

Procedure for Proving LV Systems are Dead

For your safety please read and follow each step carefully!

STEP 1

Check with the user that it is OK to isolate the circuit.

STEP 2

Visually inspect the voltage detector and proving unit that they are not damaged in any way.



STEP 3

Prove your voltage detector is working using your proving unit.



STEP 4

Test the circuit you wish to isolate is powered off by checking line-neutral, line-earth and neutral-earth.



STEP 5

Re-test your voltage detector using your proving unit. Make sure that your voltage detector is working.



STEP 6

Replace the cover on the circuit board and lock off.



STEP 7

Test again on the circuit being worked on. In the case of a ring main, test at the socket and then test the voltage tester in the proving unit again, to confirm isolation.

STOP!!!

If the voltage detector fails to operate correctly when used with the proving unit remove it from service and start the procedure again with another voltage detector.

