

Test E: If there IS 24 VDC across $-V$ and $+V$ then check the DC fuse here.



Danger
Live wires

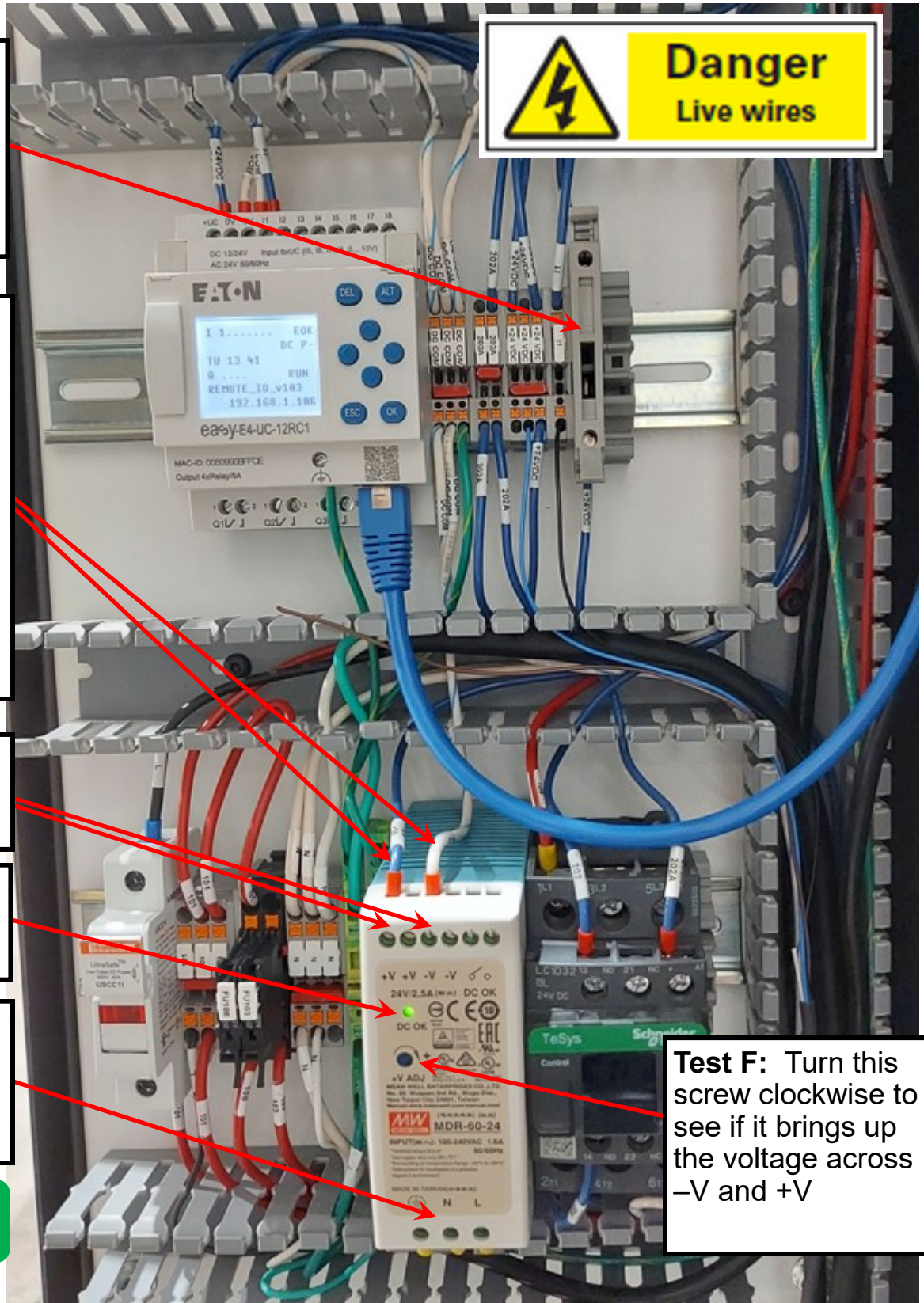
Test D: If there is **NOT** 24 VDC across $-V$ and $+V$ then remove the two wires and re-test. If there is now 24 VDC across these two terminals then the problem is outside the power supply.

Test C: Is there 24 VDC across $-V$ and $+V$

Test B: Is the green LED on?

Test A: Is there 120 VAC across L and N on power supply input?

START HERE



Test F: Turn this screw clockwise to see if it brings up the voltage across $-V$ and $+V$