





Permanent Voltage Indicator

Application:

- Permanent voltage indicator adaptable downstream of capacitive dividing bridges on HV cells (6 to 24 kV).
- It can only be used as a replacement for the same reference.

Features:

 Indicates the presence of voltage by LED and allows phase matching with the MX-404 comparator.

www.catuelec.com

- Ignition threshold: 30 V.
- Maximum input voltage: 1000 V between phase and neutral.
- · Supplied complete with connection kit.



Référence	Voltage range	Weight (kg)
CL-495-3	6 - 24 kV	85 g

UID:|TID:::12/15/2025|SID:::12/15/2025|Issued:12/15/2025 05:26:39 pm Last Modification: 07/21/2025