SensolRIS VAD RST

Analogue-addressable fire visual alarm device with red flash



- Base with visual indication according to EN54-23
- Does not require a separate loop address
- Special info plate for placing a sticker with device address / name

SensolRIS VAD RST is EN54-23 approved base with with built-in red LED flash beacons.

The base is specially designed for use with analogue-addressable sounders SensoIRIS CSOU and SensoIRIS CSOU IS, as expands their application in fire alarm installations providing additional visual indication in case of fire alarm events.

The activation of LED flashers in case of fire alarm event is automatic and there is no need of any additional connections between the base and sounder.

SensoIRIS VAD RST is equipped with a special info plate for placing an analogue-addressable or write down specific information for the device.

Features

- Compatible with SensoIRIS CSOU / CSOU
 IS sounders
- Protection Degree IP21C (with mounted sounder)
- Wire gauge for terminals 0.4 1.5mm²
- Loop powered
- Does not require a separate loop address
- Special info plate (size 45x15mm) for placing a sticker with device address / name

Technical Specifications

Operating Voltage Range	20-32V DC (Nom. 27V DC)
Nominal Consumption (stand-by)	< 650µA@27V DC
Coverage volume:	C-3-5
Maximal Consumption	< 19mA
Installation method	Ceiling mount
Frequency of the flash beacons	0.5Hz
Color of the LEDs	Red
Material, color	ABS plastic, white (RAL 9016)
Dimensions	122x139x27 mm
Operation temperature	-35°C to +50°C

Last update: 03.2025

