



C 18-311
 CE

Standard electronic voltage detector for indoor and outdoor use

Checking

By pressing the test button:

- extremely bright **RED** flashing LED's (visible at more than 50 meters even in unfavourable light),
- powerful rated audible signal > 60 dB/2 m

The test button is released:

- a timed **GREEN** LED lights.

Indicating both the detector is operational and the self testing of the unit continues.

Characteristics:

- Precise and stable operating threshold.
- High environmental resistance (impacts, vibrations, moisture).

Reference		 (operating voltage)	 type 6 LR 61	
CC-365-3/10...-(*))	50 Hz	3-10 kV	1.5 V	500
CC-365-10/30-(*))	50 Hz	10-30 kV	1.5 V	500

(*)) Specify type of mounting when ordering: C or K.
 Packaging: unit supplied complete in a case with batteries and contact electrodes (straight and V-shaped).
 Total weight: 1100 g. Total size: 340 x 275 x 83 mm.
 For other voltages, please consult us.

Accessories

Reference	Characteristics
CC-365-101	Flag/Vee contact electrode
C-92-492	Contact electrode for installations L = 310 mm, insulating on 300 mm



Housing
 Polycarbonate.
 Size of detector
 Ø 59 x 390 mm.

CC-365-K

CC-365-C

Double signaling:

Voltage presence is indicated by both:

- extremely bright **RED** flashing LED's (visible at more than 50 meters even in unfavourable light),
- powerful rated audible signal > 60 dB/2 m.



End fittings:

C: hexagonal 12 mm, for hexagonal end-fitting sticks,
 K: universal, for universal end-fitting sticks.
 Recommended stick: **CE-4-21, CE-75.**



Diode GREEN.