

Loop Tester

Intelligent loop diagnostic tool



DESCRIPTION

The Loop Tester is a diagnostic tool specially designed for operation with addressable devices SensolRIS series. The device is suitable for testing the continuity and the technical characteristics of the fire cable and also the operability of the loop and the connected devices.

The Loop Tester can operate with only one loop line. The switching between the loops of the panel is very easy using the supplied clamp terminal blocks.

The time for test may vary according the length of the loop and the number of the connected devices.

FEATURES

- Power supply from 220 V AC grid and Adaptor included
- For cable test until detectors and sirens are still not mounted
- Loop or Line tests available
- Total loop test report or single test available
- Loop Short/Loop Break localization for both Addressed and Unaddressed loop
- Branch detection with report for number of devices and begin/end point
- All Methods of Addressing available.
- Easy navigation with 4 buttons only and turn ON/OFF switch

TECHNICAL SPECIFICATIONS

- Main Power Supply: AC/DC Switching Adapter; input 100-240VAC, 50/60Hz, 1.5A; output 15VDC, 4A, 60W
- Range of the addresses:..... 1 ÷ 250
- Multilanguage Menus: YES
- Dimensions: 225 x 102 x 65 mm
- Weight:340 g
- Housing material, color: ABS, white
- Nominal Operating Temperature: -5°C ÷ 40°C
- Storage temperature: -20°C ÷ +70°C
- Related Humidity:..... ≤93% @ +40°C

COMPATIBLE PRODUCT RANGE

- SensolRIS Addressable devices

Last update: October 2020