



Voltage Detectors

■ High Voltage

AC Voltage Detector for outdoor use

Precise and stable operating threshold. Insensitivity to induced voltages by limiting the operating voltage range. Remarkably resistant to impacts, vibrations, extreme temperatures, humidity.

Double signaling.

Voltage presence indicated at the same time by:

- 4 bright **RED** flashing electro-luminescent diodes (visible at more than 50 metres even in direct lighting)
- A powerful rated acoustic signal (60 dB/2m)

The **CC-265** detectors is supplied with 3 end fittings for sticks:

W: Hexagonal 20mm

C: Hexagonal 12mm

K: Universal.

Robust housing made from polycarbonate with high mechanical properties and dielectric strength.

Check that the device is working by pressing the **TEST** button. This tests all of the detector's active components once the **TEST** button is released.

Surrounded by a rubber impact-resistant padding.

Two **GREEN** illuminated lights, indicating that the device is on. These lights turn off and four lights illuminate when a voltage is detected.

Product Number	End Fitting	Voltage
CC-265-66/132	C,K,W	66-132kV
CC-265-275/330	C,K,W	275-330kV
CC-265-225/550	C,K,W	225-550kV



End fittings

Delivered with 3 end fittings as standard. Removable for replacement if broken.