

Comparatore di fase a specifica DY 1811-1812

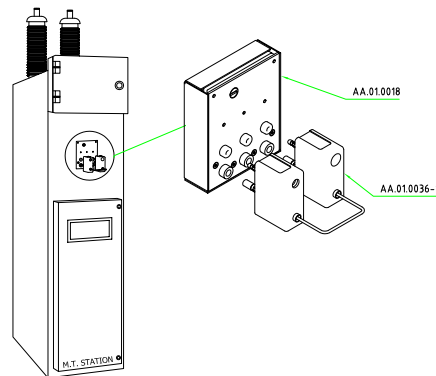
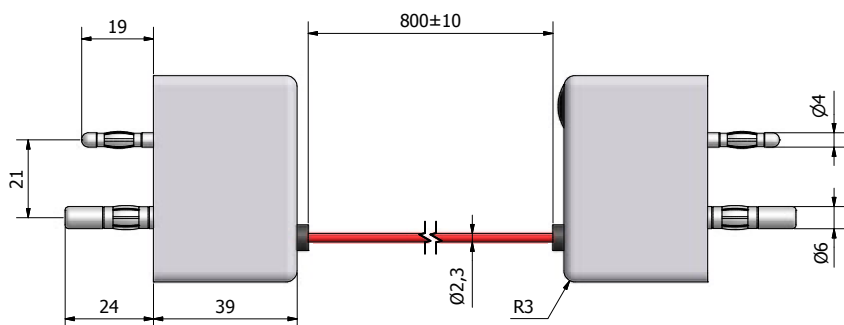
Phase comparator complying with DY 1811-1812



- Verifica presenza fasi o anomalie su dispositivi fissi e mobili di tipo DY 1811-1812 (AA010018; AA010025)
- Struttura identica al dispositivo mobile ed intercambiabile con lo stesso per la segnalazione attraverso lampade neon della corretta funzionalità del sistema

- It detects the phases presence or anomalies on fixed and removable DY 1811- 1812 devices (AA010018; AA010025)
- Same structure as the removable device and then interchangeable with it for correct operating system signal by mean of neon lamps

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:	1mm/80Hz (~4g); ref. EN 60068-2-6

CODE: AA010036-1

Comparatore di fase con lampade neon/led

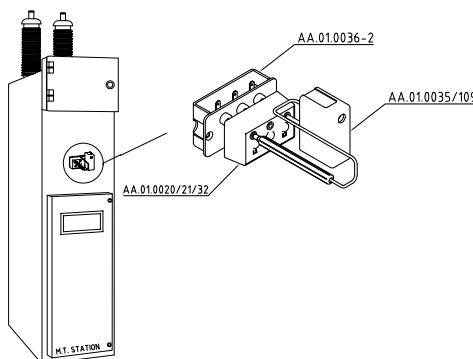
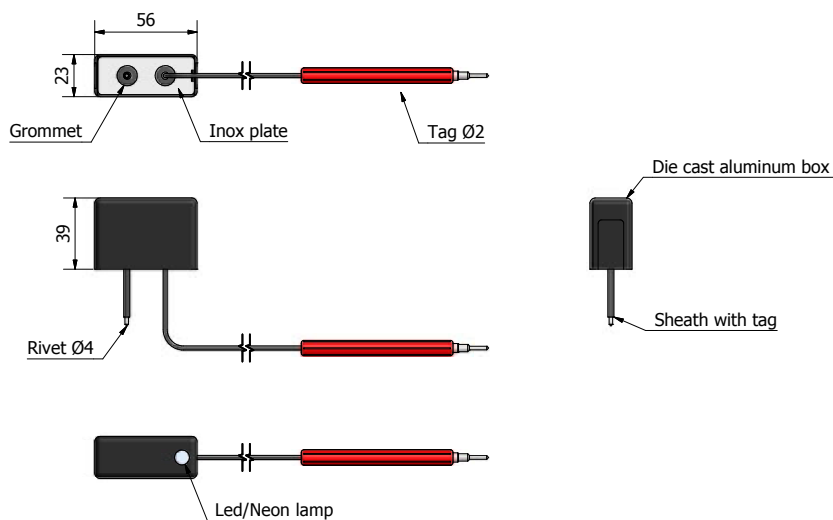
Phase comparator with neon lamp/led



- Consente di comparare o verificare la presenza delle fasi in quadri di media tensione

- It allows to compare or verify the phase presence in MT cabinets

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:	1mm/80Hz (~4g); ref. EN 60068-2-6

CODES: AA010035(neon); AA010109(led)