



Thew & McCann

...total reliability in electrotechnology

Live Working



Rescue Kits



CONTENTS

Rescue Kits

Title Page	1
Contents	2
LV Switchboard Rescue Kit	3
Pole Top Rescue Kit	4
Rescue Kit Components.....	5



Rescue Kits

LV Switchboard Rescue Kit



Description:

Used for safe rescue of victims of electric shock or other injuries when working on LV switchboards in electricity supply and industrial substations.

NOTE: Not approved for rescue from MV or HV switchboards.

Used for:

- Locating & isolating supply
- Protecting the rescuer
- Retrieving the victim
- Providing essential first aid

Features:

- High quality fibreglass crook tested and rated for LV use
- High quality torch for maximum visibility (battery supplied)
- All items to hand in convenient carry bag
- Meets regulatory requirements for electrical safety

WEIGHT: 3kg

CODES: KITSB, KITSBNSW (for NSW)



Rescue Kits

Poletop Rescue Kit



KITPTR - for Queensland



KITPTRNSW - for New South Wales



KITPTRNT - for Northern Territory

Description:

Poletop rescue kits meet electricity authority requirements for poletop rescue of line workers. They are placed at the base of a pole when work is to be carried out at the poletop.

Features:

- Rugged durable non-conductive case
- Contains specified rope and fittings for lowering victim
- Contains bodybelt and equipment for personal protection of rescuer
- Complies with requirements of state regulatory authorities

Code: KITPTR

KITPTRNSW (for New South Wales)

KITPTRNT (for Northern Territory)

Weight: 9.4kg (KITPTR), 11kg (KITPTRNSW), 9.2kg (KITPTRNT)



Rescue Kits

LV Switchboard Rescue Kit Components

COMPONENTS	KITSB ¹	KITSBNSW ²
Insulated gloves 1000V		
Insulated LV rescue hook		
Torch (with battery)		
Trauma dressing		
Fire blanket		
Isolation tag		
Rescue kit bag		

LV Poletop Rescue Kit Components

COMPONENTS	KITPTR ¹	KITPTRNSW ²	KITPTRNT ³
Insulated gloves 1000V			
Blue kernmantle rope	(33m)		
Manilla rope		(25m)	
Shoe knife			
Shoe knife serrated			
Universal pliers			
Side Cutter			
Canvas glove bag			
Pole strap (with rescue "D")			
Rescue belt (with knife pouch)			
Rescue Belt (with knife & side cutter pouch)			
Body belt			
Descent ring (with strap)			
Controlled descent device			(15m)
Polyethylene contents box			
Vinyl bag for descent device			

¹ These kits have been approved for use in Queensland.

² These kits have been approved for use in New South Wales.

³ These kits have been approved for use in the Northern Territory.