

# Procedure for Proving LV Systems are Dead

For your safety please read and follow each step carefully!

### STEP I

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.

