

SCD-200 SCD-210

Conventional sounders

Description

The conventional sounders SCD-200 and SCD-210 are 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 sounders SCD-200 and SCD-210 are high efficiency sirens, low consumption and 32 configurable tones with EN 54-3 approval.

Efficient acoustics using piezo technology. This means that sounders emit a high quality tone with minimal power consumption.

SCD-200 low profile model and SCD-210 high profile model.

Available in white: SCD-200-W and SCD-210-W

Features

- Compatible with Detnov's conventional control panels and addressable sounder modules
- Low current consumption and highly efficient
- 32 selectable tones
- 3 volume settings (high, medium, low)
- Easy installation with base
- Approved EN 54-3

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 21 to 28 VDC
	Current consumption at 24 V:	From 9 to 34 mA, depending on the tone
	Volume at 1 m:	From 78,3 to 104,2 dB, depending on the tone
	32 selectable tones 3 volume settings (high, medium, low)	
Connections		
	2 x 1,5 mm² twisted	
Environment		
	Operating temperature:	From -20°C to +70°C
	Relative humidity:	95% without condensation
	IP Index:	IP21 IP33C
Physical features		
	Size deep base (SCD-200): Size shellow base (SCD-210):	100 mm x 75 mm 85 mm x 75 mm
	Material:	ABS
Approvals		
	EN 54-3	
	SCD-200 Certificate number: SCD-210 Certificate number:	0370-CPR-1963 0370-CPR-1964

Dimensions





