Catalog | February 2023



Harmony XVU modular tower lights

Signaling units Ø 60



Life Is On





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

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





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

Life Is On



General contents

Harmony XVU modular tower lights

	General presentation	page 2				
Se	Selection guide					
	Presentation	page 10				
	Software configuration	page 11				
	Description	.page12				
	References					
	Illuminated units	page 13				
	Audible units, base units	page 14				
	Accessories	page 15				
	Product reference index	page 16				

Signaling units Modular tower lights Harmony type XVU Ø 60

Harmony XVU modular tower light with innovative features

The Harmony XVU modular range of tower lights are 360° pilot lights and commonly used signaling product for a wide range of applications. These tower lights are visual and audible signaling units that comes with a combination of innovative features, high performance and simplicity.

High performance light

- True color and homogeneity light
- Improved visibility
- > LED super-bright flash with long life performance



The mix of homogeneity light and true color improves the aesthetic of the tower light



Customized voice message

- A free of charge configuration software allows to customize the audible signals via SD card
- > The sound unit plays voice message when customer inputs PLC signals
- > Adjustable volume up to 86dB at 1m/3.281 ft



Configuration of audible signal via Playlist Builder software



Super bright LED technology

General presentation (continued)

Signaling units Modular tower lights

Harmony type XVU Ø 60

Innovation

> These tower lights offer innovative features with:

Multi-color LED unit

 Multi-color LED unit with a choice of six colors and four light patterns



Height adjustable pole mounting

Pole mounting with height adjustable tube allowing the adjustment of the column height without any tools



Flexible mounting unit

 Flexible mounting unit for use on horizontal or vertical support



Pulse signal unit

 Pulse signal units use pulse signals in single wire to control the tower light



Homogeneity light and pure color

General presentation (continued)

Signaling units Modular tower lights Harmony type XVU Ø 60

Simplified wiring

- > Pulse signal units use one signal wire to define different types of signaling
- > Flexible and configurable light patterns
- > Up to 256 different combination of audible and visual signals
- > Up to 16 different combination of visual signals (color combination)
- One pulse signal multi-color unit can be implemented instead of several single color illuminated units
- Reduction in I/O wires to connect PLC with tower light





Aesthetic design

- > Available in black and metallic silver body
- > Reduced diameter (Ø 60 mm/2.362 in.) makes them suitable for small equipment
- > Aesthetic design distinguishes them from other tower lights





Pulse signal unit enables up to 75% reduction in wiring

General presentation (continued)

Signaling units Modular tower lights

Harmony type XVU Ø 60

Simplicity

- > Simple and easy assembly without use of any tools
- Convenient mounting option with: direct mounting, pole mounting and three-in-one adjustable wall mounting



With the indicator marks, the units are simple and quick to assemble



Good resistance

- > Resistant to dust and water and are UL/CSA compliant
- The illuminated units have IP 65 degree of protection, and are resistant to cutting oil
- > Audible units have IP 54 degree of protection



Degree of protection and compliance



Industrial applications

Ideally suited for automotive, machine tools, material handling and electronic equipment industry.



tools

industry

Material handling

equipment



Schneider Electric

Signaling solutions Harmony type XV

Harmony type XV		Monolithic tower lights				
Type of products		Pre-assembled and pre-cabled USB tower lights	Pre-assembled/pre-cabled tower lights Variable composition tower lights for customer assembly of up to 4 units	Pre-assembled and pre-cabled tower lights	Pre-assembled and pre-cabled tower lights	Pre-assembled and pre-cabled tower lights
Diameter		Ø 60 mm/2.362 in.	Ø 60 mm/2.362 in.	Ø 40 mm/ <i>1.575 in.</i>	Ø 60 mm/2.36 in.	Ø 100 mm/3.937 in.
Degree of protection conforming to IEC 60529		IP 54	IP 53 and IP 42 (base mounting) 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	IP 54 (flat surface installation) IP 23 (vertical surface installation)	IP 54 (flat surface installation) IP 23 (vertical surface installation)	IP 54 (flat surface installation)
Type of signalling	Steady	Yes	bracket) Yes	Yes	Yes	Yes
i jpo or orginaling	Flashing	Yes	-	Yes	Yes	Yes
	High flashing	_	_	-	-	-
	Sound	With buzzer (volume control and alarm type	With buzzer	With buzzer	With buzzer	With siren or buzzer
ight sources	Incandescent bulb	can be set with HMI) –	_	-	-	_
	LED bulb	-	_	-	-	-
	Integral LED	Yes	Yes	Yes	Yes	Yes
	"Flash" discharge tube	-	-	-	-	-
	Halogen bulb	-	-	-	-	-
Colors of illuminated units		Mutli-color LEDs (many possible combinations can be set with HMI) □ Red □ Orange □ Green □ Blue	s 🗆 Red 🗆 Green 🗆 Amber 🖻 Blue	□ Red □ Orange □ Green □ Blue □ Clear	□ Red □ Orange □ Green □ Blue □ Clear	□ Red □ Orange □ Green □ Blue □ Clear
Connection		USB power cable: - 300 mm/ <i>11.81 in.</i> for tube mounting - 400 mm/ <i>15.75 in.</i> for direct mounting	Flying leads, length 500 to 560 mm/ <i>19.68 to 22.05 in.</i> for tube mounting according to model. Length 900 mm/ <i>35.43 in.</i> for base mounting.	Flying leads, length 450 mm/17.71 in. to 900 mm/35.43 in. according to model	Flying leads, length 450 mm/17.71 in. to 850 mm/33.46 in. according to model	Flying leads, length 500 mm/19.68 in.
Support panel drilling or cut-out		Mounting on support tube with fixing plate: 4 x Ø 6 mm/0.236 <i>in</i> . Direct mounting on horizontal support: 3 x Ø 5 mm/0.197 <i>in</i> .	Base mounting: $3 \times 05 \text{ mm}/0.197 \text{ in.}$ Direct aluminium tube mounting: $020/0.787 \text{ in.}$ Aluminium tube mounting and "L" bracket: $2 \times 09/0.354 \text{ in.}$ Aluminium tube mounting and fixing plate: $4 \times 06/0.236 \text{ in.}$ Aluminium tube mounting and foldable bracket: $4 \times 06/0.236 \text{ in.}$	Mounting on support tube with bracket: 2 x Ø 9 mm/0.354 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.20 in. Other mounting possibilities with accessories	Mounting on support tube with bracket: 2 x Ø 11 mm/0.43 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.197 in. Other mounting possibilities with accessories	Direct mounting on horizontal support: - $3 \times \emptyset 6 \text{ mm}/0.236 \text{ in.}$ (without siren) - $3 \times \emptyset 7 \text{ mm}/0.276 \text{ in.}$ (with siren) Other mounting possibilities with accessories

More technical information on www.schneider-electric.com

Signaling solutions Harmony type XV

		Modular tower lights			Rotating beacons	Beacons	Sound solutions
ype of products		Illuminated beacons Variable composition tower lights for customer assembly of up to 5 units	Tower lights for customer assembly of up to 5 units.	Pre-assembled/pre-cabled tower lights Variable composition tower lights for customer assembly of up to 5 units	Pre-cabled rotating beacons Pre-cabled motor-less rotating/flashing beacons	Complete miniature beacons	Sirens and electron
Diameter		Ø 70 mm/2.756 in.	Ø 60 mm/2.362 in.	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.	-
Degree of protection confo	ming to IEC 60529	IP 65 (mounted on fixing base XVBZ0●) IP 66 (mounted on base unit)	IP 65 for illuminated units IP 54 for audible units IP 55 for flexible mounting unit	IP 54 in vertical position (XVM with plastic fixing plate) IP 42 in horizontal position (XVM with meta bracket) IP 40 in other positions (all types of XVM tower lights)	(IP 65 with accessory)		IP 53 (sirens) IP 54 (electronic aları IP 65 (editable voice)
ype of signalling	Steady	Yes	Yes	Yes	Yes	Yes	-
	Flashing	Yes	Yes	Yes	-	-	-
	High flashing	-	Yes	-	-	-	-
	"Flash"	Yes	-	Yes	-	Yes	-
	Sound	Yes	Yes (buzzer or editable voice)	Yes	Yes	-	Yes (editable voice)
ight sources	Incandescent bulb	Yes	-	Yes	-	Yes	-
	LED bulb	"PROTECTED LED"	-	Yes	"Super Bright"	-	-
	Integral LED	"PROTECTED LED"	Yes	-	-	-	-
	"Flash" discharge tube	Yes	-	Yes	-	Yes	-
	Halogen bulb	-	-	-	Yes	-	-
Colors of illuminated units		□ Green	□ Green	□ Red		□ Green	-
		□ Red □ Orange	□ Red □ Orange	□ Green □ Orange	□ Orange □ Green	□ Red □ Orange	
						□ Blue	
		□ Clear	White	Clear		Clear	
onnection		□ Yellow Screw clamp terminals	Yellow Spring cage connection terminals	Flying leads, length 300 mm/11.81 in. or screw terminals	Flying leads, length 400 mm/ <i>15.75 in.</i> (except XVR08: 500 mm/ <i>19.68 in.</i>)	Yellow Screw clamp terminals	Screw clamp termina XVS14: flying leads, 500 mm/19.68 in.)
				Mounting on bracket: 2 x Ø 9 mm /0.354 ir.	Depending on model:	3 x Ø 3.3 mm/0.130 in. or M3	3 x Ø 6.5 mm/0.256 i
Support panel drilling or cu	t-out	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: $4 \times \emptyset \ 6 \ mm/0.236 \ in.$ Flexible wall mounting: $3 \times \emptyset \ 5 \ mm/0.197 \ in.$ Direct mounting: $2 \times \emptyset \ 5 \ mm/0.197 \ in.$ $3 \times \emptyset \ 5 \ mm/0.197 \ in.$ $4 \times \emptyset \ 5 \ mm/0.197 \ in.$ Mounting on bracket: $2 \times \emptyset \ 9 \ mm/0.354 \ in.$	Mounting on support tube: 4 x Ø 5.5 mm/ <i>0.217 in</i> . or M5	- 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. - XVR13eeeL (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/0.296 in.		
upport panel drilling or cu	t-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: $4 \times \emptyset 6 \text{ mm}/0.236 \text{ in.}$ Flexible wall mounting: $3 \times \emptyset 5 \text{ mm}/0.197 \text{ in.}$ Direct mounting: $2 \times \emptyset 5 \text{ mm}/0.197 \text{ in.}$ $3 \times \emptyset 5 \text{ mm}/0.197 \text{ in.}$ $4 \times \emptyset 5 \text{ mm}/0.197 \text{ in.}$	Mounting on support tube: 4 x Ø 5.5 mm/0.217 in. or M5	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. - XVR13eeeL (Ø 130 mm/5.12 in.): 3 x Ø 7 mm/0.276 in.	XVDLS	XVS









Presentation

Signaling Units

Modular tower lights Harmony type XVU Ø 60 Tower lights for customer assembly (up to 5 units)



XVU tower lights

Presentation

The Harmony XVU modular range of tower lights are visual and audible signaling units indicating various states, operation sequence or installation of a machine. Their reduced diameter (Ø 60 mm/2.362 in.) makes them suitable for use on small equipment and their aesthetic design distinguishes them from other tower lights. The availability of black and metallic silver body makes them ideal for use in automotive, machine tools, material handling and electronic equipment industry.

This range has an advantage of:

- "Super bright" LED
- Easy installation and mounting without use of any tools
- Simple assembly due to the indicator marks on the units

Steady, blinking, flashing, high flashing random frequency or rotating multi-colored

- LED unit for energy-efficient high priority signaling (colors and light patterns can be selected using 2 dip switches on top of the unit)
- Height adjustment tube that solves the need to adjust height of the tower light
- Flexible mounting unit which supports various customer needs for installation (for use on horizontal or vertical support)

■ Power integrated base units with two voltage solutions (24 V ⊂ and 100 to 240 V ∼) which reduces the stock reference for LED units

- High degree of protection against dust and water
- 100% configurable sound

Innovative concept of controlling the tower light by sending pulse signals in single wire (1)

Illuminated LED units

The XVU range offers the following benefits for illuminated LED units:

- The LED units are visible throughout 360°
- Innovative mirror design of these units improve the brightness
- Pure colors avoid confusion between colors
- The "Super bright" LED technology consumes low power and has long life
- Continuous usage of LEDs up to 40,000 operating hours (2)
- Ultra brightness in 40° visualization
- Homogenous light improves luminosity from side view

■ The mixture of homogenous light and pure color improves the aesthetics of tower light and machine

Polycarbonate lens material for better shock resistance

Mounting

Height adjustable tube with an adjustment from 210 to 385 mm/8.268 to 15.157 in., mounted on a fixing plate for use on a horizontal support

- Flexible mounting option for use on horizontal or vertical support
- Direct mounting solutions (with two, three and four screws foot print)

Signaling type

■ For illuminated units with green, red, orange, blue, and white color: steady, blinking or high flashing

For multi-color illuminated unit: steady, blinking, flashing (slow or fast) and

- rotating (slow or fast)
- For audible unit:
- □ Buzzer, adjustable from 70 to 85 dB at 1m/3.281 ft (with 4 configurations of audible signal)

□ Customized sound, from 0 to 86 dB at 1m/3.281 ft (with 4 channels dedicated to 4 illuminated units)

□ Pulse signal editable sound from 0 to 86 dB at 1m/3.281 ft (16 channels can be controlled by PLC)

(1) Pulse signals used for signaling are defined using different pulse width following the principle of frequency-division multiplexing (2) In normal conditions of use (in 25 °C/77 °F environment)

Presentation (continued)

Signaling Units

Modular tower lights Harmony type XVU Ø 60 Tower lights for customer assembly (up to 5 units)

Presentation (continued)

Environment

The performance features of the Harmony XVU range meet the following specifications:

- Degree of protection:
- □ IP 65 for illuminated units
- □ IP 54 for audible units
- $\hfill\square$ IP 55 for flexible mounting unit
- International standards:
- □ The whole range conforms with EN/IEC 60947-5-1 standard



Software configuration

- The "Playlist Builder" software is used to configure the signals of XVU audible 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)
- It is compatible with Windows XP and Windows 7 (recommended) operating system
- It allows configuration of audible signals to be set on each 4 channels dedicated to 4 illuminated units

Description

Signaling Units

Modular tower lights Harmony type XVU Ø 60 Tower lights for customer assembly (up to 5 units)



Description Tower lights

The XVU tower lights are customer assembled products comprising:

- 1 Top cover (black or silver)
- 2 Buzzer unit (black or silver) (1)
- 3 Illuminated units: (2)
- **3.1** LED illuminated units with steady or blinking light signaling (colors: green, red, orange,blue, white, or yellow)
- **3.2** Multi-color LED unit (colors: green, red, orange, blue, white, or yellow. Patterns: steady, blinking, flashing, or rotating)
- 3.3 Pulse signal multi-color LED unit (colors: green, red, orange, or blue. Patterns: steady, blinking, flashing, or rotating) (3) (4)
- 3.4 LED illuminated units with high flashing signaling (colors: green, red, orange, blue, white or yellow)
- 4 Sound units (5)
 - 4.1 Sound unit
 - 4.2 Sound unit, pulse signal (4)
- 5 Extender unit (black or silver)
- 6 Base unit, DC (black or silver)
- 7 Base unit, AC (black or silver)
- 8 Flexible mounting unit
- 9 Fixing unit, direct mounting (black or silver)
- 10 100 mm/3.927 in., 400 mm/15.748 in., or
- 800 mm/*31.496 in.* pole with integrated fixing plate (black or silver for 100 mm pole, and black for
- 400 mm and 800 mm pole)
- 11 Height adjustment pole from 210 to 385 mm/8.268 to 15.157 in. (6) with integrated fixing plate
- **12** 100 mm/3.927 *in.*, 250 mm/9.842 *in.*, or
- 400 mm/15.748 in. pole with metal bracket (black)
- 13 Fixing plate for use on vertical support (black) (7)
- 14 1/2" NPT conduit adapter for customer supplied tubing

Composition

- XVU tower lights are customer assembled signaling units that are mounted vertically or horizontally with the support of a mounting accessory.
- Maximum of 5 illuminated units or 4 illuminated units with 1 audible unit can be assembled. Among the illuminated units, maximum of 3 can be high flashing illuminated units.
- With the indicator marks on these units they can be easily assembled.
- Electrical connections between each unit are made automatically as they are mechanically assembled.

The signaling units are identical in size and their positioning is unrestricted.

Mounting

- Horizontal mounting: Fixed into support panel with fixing plate using direct mounting plate, poles or height adjustment pole with integrated fixing plate
- Vertical mounting: Fixed into support panel with fixing plate using pole with metal bracket or fixing plate for use on vertical support

 Horizontal or vertical mounting: Fixed into support panel with fixing plate using flexible mounting unit

■ Fixing plate with aluminium 1/2" NPT adapter.

Cabling

By means of spring cage connection terminal block incorporated in mounting unit (Direct mounting plate, pole with plate, adjustment pole)

- (1) Always mounted on the top
- (2) Up to 5 LED illuminated units without sound unit; Up to 4 LED illuminated units with sound unit
- (3) Pulse signal multi-color LED unit cannot be combined with standard sound unit (XVUC9V)
- (4) Up to 4 illuminated and sound units when pulse signal technology is used
- (5) Sound unit can work without LED unit(6) Only for DC body unit
- (7) Compatible with XVUZ02, XVUZ02Q, XVUZ03, XVUZ400, XVUZ800. and XVUZ05
- (7) Compatible with XVU202, XVU202Q, XVU203, XVU2400, XVU2800, and XVU205
 (8) Sound unit cannot be combined with buzzer unit at the same time
- b) Sound unit cannot be combined with buzzer unit at the sam

References

XVU 61458 CPSCT17001

XVU 61458 CPSCT17003

XVU_61458_CPSCT17006

XVU_61458_CPMGU18084

XVU_61458_CPMGU18086

XVU 61458 CPMGU18088

XVU_61458_CPSCT17006

XVUC23

XVUC43

XVUC25 XVUC45

XVUC27 XVUC47

XVUC63

XVUC65

XVUC67

Signaling Units Modular tower lights

Modular tower lights Harmony type XVU Ø 60 Tower lights for customer assembly (up to 5 units) Illuminated units, high flash LED units

Color

Green

Red

Orange

Blue

White

Yellow

Green

Red

Orange

Blue

White

Yellow

Green

Red

Orange

Blue

White

Yellow

Multi-color (green, red,

orange, blue, white, and yellow)

Multi-color

(green, red, orange, and blue) Reference

XVUC23

XVUC24

XVUC25

XVUC26

XVUC27

XVUC28

XVUC43

XVUC44

XVUC45

XVUC46

XVUC47

XVUC48

XVUC63

XVUC64

XVUC65

XVUC66

XVUC67

XVUC68

XVUC29

XVUC29P

Weight kg/lb

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.064/0.141

0.085/0.187

0.085/0.187

0.085/0.187

0.085/0.187

0.085/0.187

0.085/0.187

0.064/0.141

0.069/0.152

6	III			
	Illuminated			
CPS	Description	Signaling	Voltage Power	
428 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Туре		Power
	High brightness LED units	Steady	24 V	2.5 W
XVUC24 XVUC44			24 V	2.0 W
PSCT 17004			24 V	2.0 W
XUL_6148CPSCT7004			24 V	2.5 W
XVUC26 XVUC46			24 V	2.5 W
			24 V	2.5 W
WU_EH48_CPSCIT7065		Blinking	24 V	1.2 W
XVUC28			24 V	0.9 W
XVUC48			24 V	0.9 W
XVL_B1458_CPMOU18088			24 V	1.2 W
Harrox			24 V	1.2 W
XVUC64			24 V	1.2 W
XNU5148, CMGU18087		High flashing	24 V	2.9 W
XVU_61438			24 V	2.8 W
XVUC66			24 V	2.9 W
			24 V	2.8 W
			24 V	2.8 W
× XVUC68			24 V	2.8 W
A VUCUO	Multi-color LED unit	Steady/ blinking/ flashing/ rotating	24 V	1.5 W
	Pulse signal Multi-color LED unit (1)	Steady/ blinking/ flashing/ rotating	24 V	1.7 W
	(1) 1 signal wire, 2	power wires.	Adaptable f	or both NI

(1) 1 signal wire, 2 power wires. Adaptable for both NPN and PNP. Controlled by PLC dynamically.

Presentation: page 10

XVUC29

XVUC29P

References (continued)

Signaling Units

Modular tower lights Harmony type XVU Ø 60 Tower lights for customer assembly (up to 5 units) Audible and base units



(1) 1 signal wire, 2 power wires. Adaptable for both NPN and PNP. 16 channels can be controlled by PLC.

(2) Direct mounting plate XVUZ01• needed for direct mounting
(3) NPN type
(4) PNP type

References (continued)

Signaling Units

Modular tower lights Harmony type XVU Ø 60 Tower lights for customer assembly (up to 5 units) Accessories



Index

Product reference index

X	
XVUC020	15
XVUC020Q	15
XVUC21B	14
XVUC21BQ	14
XVUC21M	14
XVUC21MP	14
XVUC21MQP	14
XVUC23	13
XVUC24	13
XVUC25	13
XVUC26	13
XVUC27	13
XVUC28	13
XVUC29	13
XVUC29P	13
XVUC43	13
XVUC44	13
XVUC45	13
XVUC46	13
XVUC47	13
XVUC48	13
XVUC63	13
XVUC64	13
XVUC65	13
XVUC66	13
XVUC67	13
XVUC68	13
XVUC9S	14
XVUC9SQ	14
XVUC9V	14
XVUC9VP	14
XVUZ00	15
XVUZ01	15
XVUZ01Q	15
XVUZ02	15
XVUZ02Q	15
XVUZ03	15
XVUZ04	15
XVUZ05	15
XVUZ06	15
XVUZ100T	15
XVUZ12	15
XVUZ250T	15
XVUZ400	15
XVUZ400T	15
XVUZ800	15

Life Is On Schneider



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

DIA5ED2130407EN February 2023- V8.0