

Standard : IEC61243-1:2003 exc. 6.3.1 IEC 61243-1:1993

Usage : Electronic voltage detector designed to check absence of nominal voltage on MV installations. Voltage range must be specified when ordering, maximum 1/4 relationship

- Very hardwearing polycarbonate case
- Compact size.
- Its sensor system and calculator make it independant of specific electronic situations.
- Multi-range version also available. *Caractéristiques :* - Network Frequency Range: 16,66 or 50 or 60 Hz, to be specified.
- Voltage Range: 3 to 90 kV in 50 Hz and 3 to 90 kV in 60 Hz.
- 3 red lights and an audible signal indicate the presence of voltage.
- A green light indicates the absence of voltage.
- Self-testing device.
- Electronic disconnection if voltage drops below 8 volts.
- May be used in all weathers.
- May be used at temperatures from -25°C to +55°C.
- Power supply 9 volt battery
- Appliance supplied in a box with APV adaptor reference 32715V



Weight/Dimensions : Weight: 0,380 kg
Length: 188 mm - Ø : 49 mm.

Attachments	References
Straight electrode 40 mm (M8)	41811B
V Electrode 40 mm (M8)	42029
Standard Electrode (M8)	47736
Metal box	CT200
Connector for rod with hook	327-39
APV	Connector 327-15V
Soft Case	SBH1000



Universal 47736 Electrode



AC60 Hook

Voltage Range	Product Ref	Users
20kV	T2KFR010030C	Networks and Industry
20 / 90kV	T2KFR020090C	MV/HV substations
5,5 / 20 / 90kV	T2KFR005090C	Industry, Power Generation and MV/HV substations