Catalog | June 2023



Harmony XVS sirens and electronic alarms

Signaling units





Discover Harmony

Advanced operator interface and industrial relays

Harmony operator interface and industrial relays enhance operational efficiency and equipment availability across industrial and building applications. Harmony includes intelligent connected products and edge terminals that visualize, gather and process data, enabling informed operator decisions

Explore our offer

- Harmony Push Buttons and Switches
- Harmony HMI Operator Terminals, IPC and EdgeBox
- Harmony Signaling Devices
- Harmony Electrical Relays
- Harmony Safety



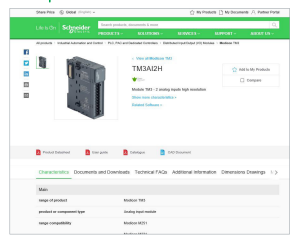
Quick access to product information

Get technical information about your product



Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance,
 Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual



Find your catalog



- > With just 3 clicks, you can access the Industrial Automation and Control catalogs, in both English and French
- > Consult digital automation catalogs at Digi-Cat Online



- Up-to-date catalogs
- Embedded product selectors,360° pictures
- · Optimized search by commercial references

Select your training



- > Find the right <u>Training</u> for your needs on our Global website
- > Locate the training center with the selector tool, using this link





General contents

Harmony XVS sirens and electronic alarms

	General presentation	page 2		
Selection guide				
	Presentation			
	Sound units Harmony type XVS	page 8		
	Software configuration	page 8		
	References			
	Editable voice alarms	page 9		
	Sirens and electronic alarms	page 9		
	Product reference index	nage 10		

Signaling units

Sound units
Harmony type XVS
Multi sound sirens and alarms

Harmony® XVS editable sound offer



The Harmony XVS range of multi sound sirens, multi sound alarms, and editable alarms are commonly used audible signaling products for a wide range of applications. These audible units come with a combination of innovative features, high performance and simplicity.

- Available in various sound levels to suit for different industrial applications (106dB, 105dB, 90dB, 96dB, 97dB, and 89dB at 1m/3.28 ft.)
- Used for long distance indication of the operating status or sequences of a machine or installation







XVSV7•••

XVSV9•••

XVS72







XVS96

Schneider

XVS14

XVS10

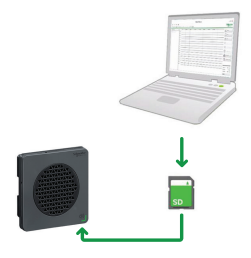
Editable sound offer

Customized voice message

- A free of charge configuration software allows to customize the audible signals via SD card
- Improved efficiency to set up by easily allowing to edit the voice message and change the modes on site
- > Adjustable volume up to 97dB (for DIN 96) or 89dB (for DIN 72)



Configuration of audible signal via Playlist Builder software





Compact audible units

General presentation (continued)

Signaling units

Sound units
Harmony type XVS
Multi sound sirens and alarms

Editable sound offer (continued)

Easy sound configuration

- > High level of alerting with customized voice message
- Different types of audible sounds in single product makes it easy to use, simple to select and decreases the stock
- > Wide range of configuration with 6 input channels and up to 63 output tones



Easy sound kit selection and volume adjustment with use of simple tool



Compact and flexible

- > Easy installation with panel and wall mounting
- Body thickness reduced to 24.9mm/0.98 in. (DIN 72) and 50.1mm/1.97 in. (DIN96)
- With binary and bit input options, 8 work operation modes are available for various operations



Panel thickness reduced by 20% making the audible units compact



Robustness

- > IP 65 degree of protection (for panel mounting)
- > cUL, CE and UKCA certified and RoHS compliant



Designed in conformity with requirements of the European RoHS Directive 2011/65/EU





Industrial applications

Ideally suited for factory applications: AGV, packaging machine and non factory applications: packing, public transportation.



Factory applications



Packing



Public



Public transportation

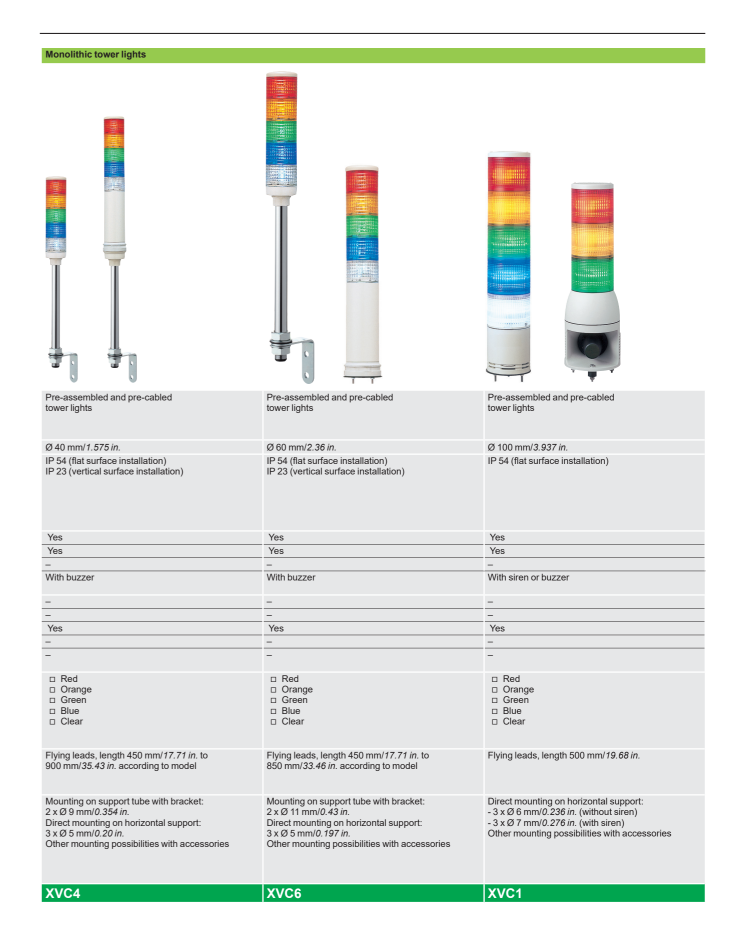


Editable voice message

Signaling solutions Harmony type XV



Pre-assembled and pre-cabled USB tower lights Pre-assembled/pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for customer assembly of up to 4 units Pre-assembled pre-cabled tower lights for uniting and foldable bracket Pre-assembled pre-cabled to				
P 54	Type of products			Variable composition tower lights for customer
P23 (direct aluminium tube mounting, and "L' bracket) P3 and IP 42 (aluminium tube mounting and "L' bracket) P3 and IP 42 (aluminium tube mounting and fixing plate) P40 (aluminium tube mounting and foldable bracket) P40 (aluminium tub	Diameter		Ø 60 mm/2.362 in.	Ø 60 mm/2.362 in.
Flashing High flashing Sound Sound With buzzer (volume control and alarm type can be set with HMI) LED bulb LED bulb Telash* discharge tube Halogen bulb Colors of illuminated units Wutli-color LEDs (many possible combinations can be set with HMI) Red Green Blue Connection USB power cable: -300 mm/11.81 in. for tube mounting -400 mm/15.75 in. for direct mounting -400	Degree of protection conforming to IEC 60529		IP 54	IP 23 (direct aluminium tube mounting, aluminium tube mounting and "L" bracket) IP 53 and IP 42 (aluminium tube mounting and fixing plate) IP 40 (aluminium tube mounting and foldable
High flashing Sound With buzzer (volume control and alarm type can be set with HMI) Light sources Incandescent bulb LED bulb Integral LED Flash" discharge tube Halogen bulb Colors of illuminated units Muttli-color LEDs (many possible combinations can be set with HMI) Red Orange Green Blue Connection USB power cable: -300 mm/11.81 in. for tube mounting -400 mm/15.75 in. for direct mounting -400 mm/15.75 in. bries direct aluminium tube mounting and "L" bracket: -4 x Ø 6 mm/0.236 in400 mm/15.75 in40	Type of signalling	Steady	Yes	Yes
Light sources		Flashing	Yes	Yes (* only Red)
Can be set with HMI Can be set with HMI		High flashing	-	-
LED bulb Tegral LED Yes Yes Yes Yes		Sound		With buzzer
Integral LED "Flash" discharge tube	Light sources	Incandescent bulb	-	-
"Flash" discharge tube Halogen bulb Colors of illuminated units Mutli-color LEDs (many possible combinations can be set with HMI) □ Red □ Orange □ Green □ Blue Connection USB power cable: - 300 mm/11.81 in. for tube mounting - 400 mm/15.75 in. for direct mounting Mounting on support tube with fixing plate: 4 x Ø 6 mm/0.236 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.197 in. Direct aluminium tube mounting and foldable bracket: 4 x Ø6/0.236 in. Aluminium tube mounting and foldable bracket: 4 x Ø6/0.236 in.		LED bulb	-	-
Halogen bulb		Integral LED	Yes	Yes
Colors of illuminated units Mutli-color LEDs (many possible combinations can be set with HMI) Green Amber Blue		"Flash" discharge tube	-	-
can be set with HMI) Red Orange Green Blue USB power cable: - 300 mm/11.81 in. for tube mounting - 400 mm/15.75 in. for direct mounting Mounting on support tube with fixing plate: 4 x Ø 6 mm/0.236 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.354 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.236 in. Aluminium tube mounting and "L" bracket: 2 x Ø9/0.354 in. Aluminium tube mounting and fixing plate: 4 x Ø6/0.236 in. Aluminium tube mounting and foldable bracket: 4 x Ø6/0.236 in. Aluminium tube mounting and foldable bracket: 4 x Ø6/0.236 in.		Halogen bulb	-	-
Support panel drilling or cut-out Mounting on support tube with fixing plate: $4 \times \emptyset = 0$ mm/0.197 in. Direct mounting on horizontal support: $3 \times \emptyset = 0$ mm/0.197 in. Direct aluminium tube mounting and "L" bracket: $2 \times \emptyset = 0$ mm/0.236 in. Aluminium tube mounting and fixing plate: 20.05 in. for tube mounting according to model. Length 900 mm/35.43 in. for base mounting. Base mounting: $3 \times \emptyset = 0$ mm/0.197 in. Direct aluminium tube mounting: 0.00 mounting and "L" bracket: 0.00 mounting and fixing plate: 0.00 mounting and fixing plate: 0.00 mounting and foldable bracket: 0.00 mounting are mounting.	Colors of illuminated units		can be set with HMI) Red Orange Green	□ Green □ Amber
4 x Ø 6 mm/0.236 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.197 in. Direct aluminium tube mounting: Ø20/0.787 in. Aluminium tube mounting and "L" bracket: 2 x Ø9/0.354 in. Aluminium tube mounting and fixing plate: 4 x Ø6/0.236 in. Aluminium tube mounting and foldable bracket: 4 x Ø6/0.236 in.	Connection		- 300 mm/11.81 in. for tube mounting	22.05 in. for tube mounting according to model.
Type references XVGU XVG	Support panel drilling or cut-out		4 x Ø 6 mm/0.236 in. Direct mounting on horizontal support: 3 x Ø 5	Direct aluminium tube mounting: \emptyset 20/0.787 in. Aluminium tube mounting and "L" bracket: $2 \times \emptyset$ 9/0.354 in. Aluminium tube mounting and fixing plate: $4 \times \emptyset$ 6/0.236 in. Aluminium tube mounting and foldable bracket:
	Type references		XVGU	XVG



Schneider Electric

Signaling solutions Harmony type XV





Illiuminated beacons Variable composition tower lights for customer assembly of up to 5 units Variable composition tower lights for customer assembly of up to 5 units Variable composition tower lights for customer assembly of up to 5 units Variable composition tower lights for customer assembly of up to 5 units Variable composition tower lights for customer assembly of up to 5 units Variable composition tower lights for customer assembly of up to 5 units Variable composition tower lights for customer assembly of up to 5 units Variable composition V				
P 65 (mounted on fixing base XVBZ0*) P 65 for illuminated units P 34 for audible units P 35 for flexible mounting unit P 35 for flexible units unit P 3	Type of products		Variable composition tower lights for customer	
Type of signalling Steady Yes Yes Yes Halshing Flashing Flash" Sound Yes Yes Yes Yes Yes Yes Yes LED bulb Integral LED PROTECTED LED" PROTECTED LED" Yes Yes Colors of illuminated units Green Red Green Red Green Red Green Red Green Red Grene Blue Blue Blue Glear Yeslow Connection Mounting on support tube: 4 x Ø 5.5 mm/0.217 in. or M5 Vertical mounting: 3 x Ø 5 mm/0.197 in. A x Ø 5 mm/0.197 in. Mounting on base unit) IP 54 for audible units IP 55 for flexible mounting unit Yes Yes Yes Yes PROTECTED LED" Yes	Diameter		Ø 70 mm/2.756 in.	Ø 60 mm/2.362 in.
Flashing High flashing Telashing T	Degree of protection conforming to IEC 60529			IP 54 for audible units
Flashing High flashing Telashing T	Type of signalling	Steady	Yes	Yes
High flashing "Flash" Sound Yes Yes Yes (buzzer or editable voice) Yes Yes Yes Incandescent bulb LED bulb Integral LED "Flash" discharge tube Halogen bulb Colors of illuminated units Green Red Grange Blue Clear Yellow Screw clamp terminals Mounting on support tube: 4 x Ø 5.5 mm/0.217 in. or M5 Direct mounting: 2 x Ø 4.5 mm/0.177 in. or M4 Wes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Yes Yes Yes (buzzer or editable voice)			_	
Sound Yes Yes (buzzer or editable voice)			Yes	-
Incandescent bulb			Yes	Yes (buzzer or editable voice)
LED bulb Integral LED 'PROTECTED LED' Yes Yes Yes Yes	Light sources			1
Integral LED "Flash" discharge tube Halogen bulb Test T	3	LED bulb	"PROTECTED LED"	_
Flash" discharge tube Halogen bulb		Integral LED	"PROTECTED LED"	Yes
Green			Yes	-
Colors of illuminated units Green Red Orange Blue Clear Yellow Connection Screw clamp terminals Mounting on support tube: 4 x Ø 5.5 mm/0.217 in. or M5 Vertical mounting: 3 x Ø 5 mm/0.197 in. or M5 Direct mounting: 2 x Ø 4.5 mm/0.177 in. or M4 Mounting on support tube and adjustable support tube: 4 x Ø 6 mm/0.236 in. Flexible wall mounting: 2 x Ø 5 mm/0.197 in. 3 x Ø 5 mm/0.197 in. 4 x Ø 5 mm/0.197 in. Mounting on bracket: 2 x Ø 9 mm/0.354 in. Mounting on bracket: 2 x Ø 9 mm/0.354 in.			_	-
Support panel drilling or cut-out Mounting on support tube: $4 \times \emptyset 5.5 \text{ mm}/0.217 \text{ in. or M5}$ Vertical mounting: $3 \times \emptyset 5 \text{ mm}/0.197 \text{ in. or M5}$ Direct mounting: $2 \times \emptyset 4.5 \text{ mm}/0.177 \text{ in. or M4}$ Direct mounting: $2 \times \emptyset 5.5 \text{ mm}/0.197 \text{ in. or M4}$ Direct mounting: $2 \times \emptyset 5.5 \text{ mm}/0.197 \text{ in. or M4}$ Mounting on support tube and adjustable support tube: $4 \times \emptyset 6.5 \text{ mm}/0.236 \text{ in.}$ Flexible wall mounting: $2 \times \emptyset 5.5 \text{ mm}/0.197 \text{ in.}$ $3 \times \emptyset 5.5 \text{ mm}/0.197 \text{ in.}$ $4 \times \emptyset 5.5 \text{ mm}/0.197 \text{ in.}$ $4 \times \emptyset 5.5 \text{ mm}/0.197 \text{ in.}$ Mounting on bracket: $2 \times \emptyset 9.5 \text{ mm}/0.354 \text{ in.}$			□ Red □ Orange □ Blue □ Clear	□ Red □ Orange □ Blue □ White
4 x Ø 5.5 mm/0.217 in. or M5 Vertical mounting: 3 x Ø 5 mm/0.197 in. or M5 Direct mounting: 2 x Ø 4.5 mm/0.177 in. or M4 Direct mounting: 2 x Ø 4.5 mm/0.177 in. or M4 Support tube: 4 x Ø 6 mm/0.236 in. Flexible wall mounting: 2 x Ø 5 mm/0.197 in. 3 x Ø 5 mm/0.197 in. 4 x Ø 5 mm/0.197 in. Mounting on bracket: 2 x Ø 9 mm/0.354 in.	Connection		Screw clamp terminals	Spring cage connection terminals
Type references XVBL, XVBC XVU	Support panel drilling or co	ut-out	4 x Ø 5.5 mm/0.217 in. or M5 Vertical mounting: 3 x Ø 5 mm/0.197 in. or M5	support tube: $4 \times \emptyset$ 6 mm/0.236 in. Flexible wall mounting: $3 \times \emptyset$ 5 mm/0.197 in. Direct mounting: $2 \times \emptyset$ 5 mm/0.197 in. $3 \times \emptyset$ 5 mm/0.197 in. $4 \times \emptyset$ 5 mm/0.197 in.
	Type references		XVBL, XVBC	XVU

Modular tower lights	Rotating beacons	Beacons	Sound solutions
Pre-assembled/pre-cabled tower lights	Pre-cabled rotating beacons	Complete miniature beacons	Sirens and electronic alarms
Variable composition tower lights for customer assembly of up to 5 units	Pre-cabled motor-less rotating/flashing beacons		
Ø 45 mm/1.772 in.	Ø 84 mm/3.31 in. to Ø 130 mm/5.12 in.	Ø 45 mm/1.772 in.	-
IP 54 in vertical position (XVM with plastic fixing plate) IP 42 in horizontal position (XVM with metal bracket) IP 40 in other positions (all types of XVM tower lights)	Ø 84 mm/3.31 in. and Ø 106 mm/4.17 in.: IP 23 (IP 65 with accessory) Ø 120 mm/4.72 in.: IP 23 Ø 130 mm/5.12 in.: IP 66 and IP 67 (depending on voltage) Ø 100 mm/3.94 in.: IP 65 for upright position, IP 23 for sideway and inverted position	IP 40	IP 53 (sirens) IP 54 (electronic alarms) IP 65 (editable voice)
Yes	Yes	Yes	-
Yes	-	-	-
-	_	-	-
Yes	_	Yes	-
Yes	Yes	-	Yes (editable voice)
Yes	-	Yes	-
Yes	"Super Bright"	_	_
_	_	_	_
Yes	- Voc	Yes	-
□ Red □ Green □ Orange □ Blue □ Clear	Yes Red Orange Green Blue	- Green Red Orange Blue Clear Yellow	-
Flying leads, length 300 mm/11.81 in. or screw terminals	Flying leads, length 400 mm/15.75 in. (except XVR08: 500 mm/19.68 in.)	Screw clamp terminals	Screw clamp terminals (except XVS14: flying leads, length 500 mm/19.68 in.)
Mounting on bracket: 2 x Ø 9 mm /0.354 in. Mounting on support tube: 4 x Ø 5.5 mm/0.217 in. or M5	Depending on model: - XVR08 (Ø 84 mm/3.31 in.): 3 x Ø 5 mm/0.197 in XVR10 (Ø 106 mm/4.17 in.): 3 x Ø 5 mm/0.197 in XVR12 (Ø 120 mm/4.72 in.): 3 x Ø 6 mm/0.236 in XVR13 (Ø 130 mm/5.12 in.): 3 x Ø 9 mm/0.354 in XVR13 e L (Ø 130 mm/5.12 in.): 3 x Ø 7 mm/0.276 in XVR3 (Ø 100 mm/3.94 in.): 3 x Ø 6 mm/0.236 in.	3 x Ø 3.3 mm/ <i>0.130 in</i> . or M3	3 x Ø 6.5 mm/0.256 in.

Signaling Units

Sound units Harmony type XVS

Multi sound sirens and alarms





XVSV7 XVSV9





XVS10 XVS14





XVS72 XVS96

Presentation

The multi sound sirens and alarms in the Harmony XVS range are audible signaling units used for long distance indication of the operating status or sequences of a machine or installation.

XVSV editable voice alarms

The XVSV editable voice alarms are compact audible signaling units. Availability in dark Grey and White color makes them ideal for use in public areas and for factory applications. These units have wide range of configuration which allows selection of 6 voice channels, playing 63 messages with playback time of 256 sec (64 kb/s), to be mounted on wall or panels (protection: up to IP 65).

XVS10, XVS14, XVS72, XVS96 multi sound sirens and alarms

This range involves several types of ready to use products mainly used on conveyor belts, automated industrial trucks and on the doors of electrical control panels:

- sirens with 2 tones, with very compact size, type XVS10,
- multisound sirens (43 tones), pre-cabled, 8 channels, type XVS14,
- electronic alarms, white or black color, 16 tones, 4 channels, type XVS72 and XVS96, to be mounted on panels (protection: IP 54).

The sound, with continuous or intermittent tone:

- guarantees a sound level of 106 dB at 1 m for XVS10,
- acan be adjusted from 0 to 105 dB at 1 m for XVS14,
- can be adjusted from 0 to 90 dB at 1 m for XVS72,
- can be adjusted from 0 to 96 dB at 1 m for XVS96.

Environment

The XVS sirens and electronic alarms offer following characteristics:

- Degrees of protection:
- □ IP 65 for editable voice alarms type XVSV
- ☐ IP 53 for multi sound sirens type XVS10 and XVS14
- ☐ IP 54 for multi sound alarms type XVS72 and XVS96
- These products meet the requirements of the following standards:
- $\,\Box\,$ EN/IEC 61000-6-2 and EN/IEC 61000-6-3 for voltages 120 V and 230 V A.C. (XVS14BMW and XVS72),
- □ EN/IEC 60947-1 and EN/IEC 60947-5-1 for voltages 12 V and 24 V A.C. (XVS10, **XVS14GMW**, **XVS14MMW** and XVS96).
- Product certifications:
- □ XVS10, XVS14, XVS72, and XVS96 are C€, UKCA, UL and CSA certified
- □ XVSV editable voice alarms are C€, UKCA and cUL certified

Connection

Products are to be connected:

- through cable-glands for using 6.5 mm/0.26 in. to 8.5 mm/0.33 in. cables (XVS10)
- through power wire c.s.a.: 0.52 mm²/AWG 20 and signal wire c.s.a.:
- 0.33 mm²/AWG 22, with flying leads, length 500 mm/19.6 in. (XVS14),
- through screw clamp terminals (XVS72 and XVS96).

For more technical information, please refer to our website www.schneider-electric.com.

Software configuration

- The "Playlist Builder" software is used to configure the audible signals of XVSV voice units,
- This software can be downloaded from www.schneider-electric.com for free of charge,
- It is compatible with Windows XP and Windows 7 (recommended) operating system,
- It allows configuration of audible signals to be set on 6 voice channels allowing to play 63 messages.



Playlist Builder configuration software window

Signaling Units Sound units

XVSV editable voice alarms

Sound units
Harmony type XVS
Multi sound sirens and alarms





XVSV9BBN



XVSZ016



XVS10∙M





XVS72BM●●

Description	Voltage	Color	Reference	Weight
	V			kg/ <i>lb</i>
Editable alarms, DIN72	 12-24	NPN, Black	XVSV7BBN	0.142/0.313
		NPN, White	XVSV7BWN	0.142/0.313
		PNP, Black	XVSV7BBP	0.142/0.313
Editable alarms, DIN96	 12-24	NPN, Black	XVSV9BBN	0.268/0.591
		NPN, White	XVSV9BWN	0.268/0.591
		PNP, Black	XVSV9BBP	0.268/0.591
	~ 100-230	NPN, Black	XVSV9MBN	0.267/0.589
	~ 100-230	NPN, White	XVSV9MWN	0.267/0.589
Wall mounting plate for DIN72 and DIN96			XVSZ016 (1)	0.148/0.326
VO 10 10 10 10 11 V				

XVS10, XVS14, XVS72, XVS96 sirens and electronic alarms				larms
Description	Voltage V	Color	Reference	Weight kg/ <i>lb</i>
Sirens 106 dB, 2 tones	≂ 12-24	White	XVS10BMW	0.800/1.764
	~ 120	White	XVS10GMW	1.000/2.205
	~ 230	White	XVS10MMW	1.000/2.205
Multisound sirens 0 to 105 dB, 43 tones 8 channels	 12/24	White	XVS14BMW	1.000/2.205
Pre-wired	~ 120	White	XVS14GMW	1.200/2.646
	~ 240	White	XVS14MMW	1.200/2.646
Multisound alarms 0 to 90 dB, 16 tones Panel Mount DIN72	 12/24	PNP, Black	XVS72BMBP	0.180/0.397
4 channels		PNP, White	XVS72BMWP	0.180/0.397
	≂ 12/24	NPN, Black	XVS72BMBN	0.180/0.397
		NPN, White	XVS72BMWN	0.180/0.397
Multisound alarms 0 to 96 dB, 16 tones Panel Mount DIN96	12/24	PNP, White	XVS96BMWP	0.400/0.882
4 channels	≂ 12/24	NPN, Black	XVS96BMBN	0.400/0.882
		NPN, White	XVS96BMWN	0.400/0.882

(1) Optional



XVS96BM●●

Product reference index

X	
XVS10BMW	9
XVS10GMW	9
XVS10MMW	9
XVS14BMW	9
XVS14GMW	9
XVS14MMW	9
XVS72BMBN	9
XVS72BMBP	9
XVS72BMWN	9
XVS72BMWP	9
XVS96BMBN	9
XVS96BMWN	9
XVS96BMWP	9
XVSV7BBN	9
XVSV7BBP	9
XVSV7BWN	9
XVSV9BBN	9
XVSV9BBP	9
XVSV9BWN	9
XVSV9MBN	9
XVSV9MWN	9
XVSZ016	9





Learn more about our products at www.se.com

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric

Schneider Electric Industries SAS

Head Office 35, rue Joseph Monier - CS 30323 F-92500 Rueil-Malmaison Cedex France

DIA5ED2130804EN June 2023 - V3.0