

Ο



Telescopic tri-oval insulating stick, extended length 12.1 m, max voltage 800 kV, K universal fitting

Application:

- · Insulating stick dedicated for works from ground with light mechanical constraint.
- Fuse disconnecting/re-connecting.
- Voltage detection.
- Light maneuvers, whereas CE-TL-2 may be also used to operate earthing and short-circuiting equipment.

Features:

- Insulating telescopic stick according to ASTM F 1826 ("Live Line and Measuring Telescoping Tools").
- Dielectric withstand voltage: 100 kV / 30 cm (1").
- Tube: composite tube made of glass-reinforced plastic (GRP).
- Foam-filled tip section:
- 1. Additional safety by sealing the inner tube, preventing water from entering.
- 2. Strengthens the stick.
- End-fitting: serrated universal (K).
- Tri-oval section shape:
- 1. Optimized ergonomics providing better hand grip for greater handling force.
- 2. Higher rigidity when extended enabling excellent handling control.
- 3. User friendlier by extending and folding the telescopic stick.
- Button: square-shaped for reinforced resistance.
- Heavy duty rubber boot.
- · Stick stopper to prevent inadvertent section extension during transport.
- Maintenance: easy replacement thanks to take-apart sections.
- Delivered with maneuver hook <u>11-5306-2</u> (except CE-TL-2-015-K and CE-2-TL-020-K).

| Ref. | Length Folded (mm) | Length Extended (mm) | Fitting | Weight (kg) |
|---------------|--------------------|----------------------|---------|-------------|
| CE-TL-9-121-K | 1 800 | 12 100 | К | 7,5 |



CATU S.A.S. - 10, Avenue Jean-Jaurès - B.P.2 - 92222 Bagneux Cedex France Phone : +33 1 42 31 46 00 - Fax : +33 1 42 31 46 32

