





CC-265-...

Voltage detector, high voltage HV - 225-420 kV, electrode Ø 60. 120 and 200

Application:

- · Electronic voltage detector for outdoor use with high resistance to shock, vibration and rain.
- Capacitive head technology, ulta compact.
- Operating voltage: 225 to 420 kV according to IEC 61243-1.

Features:

- Housing / electronic circuit design with guick release for easy battery replacement.
- Double signalling with presence of voltage indicated at the same time by:
 - Bright red flashing light-emitting diodes (visible at more than 50 meters even in direct lighting),
 - Strong nominal acoustic signal (67 dB (A)/1,5 m).
 - 360° vision with illuminated display for optimum visibility.
- Interchangeable contact electrodes.

Composition:

- · Supplied with 3 end fittings for stick mounting:
 - W: hexagonal 20 mm on flat;
 - C: hexagonal 12 mm on flat;
 - K: universal.
- Supplied with a shock-proof case with handle.

Optional accessories:

- Hook type contact electrode diam. 60 mm. Reference: CC-ANT60
- Hook type contact electrode diam. 120 mm. Reference: CC-ANT120
- Hook type contact electrode diam. 200 mm. Reference: CC-ANT200
- Recommended insulating sticks: CM-46, CE-430, CE-9











Référence	Voltage range	Frequency	Weight (kg)
CC-265-225/420	225 - 420 kV	50 / 60 Hz	1,2

UID: | TID::: 01/01/1970| SID::: 01/01/1970 | Issued: 04/20/2025 04:49:20 pm

Last Modification: 12/26/2024 CATU S.A.S. - 10, Avenue Jean-Jaurès - B.P.2 - 92222 Bagneux Cedex Phone: +33 1 42 31 46 00 - Fax: +33 1 42 31 46 32 SICAME GROUP