DATASHEET: CLY 301 TP12 XX

Insulated Rescue Hook

The Clydesdale TP12 series of Insulated rescue hook is used for rescuing an injured or electrocuted worker in category 1, 2 and 3 substations or other similarly hazardous areas.

Confined spaces, switch and battery rooms are other places where this tool can be invaluable in the event of an emergency.

It is used to grasp the injured person around the waist and pull them back to a protected, safe area.

Featuring a foam filled, fibreglass reinforced handle (tested to 100kV per 30cm in accordance with EN61235) for superior electrical insulation and a coated, heat-treated 1.5cm diameter hook with a 45cm opening that is detachable for easy storage or transport.

Several variants are available with differing specifications to suit the users' specific environment. These are listed in the table at the bottom of this datasheet.

| Part Number | Description | Operating Voltage | Insulated tube length | Weight |
|-----------------|------------------------|----------------------|--------------------------|--------|
| CLY 301 TP12 | 1kV, handguard + hook | 1kV | 1.00m | 1.0kg |
| CLY 301 TP12-45 | 45kV, handguard + hook | 45kV | 1.47m | 1.4kg |
| CLY 301 TP12-90 | 90kV, handguard + hook | 90kV | 1.97m | 1.7kg |