



■ KIT VECTOR

➔ Voltage detector set



➔ STANDARD(S)

The telescopic stick complies to both European and American standards : ASTM F 1826, ASTM F 711, IEC 62193, IEC 60855-1

➔ SPECIFICATIONS

Penta-Pole : 3 elements telescopic stick

- 1 top tube Ø 28 mm in accordance with IEC 60855 and ASTM F 711 standards
- 2 tubes of pentagonal shape in accordance with IEC 62193 and ASTM F 1826 standards
- 1 universal end fitting to accommodate multiple accessories and adapter
- Extracted length = 2 m / Retracted length = 0.83m
- Net weight = 1.2 kg

Document not contractually binding, errors and omissions excepted.



▶ ADVANTAGES

Penta-Pole :

- Round terminal tube responds fully to the scope and requirements CEI60855-1 / ASTM F711
- Weight / Stiffness
- Curved pentagonal shape for feeling of exceptional taking in hand in order to transmit important torque efforts torsion during operation requiring an action of tightening or loosening
- Lock button which provided automatically when deploying the pole

Reference	Description	Voltage range	End fitting	Contact electrode	User's manual	Telescopic stick (PPOLE)	Packaging	Weight (kg)
VEC0310KIT01FH	Voltage detector set	3 - 10 kV	Universal	Universal	Pack F	3 elements / 2m deployed	Plastic sling bag	2.335
VEC1036KIT01FH	Voltage detector set	10 - 36 kV	Universal	Universal	Pack F	3 elements / 2m deployed	Plastic sling bag	2.335

Document not contractually binding, errors and omissions excepted.



815B, chemin de Razas - 26780 Malataverne - France
+33 (0)4 75 90 58 00 - www.sf-electric.com

