



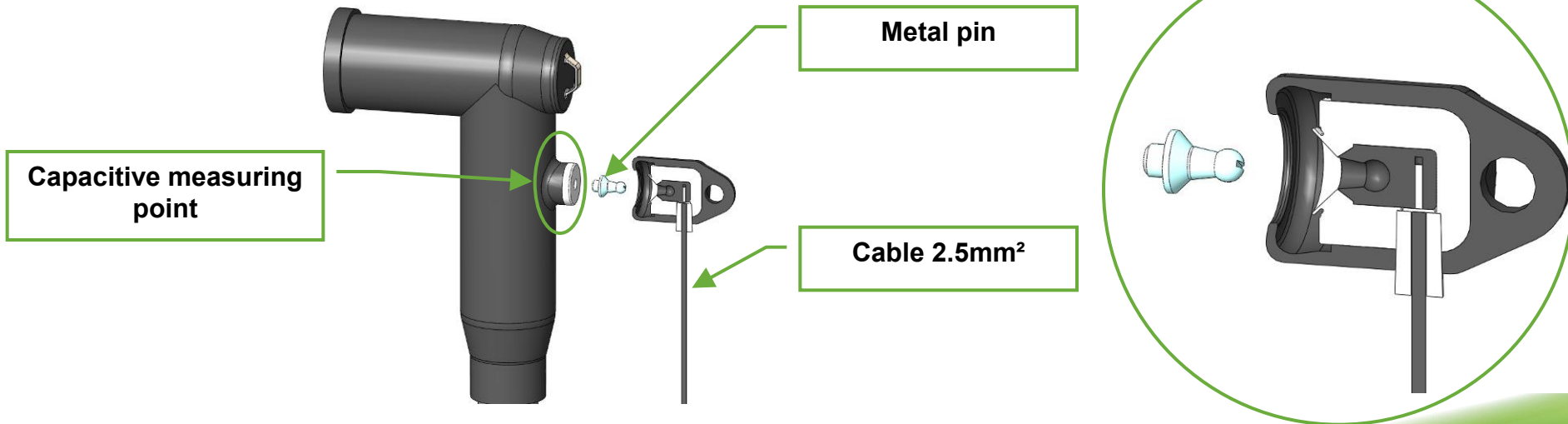
Saves Your Energy

# Voltage capacitive measuring for MV screened separable connectors (PPACS)



According to EDF standard HN 52-S-63

PPACS includes 3 removable voltage connectors. It allows to give the image of the medium voltage to the directional fault detector.



# Voltage capacitive measuring for MV screened separable connectors (PPACS)

**PPACS is a voltage sensor used :**

- **Indoor** to give the voltage information to the control command box (ITI) or to the fault detector (LYNX). Lynx & ITI inside the MV/LV transformer Schelter or inside the substation.
- **Outdoor** to give the voltage information to the overhead load break switch fault detector.

Directional fault detector (DDD)

PPACS = 3 removable voltage capacitive measuring



MV screened separable connector

Voltage capacitive measuring