## ET010

Fibreglass telescopic pole 1.26 m-4.5m

## General

The ET010 is a telescopic pole that is extremely lightweight and quick and easy to extend to any height. It is used as an extension to the detector test equipment offered by GE Security. This durable telescopic pole reach heights of up to 4.5 m , and may be extended using extension poles (ET011) to reach op to 9 meters.

## Safety

These poles are subjected to rigours conductivity testing to ensure the integrity of the insulating materials. Equipment in contact with live electrical components makes it vital for the
insulating materials to be of the highest standard. The ET010 contact with live electrical components makes it vital for the
insulating materials to be of the highest standard. The ET010 will stand up to the rigours of everyday use - testing and isolate the user from danger.


## Standard Features

- Lightweight telescopic poles
-fibreglass
-non conductive
-use with tools up to 9 m

| Part No. | Description |
| :--- | :--- |
| ET010 | Fibreglass telescopic pole $1.26 \mathrm{~m}-4.5 \mathrm{~m}$ |
| ET011 | Fibreglass extension tube 1.2 m (maximum 3 per ET010) |

