

Date de la dernière modification 09/11/2023

CL-8-36

Bipolar Phase Matching Controller

Series: CL-8-...

Application:

- Bipolar controllers can see potential differences between any two points of a High Voltage installation.
- Mainly reserved for finding drivers of the same phase (matching), they can also be used for bipolar detection and High Voltage fuse verification

Caracteristics:

- Potential difference signaled by high luminosity LED lighting.
- Voltage range: 2 36 kV
- Maximum operating distance: 2.25 m (with antenna extensions).
- 2 1.25 m elements with connected detachable antennas. by flexible cord of quality HT.

Composition:

- 2 elements of 1.25 m with detachable antennas, length 0.62 m with disassembled antennas, connecting cable length 1.5 m.
- Controller in plastic case of 0.95 m x 0.2 5m x 0.1 m.

Accessories in options:

- Réf. <u>C-92-20</u>: Replacement antenna length 0.55 m.
- Réf. <u>CL-8-05</u>: Extension antenna length 0.55 m.



Indoor & Outdoor

Use Indoor & Outdoor

Dimensions250 x 950Dimensions950Height950Width250

Depth 100
Fonctionnalité

Description

Use

Weight 1,1 Length Cord 1500

