

**MARTINDALE**  
●●●ELECTRIC

*Keeping You Safe*



## A.L.I.V.E – our 5 fail-proof steps to safe isolation

Martindale's memorable, compliant safe isolation procedure to help reduce the number of electricity related injuries and fatalities in the work place.

# Approved kit

Before starting, make sure your equipment meets all legal safety standards (BS EN61243-3).



# Lock out

Identify the point of isolation – lock it off and place warning tags onto the equipment.



# Initial prove

Test your Voltage Indicator (VI) against the proving unit to make sure it is working properly.



# Voltage test

Use your VI to confirm dangerous voltage levels are not in the circuit you are about to work on.



# Ensure

Prove and re-test the VI against the proving unit to ensure it is functioning before working on the circuit.



Find more resources & support:

