

VOLTAGE DETECTOR CC-765-xx/yy

CATU - Edition 09-2012

Page 1/1

Technical Sheet N°CC765-GB



IEC-61243-1 Edition 2 October 2003



 $c \in$

DESCRIPTION

IEC electronic voltage detector "Ultra compact series" for indoor and outdoor use.

Ultimate "head capacitive technology" of voltage detector.

Universal application 50 / 60 Hz and wide band of voltage.

Maximum voltage range : Un max / Un min = 3.6

OPERATING CONDITIONS

Voltage presence is indicated by :

- Red flashing LED (very bright, visible at more than 20 m in direct lighting).
- Powerful rated audible signal > 67 dB (A) / 1.5 m.

Operating check:

- By pressing the Test button, correct operation is indicated by red LED flashing on and a sound signal.
- After releasing the Test button, a timed green LED lights on.

It indicates the good working order of the detector.

CHARACTERISTICS

- Nominal range: see below.
- · Dielectrically tested on substation bars.
- · Precise and stable operating threshold.
- Reduced sensitivity to induced voltages and to interference field.
- High environmental resistance (impacts, vibrations, moisture).
- · Robust thermoplastic housing.

- Temperature conditions: class N (-25 to 55°C)
- Power supply: 1 standard 9 V battery 6LR61
- Network frequencies: 50 and 60 Hz
- Dimensions of the detector: Ø 59 x 270 mm.
- Weight of the detector: 0,35 kg.
- Contact electrodes fitted to the body by screwing and easily interchangeables.
- Packaging: supplied in a caring bag
- In compliance with the standard CEI 61243-1 Ed 2 (2003).



VOLTAGE DETECTOR CC-765-xx/yy

CATU - Edition 09-2012

Page 1/1

Technical Sheet N°CC765-GB

End fitting:



End fitting "C": hexagonal male 12 mm on flats, for hexagonal end fitting sticks. (CC-765-xx/yy-C)



End fitting "K": for Universal end fitting sticks (CC-765-xx/yy-K)

Technical details:





VOLTAGE DETECTOR CC-765-xx/yy ge 1/1 Technical Sheet N°CC765-GB

CATU - Edition 09-2012 Page 1/1 Technical Sheet N°CC765-GB

Main references

References	Un _{min} (xx)	Un _{Max} (yy)
CC-765-10/30-(*)	10 kV	30 kV
CC-765-10/36-(*)	10 kV	36 kV
CC-765-3/10-(*)	3 kV	10 kV
CC-765- 5,5/20-(*)	5,5 kV	20 kV
CC-765-15/45-(*)	15 kV	45 kV
CC-765-5/18-(*)	5 KV	18 kV

(*) End fitting : C or K

Other voltage range are available: contact us for more information