



INSULATING TELESCOPIC STICK

CE-4-21-X



CE-4-21-C extended

CE-4-21-C folded

**Insulating telescopic stick
for overhead line and electrical installation
Standards conformity IEC 61235 and IEC 62193**

TECHNICAL CHARACTERISTICS

- For voltage detector or earthing and short circuiting device
- Tubular elements in fiber glass / epoxy
- Locking by push button
- Equipped with a hand guard
- Maximum voltage use : 36 kV (folded) and 90 kV (extended)

DIMENSIONS / WEIGHT

Length folded : 1,2 m
Length extended : 2 m
Weight : 1,5 kg

STANDARD REFERENCE

IEC 61235 : terminal element
IEC 62193 (2003) : telescopic stick

COMPOSITION

- Made up two tubular elements in fiber glass /epoxy color yellow.
 - The lower element is a hallow tube of Ø 41 mm.
 - The terminal element is made foam filled tube IEC 61235 Ø 32 mm.
- Delivered with 2 wall mounted supports.

CE-4-21-*

- * : end fitting to precise when order
- **K** : universal end fitting
- **C** : hexagonal female end fitting, 12 mm on flats (see photo)