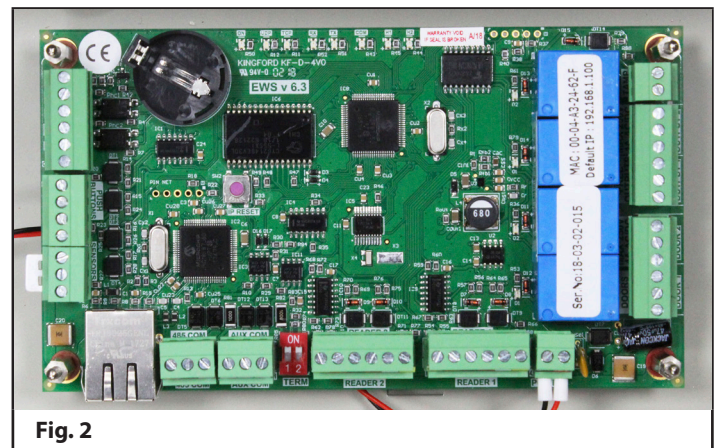
EWSi BATTERY

FITTING THE BATTERY TO THE EWSi CONTROLLER PCB

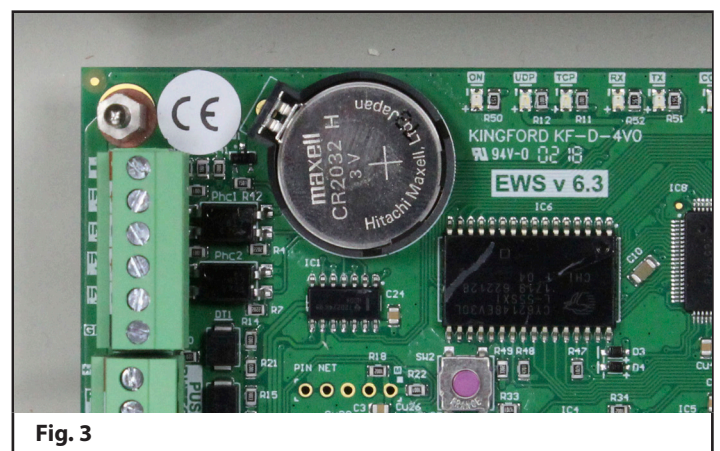
1. Before powering up the PPCU2 cabinet the CR2032 / DL2032 Lithium cell battery must be fitted into the battery holder on the EWSi controller pcb.
2. First unscrew the 4xM3 fixing nuts on the EWSi controller pcb (located at the four corners of the pcb), see **Fig.1**.



3. Remove the transparent terminal cover to access the battery holder, see **Fig.2**.



4. Remove the CR2032 / DL2032 Lithium cell battery from the packaging.
5. Insert the CR2032 / DL2032 Lithium cell battery into the battery holder on the EWSi controller pcb and press down firmly until it 'clicks' fully into place, observing the correct polarity, see **Fig.3**.



6. Replace the transparent terminal cover and secure back in position using the 4xM3 fixing nuts (from step 2).
7. When ready switch the power back ON to the PPCU2 cabinet.