Sounder WMSOU-xx-P01, WMSOU-xx-P02

- ADM loop technology with System Sensor/200 protocol
- Can be activated with two different tone types, 32 tone types selectable
- Sound level selectable in three steps – up to 100db(A)
- Low power consumption
- Versions with or without integrated dual-isolator available
- Various base types available

Description

The loop powered multitone sounder is fitted into a round plastic case. It is powered and actuated as a module via the ADM loop with System Sensor/200 protocol.

The sounder can be activated by a Fire Detection Control Panel Series BC216 with two different tone types, depending on the parameter setup. One of 32 different tone type combinations can be selected with a DILswitch. The following tones are available, for example:

- Continuous tone 660Hz,
- Emergency signal according to DIN 33404,
- Slow whoop tone according to NEN 2575,
- Alternating tone 800/970Hz, and many more.

The sound level can be selected in 3 steps. The address of the sounder is selected with two decadic rotary switches located at the bottom of the device.

The sounder is designed for indoor and outdoor wall mounting. For this purpose a special base is needed. Various base types for protection classes IP24, IP44 or IP65 are available, depending on the application. An optional mounting plate can be supplied for surface mounted cabling.

The sounder is available in two colours and two different versions: With or without integrated dual-isolator module.

Specifications

Operating voltage	Supply through loop voltage	
Sound level	typ. 82dB(A) at 1m distance (low) typ. 90dB(A) at 1m distance (medium) typ. 96dB(A) at 1m distance (high) max. 100dB(A) at 1m distance (high)	
Ambient temperature	-25°C to +70°C	
Dimensions ø × H	115×68 (mm) (incl. base LPBW)	
Weight	204g	







Building Safety. Building Security.

Loop sounder without isolator, red	
Current consumption from loop	max. 450μA (sounder off) max. 2.5mA (low sound level) max. 4.4mA (medium sound level) max. 7.1mA (high sound level)
Approval	VdS G206072
Order number	355160
Order name	Sounder/WM/200/Red/Multitone/100dB WMSOU-RR-P01
Loop sounder with isolator, red	
Current consumption from loop	max. 450μA (sounder off) max. 2.7mA (low sound level) max. 4.6mA (medium sound level) max. 7.3mA (high sound level)
Approval	VdS G206076
Order number	355161
Order name	Sounder/WM/200ISM/Red/Multitone/100dB WMSOU-RR-P02
Loop sounder without isolator, white	
Current consumption from loop	max. 450µA (sounder off) max. 2.5mA (low sound level) max. 4.4mA (medium sound level) max. 7.1mA (high sound level)
Approval	VdS G206072
Order number	355168
Order name	Sounder/WM/200/White/Multitone/100dB WMSOU-WW-P01
Loop sounder with isolator, white	
Current consumption from loop	max. 450µA (sounder off) max. 2.7mA (low sound level) max. 4.6mA (medium sound level) max. 7.3mA (high sound level)
Approval	VdS G206076
Order number	355169
Order name	Sounder/WM/200ISM/White/Multitone/100dB WMSOU-WW-P02

Base and accessories

-LPBW SDBW LPBS-S

SDBR

For wall mounting of the sounder, various base types with protection classes IP24, IP44 or IP65 are available in white and red.

For surface mounted cabling with base LPBW, an optional mounting plate can be supplied.

Building Safety. Building Security.

© LABOR STRAUSS SICHERUNGSANLAGENBAU GMBH • A-1231 WIEN • WIEGELESTRASSE 36 • TEL +43 1 52114-0 • FAX +43 1 52114-27 OFFICE@LST.AT • WWW.LST.AT • ALL RIGHT DRWMM dad from Www.Somanuals.com. All Manuals Search And Download.

Specifications

Base IP24		
Order number	359040	
Order name	Base Sounder & Strobe/IP24/White LPBW	
Base IP44, red		
Order number	359041	
Order name	Base Sounder & Strobe/IP44/Red SDBR	
Base IP65, red (not illustrated)		
Order number	359042	
Order name	Base Sounder & Strobe/IP65/Red WDBR	
Base IP44, white		
Order number	359043	
Order name	Base Sounder & Strobe/IP44/White SDBW	
Base IP65, white (not illustrated)		
Order number	359044	
Order name	Base Sounder & Strobe/IP65/White WDBW	
Mounting plate for surface mounted cabling with base LPBW, 5 Pieces		
Order number	359049	
Order name	Mounting Plate for Sounder/200/5 pcs. DBSPD/5	





Building Safety. Building Security.

© LABOR STRAUSS SICHERUNGSANLAGENBAU GMBH • A-1231 WIEN • WIEGELESTRASSE 36 • TEL +43 1 52114-0 • FAX +43 1 52114-27 OFFICE@LST.AT • WWW.LST.AT • ALL RIGHT DOWNFINGED from Www.Somanuals.com. All Manuals Search And Download. Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com