

SCD-120

Outdoor sounder with beacon

Description

The SCD-120 is a conventional sounder designed for using outside the buildings with a high power acoustic output and a beacon signal. Is compatible with Detnov's conventional control panels and addressable sounder modules MAD-43X, and with the majority of the conventional panels in the market.

The SCD-120 combines the acoustic and indicator parts in a single housing, and is activated with a single voltage input.

Features

- High sound power output
- Outdoor operation
- Selectable activation times

Applications

Within a fire protection system, alarm notification is the main function of the sounder.

Detnov's range of conventional sounders deliver an audible and/or visible notification, depending on the model, allowing the occupants of a building to be alerted of a fire or other type of emergency.

Technical features

| Sounder | | |
|-------------------|------------------------------------|--------------------------|
| | Operating voltage: | From 22 to 28 VCC |
| | Alarm current consumption at 24 V: | 220 mA |
| | Volume at 1m: | 105 dB |
| | Tone: | 2.8 a 3.1 Hz ±3% |
| Connections | | |
| | 2 x 1,5 mm² twisted | |
| Environment | | |
| | Operating temperature: | From -20°C to +60°C |
| | Relative humidity: | 95% without condensation |
| | IP Index: | IP33 |
| Physical features | | |
| | Size: | 297 mm x 210 mm x 75 mm |
| | Material: | ABS |

Dimensions

