





#### **Product Data Sheet**

# Low Voltage Rescue Kit - Volt Safety

Low Voltage Switchboard Rescue Kits made by Volt Safety are a must-have kit for most Electricians and are designed to be used by the safety observer in the event of on-site electrocution. It enables the safety observer to safely perform rescue from a live LV switchboard panel without being electrocuted.

*NB* The insulated gloves supplied in this kit are required to come in size 11 to ensure the gloves can fit different safety observers. The gloves are stamped 'RESCUE USE ONLY' to state that they should *not* be used as everyday working gloves, as the gloves need to be suitable for purpose in the event that a rescue is required.

## **Key Features:**

- Conforms to the requirements of Australian energy providers
- Hi-Vis bag with reflective font to ensure kit is easily findable in dark environments
- Kit contained in a heavy-duty waterproof PPE bag to protect kit contents
- Sturdy 'Isolate Here in emergency' sign with attachment string
- Multi-Trauma Burns Dressing opens up to 75cm x 75cm
- Insulated Rubber Gloves Class 0 Size 11 Gloves
- St. Johns Quick Reference First Aid Booklet
- PPE bag can be utilised as a water bucket



SKU/Part # KIT-LVR









## Guaranteed. Tested. In Stock.

## **Product Data Sheet**

- Non-Conductive Insulated Hook/Crook
- Bright Non-Conductive LED Torch
- Fire Blanket extends to 1.8m x 1.2m

#### Standards:

- AS 4836
- AS IEC 60903 Class 0 Gloves
- AS 3504 Fire Blanket
- Kit rated up to 1000V
- Conforms to the requirements of Australian energy providers

#### **Kit Contents:**

- Rescue Kit Bag SKU: BAG-LVRK
- Insulated Gloves Class 0 Size 11 SKU: <u>GLOVE0-11</u>
- Insulated Hook/Crook SKU: <u>HOOK-LV</u>
- Isolate Here in Emergency sign SKU: <u>SIGN-ISO</u>
- Burns/Trauma Dressing SKU: <u>DRESSING-B-ABDS75</u>
- Non-Conductive Torch SKU: TORCH 4AA
- Fire Blanket 1.8m x 1.2m SKU: FIRE B
- First Aid Booklet SKU: BOOKLET FIRST AID

## **Options:**

## Wall Mounted Low Voltage Rescue Kit

Ensure you always have access to a low voltage rescue kit on-site by mounting the kit to a wall near your switchboards

