

LV SWITCHBOARD RESCUE KIT

Part Number: 01002-LVSK



Features

- Designed for workers in the electrical industry - LV rescue from switchboards, suitable for up to 1000V
- Suitable for all states in Australia
- Fire blanket manufactured to AS/NZS 3504
- Insulating gloves are compliant and tested to IEC 60903

Maintain a safe work environment - We recommend regular 6 month HV testing of this product. Testing can be carried out by our NATA approved laboratory. Refer to your State Electrical or Safety Government department to check your local legislation regarding testing.

LV Switchboard Rescue Kit in Yellow Bag

Kit Contains:

ò 1000V Insulating Gloves

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

- ò First Aid Booklet
- ò Burns Dressing
- ò 'Isolate Here' sign
- ò LV Rescue Hook
- ò Torch
- ò Fire Blanket
- ò Supplied in a yellow bag (also available in an orange bag - see Ordering Information below)

Ordering Information

Part No.Description

01002 - LVSK LV Switchboard Rescue Kit - Yellow Bag

01002 - LVSK-ORLV Switchboard Rescue Kit - Orange Bag

01002DVDLV Rescue Instructional DVD

NOTE: Kit components are available separately. Contact us for details.

Related Links

<http://www.extremesafety.com.au>

Additional Information

Quick Reference Guide

[Download Quick Reference Guide](#)

Datasheet

[Download Datasheet](#)

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.