DETEX™ NG 917-EX and 917/2-EX EN 61243-3 / IEC 61243-3 🚕 **Voltage Detectors and Testers** Detex 917-EX The Detex[™] New Generation MS-917-EX and 917/2-EX are designed based on the IEC 61243-3 Test-lead points according standards, in response to the requirements of the to IEC 61010-031 new NF C 18-510 standard and the EN 50110-1 Point Ø 2 mm and 19 mm European standard. lengths for well contact

Sound and lighting equipment, suitable for indoor/ outdoor use. It enables to detect absence of voltage and:

- Checks voltage levels from 12 to 690V AC, 750V DC,
- Sound and light continuity for a non-live circuit (threshold of 200 Ω for 917-EX and 100 Ω for 917/2-EX),
- Unipolar identification of the phase,
- Search for the polarities of a DC circuit,
- Phase rotation by the two-wire method only for 917/2-EX.



DC test button.

Phase identification light (unipolar).

Double-insulation flexible cords.

Hazardous voltage

indicator light

(> 50 V).

(€

SPECIAL FEATURES

917-EX and 917/2-EX

- Fully modularized and adaptable to changing situations.
- · Total safety with a light indicating the presence of dangerous voltage (> 50 V).
- A test button to discern the verification of proper functioning from continuity.
- High degree of IP65 and IK06 protection.

917/2-EX

- Equipped with custom lighting.
- Phase rotation check (two-wire method).



The configuration with both fixed points allows for a 19 mm gap between points, which immediately normalizes the double contact (2P+T, 10/16 A).

