





Designed for «proving dead» on high voltage distribution system between 1 kV and 69 kV (voltage ranges calibrated according to IEC recommendations)

The MTag detects any nominal voltage present on a overhead line or in a substation

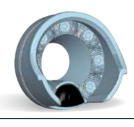
The MTag meets all the expectations and wishes expressed by users and experts in recent years.

Reliable indication

- Detects nominal voltages of its range
- Eliminates related induced voltages
- Enhanced audible and visual signals perceptible in most conditions

Heavy duty and reliable design

- · Direct access to the battery
- · Sealed, watertight electronic compartment
- Stick end fittings interchangeable by the user, no tools required

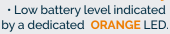




Enhanced audible indication

- Powerful audible indication that can be heard clearly and precisely
- 100 dB audible signal (at 1 meter).
- Audible above traffic noise or strong winds, thanks to natural amplification by an acoustic horn.

Operating reliability

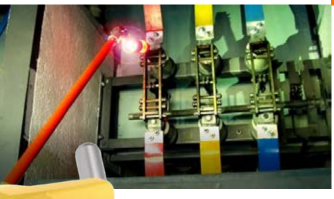


 Latest generation of electronics controlled by a processor and enclosed in a dedicated sealed compartment to avoid moisture ingress.

- The battery can be replaced in any condition.
 - · Compliant with IEC 61243-1,
 - Detection thresholds calibrated on real voltages (HV).



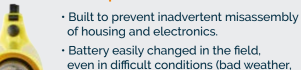


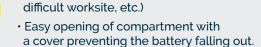






Direct access to the battery, watertight sealed electronics compartment.





• Does not require access to the electronics.







Enhanced visual indication

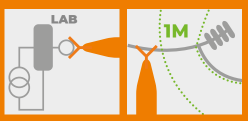
- ${\boldsymbol \cdot}$ Visual indication visible in sunlight and fog.
- Wide angle of view and side view thank to the optic ring.
- When the self-test is OK (device ready for use) and there is no nominal voltage in the range calibrated, device displays a GREEN indication.
- If a nominal voltage in the range calibrated or a higher voltage is detected, device displays a RED indication and start a bipping sound.



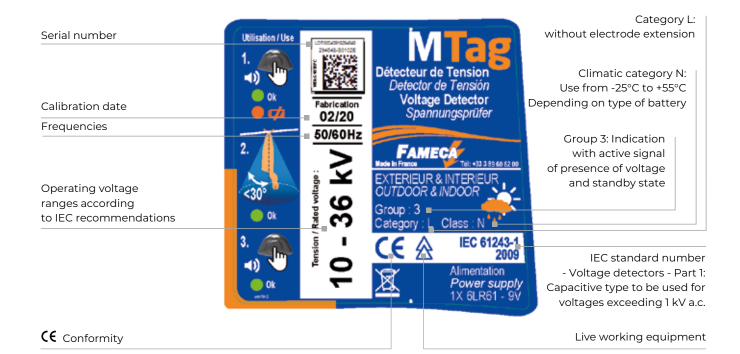
see § 4.2.1.2.3 standard IEC 61243-1 (2020)

Based on the last few years experience, particular emphasis has been placed on:

Stability of detection precision, between calibration and field situations



The MTag meets the most demanding requirements of the new standard.



PART NUMBER	VOLTAGE RANGE	FREQUENCY	HOUSING COLOUR	STICK ADAPTOR*	CONTACT ELECTRODE	USER'S MANUAL**	PACKAGING***
MTAG0104FHUA	1-4 kV	- 50/60 Hz	Yellow	Universal & APV	V 56	Pack F	Soft case with EMC protection
MTAG0310FHUA	3-10 kV						
MTAG1036FHUA	10-36 kV						
MTAG2069FHUA	20-69 kV						

^{*}Other stick adaptor available on request.

**Pack F: FR/GB/DE/ES/PT/PL

Pack G: GB/GR/BG/IT/NL/AR/TR

***Available in a metal case on request

REPLACEABLE ADAPTOR FOR DIFFERENTS STICKS END FITTING

ADVECBV*

ADVECU*

ADVECEAM* ADVECAPV*



SOFT CASE WITH CONDUCTIVE LINING FOR EMC PROTECTION



FIND ALL OUR PRODUCTS ON: WWW.SF-ELECTRIC.COM



ELECTRICAL SAFETY PRODUCTS

INTERNATIONAL SALES

export@sf-electric.com

UK SALES

AUSTRALIA SALES Tingalpa Qld 4173, AUSTRALIA