



- Weight : Approx. 1.1kg
- The Hot Stick is rated at 100kV per 300mm (5 minutes)
- High quality fiber glass round tube filled with Polyurethane.
- Meets IEC60855

The Hot Stick kit can be used for the extraction of House Service Fuses, it can also be used for disconnecting dropout fuses, isolators & fuse switch disconnections.

The Hot Sticks can be attached to the High Voltage Proximity Detectors. These sticks are also the perfect companion for our Contact Capacitive Detectors.

Our Hot Sticks can be used for many other applications, for example, on overhead power lines or any application which requires insulating sticks made of high quality fiber glass to protect and insulate users from High Voltages.

A wide variety of specialised fittings and tools are available to fit the "sunrise" head attachment.

It comes complete with Universal Sunrise Fitting Head and Fuse Extractor Head as shown below.

WARNING

- Always remember to keep it clean. Keep the hot sticks away from the sunlight for safe-keeping.
- Do not use the hot sticks in the rain.
- Always remember to wear the insulated gloves and insulated boots when you use the hot sticks.



Fuse Extractor Head



Universal Sunrise Fitting head



Attached to the High Voltage Proximity Detectors and Contact Capacitive Detectors

