

SAFETY EQUIPMENT - Substation Rescue Kits



- Wall Mounted 24kV Substation Rescue Kit (Prices Available on Request)

Dielectric Insulating Safety boots – ELE20/9

- Fully insulating gloves each test stamped for working voltages – manufactured to EN60903
- Tested voltage to 20kV
- Added Safety protection of a 200 Joule steel toe cap and rubber sole
- Manufactured to EN345-1992 and ASTM F1117-93
- Non-absorbent polyester lining
- Kick off lug for easy removal
- Oil resistant outsole to EN345

25KV Cable Cutters

- Double heat-treated drop-forged blade
- No breakdown of insulation in tests to 50kV
- Handles of fibre reinforced plastic
- Replaceable blade
- Special tool steel head
- Cutting capacity
IV150mm²/VVR22-3C/CV100mm²/CVT22mm²
- Overall length: 460 mm
- Weight: 980 g

IP66 grade wall mounted storage box

- Body Colour; Grey
- Material; Polycarbonate
- Depth; 800mm/31.5"
- Height; 300mm/11.8"
- Width; 600mm/23.6"
- IP rating; IP66
- UV stabilised thermo plastic



Insulated Rescue Hook – 24kV rated

- Humidity-proof seals on each end
- M-10 metric head
- Total length of 1.75 M
- Working voltage: 45 kV

Class 3 Electrical Insulating safety gloves with case – ELE14/9

- Fully insulating gloves each test stamped for working voltages – manufactured to EN60903
- Length 360mm
- Thickness; 2.9mm
- Test voltage 30kV
- Working Voltage 26.5kV
- Class 3



Voltage detector

- Works with no battery.
- For Indoor use.
- Rated voltage: 5 to 36 kV
- Insulating pole 1.25M
- Frequency: 50 Hz

Safety insulation platform

- Manufactured from copolymer polypropylene plastic, according to the Standard UNE 204001
- Rough, non-slip surface
- Rubber feet gives high adherence to the floor surface
- Stable, high impact and slip resistance
- Platform: 525 x 525mm; Surface: 575 x 575mm