## TECHNICAL SHEET

# TR245APVG1



#### STANDARD PRODUCT

- IEC 60855-1
- IEC 61235

### 🔰 USE

Insulating stick in one section for use all weather condition for:

- Voltage detector,
- Earthing,
- · Operating of the disconnecting switches,
- all remote works requiring mechanical stress with an average load

### 

Lightweight and very stiff, allowing precision in operations.

Can be used indoors or outside, in a wide temperature range (-25 to 55° C) and in all weather condition .

The sheathed handle of stick provides a good grip during various jobs.

#### TECHNICAL SPECIFICATIONS

#### Composition

Top section: insulating tubes Ø32 mm made of fiberglass on foam IEC60855-1 standard Bottom section: insulating hollow tube Ø39 made of fiberglass IEC61235 standard End fitting: APV Unfolded length: 1568 mm Folded length: 868 mm Insulating length: 650 mm par tout temps Nominal voltage: 36 kV all-weather 63 kV dry weather

Weight: 1,05 kg

Document non contractuel pouvant être soumis à modification sans préavis





#### 2, rue Gutenberg- 68170 Rixheim - France +33 (0)3 89 64 54 00 - www.sf-electric.com