## VPIS and VDS systems for M.V. cubicles

## Interface for integrated voltage detecting system (V.D.S)

Indicates the voltage presence on M.V cubicles by being installed on the capacitive dividers. For High impedance detecting systems Input impedance: 36/43 MV. Voltage indication by 4 mm standard sockets on the front of the indicator.

Reference	Characteristics	mm	ĝ
CL-498-00	Delivered with connection set	146 x 30	90



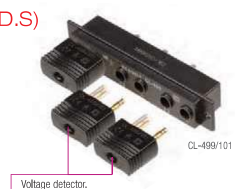
Separable voltage detecting system (V.D.S)

This device enables to check the absence or presence of voltage on three phases (L1, L2, L3). HR high impedance.

Voltage max: 1 080 V rms. 50/60 Hz. Voltage presence: RED flashing LED > 1 Hz.

Fits in CL-498 devices.

Reference	Characteristics	mm
CL-499/101	Delivered in plastic bag	145 x 80



Voltage tester for M.V. separable connectors

## Voltage detectors and indicators

## Voltage tester for M.V. separable connectors 10-36 KV

Checks the absence of voltage on the capacitive terminals of plug-in M.V. bushings. Sensor in the form of a bent finger enabling removal and reinstallation of the terminal insulating cover.

Signal via beeping and bright red flashing of electro-luminescent diodes. Built-in function test via the "TEST" button which covers the entire device.

Permanent stand-by state.

Power supply: four 1.5 V, R-6 batteries.

Mounting on insulating stick via a universal end.

Reference	Characteristics	ĝ
CC-151-K	Tester in rigid case with batteries 70 x 100 x 165 mm	700
CC-45-K	Stick to use with the CC-151K, $L = 1.25 \text{ m}$	600



