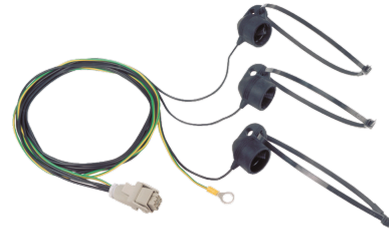


PPACS1

Removable Potential Plug for Separable Connectors

Series: PPACS

Network Application: MV



Application:

- Voltage collection system of the 3 phases of MV by capacitive dividers.
- Fits in place of the caps of the capacitive dividers while maintaining the equipotentiality of the separable connectors.
- The image of the delivered voltage is transmitted to the Directional Fault Detector for signal processing.

Length Cord	200
Temperature Class	-25°C à +70°C
Water Tightness	5 à 95%
Dielectric Strength	50
Operating Temperature	de -25°C à 70°C

Features:

- Mounting on the capacitive dividers of the different types of separable connectors is possible.
- Potential tapping body made of semiconducting rubber.

Composition:

- 3 potential taps connected to a LV "Harding" type connector.
- 1 earth cable equipped with a lug and connected to this LV connector.
- 3 screw contacts.
- 3 "ring" adapters.