

Programmable sound solution for machine alarm

Harmony XSVV Editable Alarm

Harmony XSVV are range of highly audible Programmable Alarm signaling device. offers our customer flexibility with the full sound customization possibilities, also reliability with its robust, compact design featuring a high protection rating

High Level of alert

DIN96: Max 97dB and Din72: max 89dB.

High Protection

IP rating of 65 when using in panel mount to provide you with high level of protection.

Easy to install

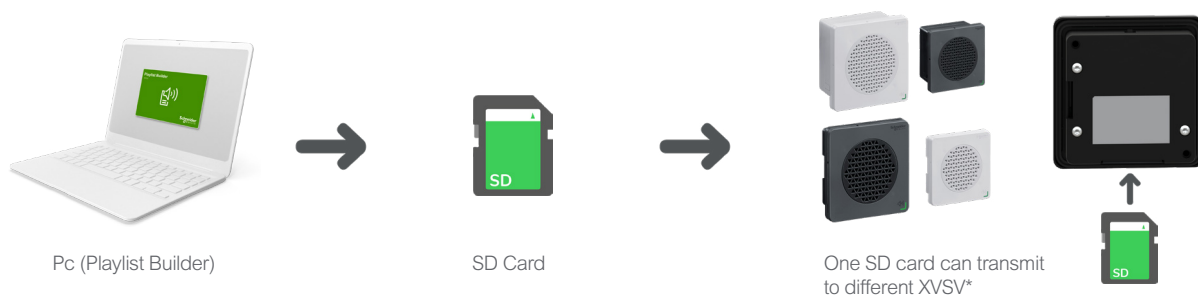
2 type of mounting option with mounting accessories to help you install at ease.

More Possibilities

- **6 Voice** channels & **63 output combination**.
- Binary and Bit input options, **8 work operation modes**.



XVSV Editable Sound Alarm Programming architecture



XVSV Editable Sound Alarm Programming architecture

- **Editable alarm** with adjustable build in volume from 0 - 97dB
- Programmable and editable via SD Card, with 6 input Channel, 63 Output combination
- High protection of up to IP65
- Conformity with IEC, UL, CSA standards as well as CE marking
- Flexible mounting option that supports both panel mount and wall mount
- Two color option and 2 compact size
- Supports both 12-24VDC and 100 -230VAC

Harmony XVSV complete units

Size	DIN 72			DIN 96				
Voltage	12 - 12 VDC			12 - 24 VDC			100 - 230 VAC	
Color	Dark grey		White	Dark grey		White	Dark grey	White
Wiring	NPN	PNP	NPN	NPN	PNP	NPN	NPN	NPN
Sound Pressure	89dB			97dB				
IP Rating	IP65 for Panel Mounting; IP20 for Wall Mounting							
Reference	XVSV7BBN	XVSV7BBP	XVSV7BWN	XVSV9BBN	XVSV9BBP	XVSV9BWN	XVSV9MBN	XVSV9MWN
Wall mounting plate (option)	XVSV016							

se.com



Life Is On

Schneider
Electric

Schneider Electric Industries SAS
35 rue Joseph Monier
92500 Rueil-Malmaison, France
Tel : +33 (0)1 41 29 70 00