SF100 RSND

Conventional Fire Alarm Sounder



SF100 RSND is a conventional fire alarm sounder, designed for installing in conventional fire alarm systems The sounder supports 32 different alarm tone types selectable via DIP switches on the PCB The sounder has two inputs for connection to a conventional fire alarm panel ::" and " The tone sounds of the inputs are different for easy recognition from the users on the protected site The Evacuation event is with the highest priority SF 100 RSND is designed for indoor use only The sounder is easy for installation and consists of three parts mounting plane basis, sounder body and a plastic red or white cover The conventional sounder SF 100 RSND is certified according to standard EN 54 part 3

Features

- Small and compact design
- 32 different tone types at two sound levels
- IP21C Protection
- ABS Plastic material

Technical Specifications

| Operating Voltage Range | 20 - 28VDC |
|---|---------------------|
| Maximal consumption (main tone type 27: | |
| - low volume level | 8.5 mA @ 24VDC |
| - high volume level | 22 mA @ 24VDC |
| Sound volume (main tone type 27) | |
| - low volume | ~ 94dB @ 1m |
| - high volume | ~ 102dB @ 1m |
| Sound volume (other tone types) | |
| -low volume | 88-99dB@1m |
| -high volume | 90-102dB @ 1m |
| Wire Gauge for terminals | 0.2 – 1.5mm2 |
| Relative humidity resistance | 93 3% @ +40°C |
| Operating temperature | -10°C - +60°C |
| Dimensions | 102 x 32 mm |
| | Last update:12.2024 |

TELETEK