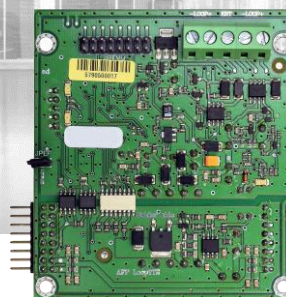


IRIS/iRIS8 TTE Loop Loop Expander



DESCRIPTION:

IRIS / iRIS8 TTE loop is a loop expander for 1 loop in IRIS / iRIS8 analogue-addressable Fire Alarm Systems. The loop expander supports TTE communication protocol and is designed to operate with SensiRIS detectors, modules and sirens.

FEATURES

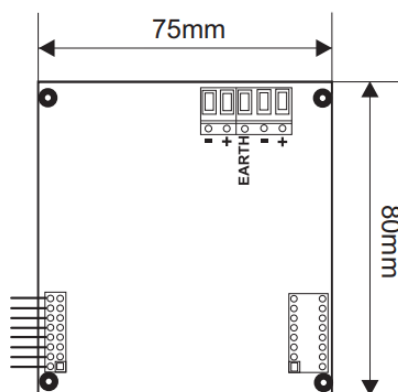
- Communication Protocol TTE (Teletek Electronics)
- Auto-addressing
- Sounder synchronization within the loop and among all loop cards

TECHNICAL SPECIFICATIONS

- Maximum Current Consumption.....500mA
- Maximum number of devices.....up to 250
- Wire Gauge for terminals.....0.4mm² - 2.0mm²
- Operating temperature.....-10°C to +65°C
- Relative humidity resistance.....(93 ± 3)% @ 40°C
- Weight (including base).....~30g
- Dimensions.....75x80mm

COMPATIBLE PRODUCT RANGE

- IRIS / iRIS8 - analogue-addressable Fire Panel
- SensiRIS Series - analogue-addressable detectors, call points, modules and sounders.



Last update: 05.2022