TELETEK

NEW - EN54-23 approved loop powered, modular solution intended to alert of a potential fire using audible visible notification

EN54-23 EN 54-3 EN 54-17



A flexible solution of signaling and visual alarm devices that combine visual and acoustic alarms in just one device. Additionally, any fire detectors of the SensoIRIS series can be combined with the signaling device in one device, so that a flexible time and space-saving complete solution can significantly reduce installation and maintenance costs.

All parameters are programmed by the panel or the programming software

Visual Alarm Device EN54-23

SensoIRIS VAD WST/ RST Base with visual indication Available with White or red LEDs

Sounder Part

SensolRIS CSOU/CSOU IS Sounder and strobe with built-in base EN54-3 / EN 54-17 certificated

Detector

SensolRIS Detectors Addressable detectors T110 / T110 IS S130 / T130 IS M140 / M140 IS



Features & Benefits:

Excellent system performance Flexible time-effective system design

- Single point of installation for detector, sounder and visual indicator - save time, space, cost and inventory with no additional wiring
- Detection, visible and audible warning in one single point
- Simplified system maintenance -Modular design allows individual components to be replaced separately
- Quality & reliability Approved to EN54-3, EN54-23, EN54-17



SensoIRIS VAD WST / RST

- Base with visual indication according to EN54-23
- Available with White or Red LEDs.
- Coverage Volume C-3-6 (WST)/ C-3-5 (RST)
- Flashing Rate 0,5 Hz
- Compatible with SensoIRIS CSOU/CSOU IS sounders
- Protection Degree- IP 21C (with mounted sounder)
- Wire gauge for terminals 0.4 1.5mm2
- Does not require a separate loop address
- Special info plate for placing a sticker with device address / name



EN 54-3 EN 54-17

SensoIRIS CSOU/CSOU IS

- Addressable Sounder with built-in Base
- Mounts directly on standard B124 or B124-HP to save time
- Compatible with VAD WST and VAD RST
- Up to 100 sounders on loop (on low level sound)
- Two sound levels LOW: 81dB (A) ±3dB@3m; HIGH: 88dB (A) ±3dB@3m
- 32 tone types selectable from the panel
- Loop synchronization for uniform and clear alarm signal
- Protection Degree IP21C, type A