













ACTIVE INNOVATION PRODUCT DATA SHEET

### TMAC® Switchboard Rescue Kit LV



The TMAC® Switchboard rescue kit LV is used for safe rescue of victims of electric shock or other injuries when working on LV switchboards in electricity supply and industrial substations. Meets electricity utility requirements. Maximum of 1000 volt application only.

### KIT DETAILS



- Made from High Vis PVC material
- Glow in the dark lining for easy location in dark areas



- Glass filled nylon material
- ➤ 355mm length
- Tested to 10kV AC 50Hz for 3 mins
- Complies with ASTM F1507-07



- Class 0 Size 11
- Conforms with IEC 60903



- Universal combined dressing
- ➤ Large size 200 x 900mm
- EO Sterilized
- ➤ Hospital quality dressing
- Latex Free



- Made from PVC material
- Dimensions 160 x 230mm
- Screen Printed both sides



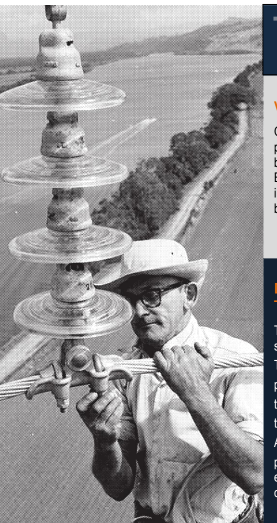
- Made from high impact polypropylene material
- LED bulb
- Waterproof (ANSI FL1 Standard)



- Certified to AS/NZS 3504
- Made from woven fibreglass fire resistant fabric
- Handy Storage pouch with quick release tabs

Note: There is no Australian Standard which specifically covers rescue kits. Refer to ENA guidelines "National guideline for management of tools and equipment used in the electricity supply industry" for further information.





### THEW & McCANN A Legacy of Innovation

#### WHERE IT ALL STARTED

Our story began back in 1949, when two young innovators living in Sydney saw an opportunity to provide a better solution. Lance Thew and Harold McCann used their army pay to start their own business. They supplied much-needed products to people servicing generating plants in country towns. Back then, they supplied everything from buckets and mops to electrical wire and work boots. Their initial mission was simple. They listened carefully to what these people needed, and they sourced the best products available.

# DRIVEN BY A DESIRE TO SOLVE PROBLEMS

The business grew and by 1969, we specialised in only electrical products. Thew and McCann soon found their passion for innovation was needed to cope with customer demand. As the electrical industry developed in Australia, so did the need for new products. If a quality, viable solution didn't exist, we were excited by the challenge of creating it.

### PROACTIVE INVENTORS WHO NEVER STOP LEARNING

During the 1960s, the business branched out into manufacturing and importing. We collaborated closely with customers, never missing an opportunity to consult, listen and learn. By this stage, we were designing and developing a range of exclusive electrical products that solved specific industry needs. We were also developing key connections with international trading companies so we could source supplementary products our customers required.

#### **NEW LEADERSHIP ADVANCES INNOVATION**

When Lance Thew and Harold McCann retired in the 1970s and early 80s, this passion for innovation – for continual improvement – didn't diminish. Instead, it gained strength and momentum as the new leaders steered the company to meet the needs of emerging markets. Our unique Product Development Program helped us forge a market-leading position in the national electricity industry.



# WE LOOK FORWARD TO CREATING THE NEXT PERFECT SOLUTION

Thew & McCann has always been synonymous with finding a better way. Now known as TMAC, we never stop searching for better, safer and more reliable solutions. Our substantial investment in research and new technology, and our focus on industry collaboration, delivers groundbreaking products that are responsive, proven and refined.

That's the TMAC Factor.