

# Dispositivo fisso SMTE a specifica DY 1811-1812

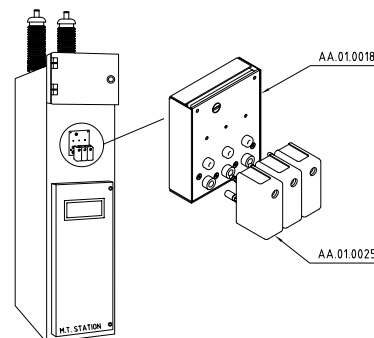
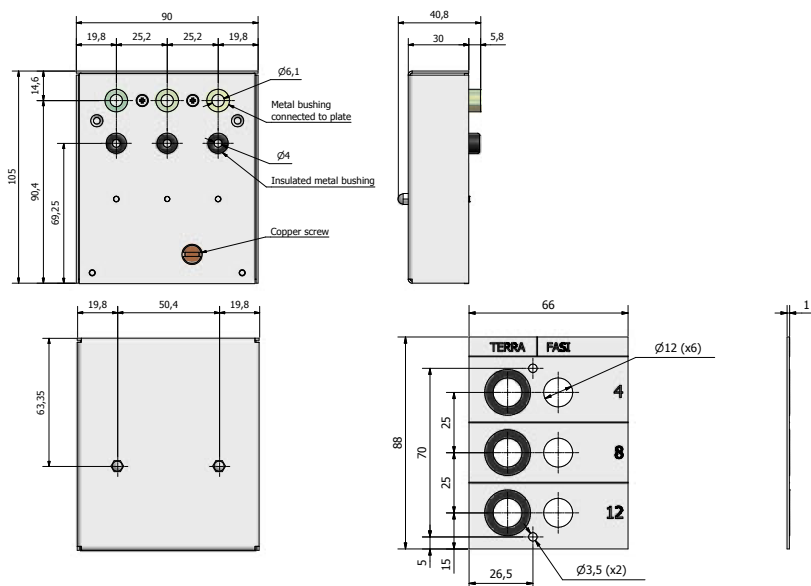
## MV standing voltage detector complying with DY 1811-1812



- Consente la rilevazione di presenza tensione su quadri MT
- Omologato ENEL tramite l'ente CESI di Milano
- Disponibile corredato di pannello in alluminio serigrafato

- It allows the voltage presence detection on MT cabinets
- ENEL homologated from CESI (Milano, Italy)
- Available with serigraphic aluminum panel

### DIMENSIONS



### SPECIFICATIONS

CHARACTERISTICS	VALUE
Housing:	steel
Treatment:	galvanized surface
Power supply:	min 30 Vac for phase
Operating temperature:	- 20 °C ÷ + 80 °C
Storage temperature:	- 30 °C ÷ + 85 °C
Vibrations resistance:	1 mm/80Hz (~4g); ref. EN 60068-2-6

CODE: AA010018

# Dispositivo mobile SMTE a specifica DY 1811-1812

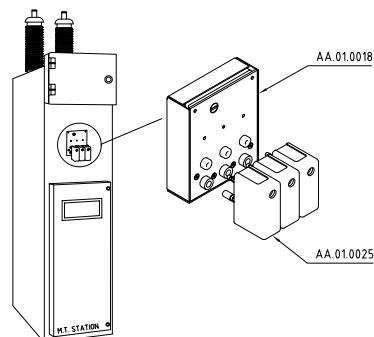
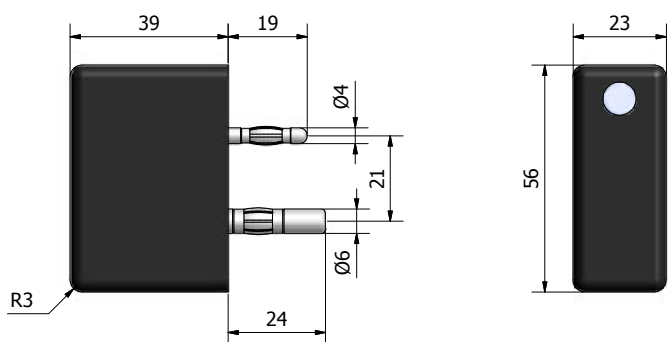
## MV mobile voltage detector complying with DY 1811-1812



- Rileva la presenza di tensione su quadri MT
- Omologato ENEL tramite l'ente CESI di Milano
- Utilizzabile congiuntamente al dispositivo fisso AA010018

- It detects the voltage presence on MT cabinets
- ENEL homologated from CESI (Milano, Italy)
- Operable together with AA010018 fixed type device

### DIMENSIONS



### SPECIFICATIONS

CHARACTERISTICS	VALUE
Housing material:	aluminium
Power supply:	min 30 vac for phase
Operating temperature:	- 20 °C ÷ + 80 °C
Storage temperature:	- 30 °C ÷ + 85 °C
Vibrations resistance:	1 mm/80Hz (~4g); ref. EN 60068-2-6

CODE: AA010025