# Control and signaling units Ø 8 and 12

Harmony® XVL LED pilot lights

Catalog

**January 2015** 





# How can you fit a 6000-page catalog in your pocket?

Schneider Electric provides you with the complete set of industrial automation catalogs all on a handy USB key for PC or in an application for tablets



# Digi-Cat, a handy USB key for PC





- > Convenient to carry
- > Always up-to-date
- > Environmentally friendly
- > Easy-to-share format



Contact your local representative to get your own Digi-Cat





## e-Library, the app for tablets

#### If you have an iPad®:

- > Go to the App Store and search for e-Library
- > or scan the QR code





#### If you have an Android tablet:

- > Go to the Google Play Store™ and search for eLibrary
- > or scan the QR code





# **General contents**

## Harmony® XVL LED pilot lights

Selection guidepag				
	Presentation			
	LED pilot lights, type XVLA	page 4		
	References	page 5		
	Product reference index	. page 6		

# **Control and signaling units**

Type of products	Pilot lights	Pushbuttons, select	or switches and pilot light	ts	Biometric switches
			<b>Th</b>		X S
					D

Description of range		■ LED pilot lights	<ul> <li>Pushbuttons</li> <li>Multiple-headed pushbuttons</li> <li>Emergency Stop pushbuttons</li> <li>Selector switches and key switches</li> <li>Illuminated pushbuttons</li> <li>Pilot lights</li> </ul>			Fingerprint readers 24V Stand-alone biometric switches Stand-alone USB biometric switches USB biometric switches dedicated to Schneider HMI (1)
Features Products		Monolithic, compact, low consumption	Complete units or sub-assemblies (body + head)			Monolithic
	Bezel	Double insulated	Double insulated (3)	Metal, chromium plated or black	Double insulated	Double insulated, dark grey
	Shape of head	Circular	Circular, square or rectangular	Circular	Circular or square	-
Drilling or cut-out for fixing		Ø 8 mm and Ø 12 mm/0.315 in. and 0.472 in.	Ø 16 mm/0.630 in.	Ø 22 mm/0.866 in.		
Degree of protection	Conforming to IEC 60529	IP 40 IP 65 with seal	IP 65	IP 66 IP 69K (Selector switches and key switches, multiple-headed pushbuttons and Emergency Stop pushbuttons with bellows)		IP 65 (control button)
	Conforming to UL 508 and CSA C22-2 N° 14	-	Enclosure type 4, 4X a	nd 13		Enclosure type 12
Cabling		Tags for 2.8 x 0.5 mm/0.110 x 0.020 in. connectors or threaded connector	Faston connectors Solder pins for printed circuit boards (3) Fast connector socket (4)	Spring clamp terminal connections Screw clamp terminal connections Faston connectors Connector With adaptor for printed circuit board		Cable or connectors
Mounting Panel thickness		18 mm/ 0.0390.315 in.	16 mm/0.0390.236 in.			
Type references		XVLA	XB6, XB6E	XB4	XB5	XB5S

<sup>(1)</sup> Compatible with Magelis iPC, STU, OT, GXO, GT (except GT1000 series), GK, GH, and GTO models. (2) Wireless and batteryless pushbutton and receiver ready-paired at the factory.



Wireless and batteryless pushbuttons	Pushbuttons, selector switches and pilot lights	Joystick co	ontrollers		Pushbuttons, selector switches and pilot lights	Cam switches
				ì		
U- N- 24_240 VACOO					E STATE OF THE STA	
12 M 11 22 M H						
auditor			Service of the servic			
<ul> <li>Wireless and batteryless pushbuttons and rope pull switch</li> <li>Configurable receivers</li> <li>Access point</li> <li>Relay-antenna</li> <li>Mobile handy box or plastic boxes for wall mounting</li> </ul>	<ul> <li>Pushbuttons</li> <li>Emergency Stop and Emergency switching off pushbuttons</li> <li>Selector switches and key switches</li> <li>Illuminated pushbuttons</li> <li>Pilot lights</li> </ul>	■ 2 or 4 direction ■ Stay put or spring return			<ul> <li>Pushbuttons</li> <li>Emergency Stop buttons</li> <li>Selector switches and key switches</li> <li>Illuminated pushbuttons</li> <li>Pilot lights</li> </ul>	<ul> <li>Switches</li> <li>Stepping switches</li> <li>Reversing and changeove switches</li> <li>Ammeter switches</li> <li>Voltmeter switches</li> <li>Reversing switches</li> <li>Star-delta and reversing star-delta switches</li> <li>Pole change switches</li> </ul>
Ready-to-use packs (2) and "components" range	Monolithic	Complete units or sub-assemblies (body + head with lever)  Metal, chromium plated  Double insulated, black			Complete units or sub-assemblies (body + head)	Complete units or sub- assemblies (body + front pan + head)
Metal, chromium plated or double insulated, black	Double insulated, dark grey (or white for pilot lights)				Metal, chromium plated or double insulated, black	
Transmitter with circular head	Circular	Circular			Hexagonal	Square
Ø 22 mm/0.866 in.					Ø 30 mm/1.181 in.	Ø 16 or Ø 22 mm/0.630 or 0.866 in.: series K10 Ø 22 mm/0.866 in. and multifix series K1/K2 4 holes, 48 or 68 centres: ser K30K150
IP 65	IP 65 (control buttons and pilot lights) IP 54 (Emergency switching off pushbuttons)	IP 65	IP 66	IP 65	IP 66	IP 65: series K10 IP 40, IP 65 with seal: series K1/K2 IP 40: series K30K150
Enclosure type 12	Enclosure type 3 (pushbuttons and Emergency stop) and 4 (pilot lights)	Enclosure type 4, 4X and 13			Enclosure type 4 and 13 (9001K) Enclosure type 4, 4X, 13 (9001SK)	-
Wireless (transmitter)  Through cable (receiver)  Screw and captive clamp terminal connections Faston clip connections (pilot lights)				nections		
16 mm/ <i>0.0390.236 in</i> .						0.56 mm/0.0200.236 in. (depending on model)
XB5R, XB4R	XB7	XD4PA	XD2GA	XD5PA	9001K, 9001SK	K10, K1, K2, K30, K5 K63, K115, K150

<sup>(3)</sup> For Harmony XB6 only. (4) For Harmony XB6E only.

# Control and signaling units Ø 8 and 12

LED pilot lights

#### **Presentation**

This range of LED pilot lights meets the latest requirements in signaling techniques.

#### **Applications**

Due to their small size,  $\emptyset$  8 and  $\emptyset$  12 fixing pilot lights are particularly suitable for the following applications:

- Mounting on small control panels
- Shallow depth mounting
- Where a large number of signaling units are required on a control panel
- Low power dissipation

#### Advantages

LED pilot lights have many advantages:

- Very long life and low maintenance costs (bulb test procedure no longer required)
- Highly resistant to shocks, vibrations, and over voltage
- Low power consumption which, for example, allows direct compatibility with programmable controller outputs
- No sudden failures

#### **Description and environment**

- The XVLA range features two different models:
- □ XVLA1•• 8 mm/0.31 in. diameter pilot lights with black bezel. This version has a sealed front face (IP 40).
- □ XVLA2•• 8 and 12 mm/0.31 and 0.47 in. diameter pilot lights with integral lens cap and covered LED. These models have sealed front faces (IP 40) and can be fitted with an additional seal to provide IP 65 protection.
- All models comply with UL (Recognized) and CSA certifications.

#### Connection

- Quick installation is assisted by:
- $\ \square$  tag connectors suitable for soldered connections on Ø 8 mm/Ø 0.31 in. pilot lights
- □ threaded connectors on Ø 12 mm/Ø 0.47 in. pilot lights
- This offers two advantages in terms of connection:
- □ An integral ballast resistor
- □ Reverse polarity protection

## Control and signaling units Ø 8 and 12

LED pilot lights



References				
Pilot lights with black bez	el			
Description	Supply voltage	Color	Reference	Weight kg/ <i>lb</i>
Ø 8 mm/Ø 0.31 in.	5 V	Green	XVLA113	0.003/0.007
Degree of protection:		Red	XVLA114	0.003/0.007
□ IP 40 with integral ballast resistor and		Yellow	XVLA115	0.003/0.007
reverse polarity protection diode)	12 V	Green	XVLA123	0.003/0.007
,		Red	XVLA124	0.003/0.007
		Yellow	XVLA125	0.003/0.007
	24 V	Green	XVLA133	0.003/0.007
		Red	XVLA134	0.003/0.007
		Yellow	XVLA135	0.003/0.007
	48 V	Green	XVLA143	0.003/0.007
		Red	XVLA144	0.003/0.007
		Yellow	XVLA145	0.003/0.007





Pilot lights with integral lens cap, covered LED Description Color Reference Supply voltage Weight kg/lb Ø 8 mm/Ø 0.31 in. 5 V Green XVLA213 0.003/0.007 Degree of protection:
☐ IP 40 Red XVLA214 0.003/0.007 Yellow XVLA215 0.003/0.007☐ IP 65 with seal XVLZ911 (1) (with integral ballast resistor and Green XVLA223 0.003/0.007 reverse polarity protection diode) Red XVLA224 0.003/0.007 XVLA225 0.003/0.007 Yellow 24 V 0.003/0.007 Green XVLA233 Red XVLA234 0.003/0.007 Yellow XVLA235 0.003/0.007 48 V XVLA243 0.003/0.007 Green Red XVLA244 0.003/0.007 Yellow XVLA245 0.003/0.007 Ø 12 mm/Ø 0.47 in. 5 V Green XVLA313 0.007/0.015 Degree of protection: 0.007/0.015 Red XVLA314 □ ÎP 40 Yellow XVLA315 0.007/0.015 ☐ IP 65 with seal XVLZ912 (1) (with integral ballast resistor and 0.007/0.015 XVL A323 reverse polarity protection Green diode) Red XVLA324 0.007/0.015

Yellow

Green

Yellow

Green

Red

Red

XVLA325

XVLA333

XVLA334

XVLA335

XVLA343

XVLA344

0.007/0.015

0.007/0.015

0.007/0.015

0.007/0.015

0.007/0.015

0.007/0.015





XVLA3•• + XVLZ912 (1)





		Yellow	XVLA345	0.007/0.015
Separate components				
Description	For use with	Sold in lots of	Unit reference	Weight kg/lb
Tightening tools (sold singly)	Ø 8 mm/Ø 0.31 in. pilot lights	1	XVLX08	0.015/0.033
	Ø 12 mm/Ø 0.47 in. pilot lights	1	XVLX12	0.030/0.661
Seals (IP 65)	Ø 8 mm/Ø 0.31 in. pilot lights	10	XVLZ911	0.001/0.002
	Ø 12 mm/Ø 0.47 in. pilot lights	10	XVLZ912	0.001/0.002
Other versions	Ø 8 and Ø 12 mm/Ø 0.31 and Ø protection diode (max. direct cu Please consult our Customer C	rrent: 30 mA ===)	without resistor, without	reverse polarity

<sup>(1)</sup> To be ordered separately.

24 V

48 V

# **Product reference index**

X	
XVLA113	5
XVLA114	5
XVLA115	5
XVLA123	5
XVLA124	5
XVLA125	5
XVLA133	5
XVLA134	5
XVLA135	5
XVLA143	5
XVLA144	5
XVLA145	5
XVLA213	5
XVLA214	5
XVLA215	5
XVLA223	5
XVLA224	5
XVLA225	5
XVLA233	5
XVLA234	5
XVLA235	5
XVLA243	5
XVLA244	5
XVLA245	5
XVLA313	5
XVLA314	5
XVLA315	5
XVLA323	5
XVLA324	5
XVLA325	5
XVLA333	5
XVLA334	5
XVLA335	5
XVLA343	5
XVLA344	5
XVLA345	5
XVLX08	5
XVLX12	5
XVLZ911	5
XVLZ912	5

#### Harmony Innovation



#### **Schneider Electric Industries SAS**

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

### www.schneider-electric.com/control

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

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Panel Mount Indicators category:

Click to view products by Schneider manufacturer:

Other Similar products are found below:

821-0331-503 FL2870C8R FL2950WL7B FL2950WL8G FL589WL8R FL67C8R H8630FBBA3 NL1041WL3A NL177WL3G
NL2950BWL3G NL589WL2R NL67C2C NL67C3R C430ABWC2 PB22BM41K PB22SIM40Y PB22SKRS31KC L32R-R2-2311 L3353MWRG L39UR-R24-2111 L58D-G2-W L58D-Y2-W L59D-R12-W L59UD-R12-W L625DG L625DR LE177WL39007 LE2821H5G
LH1048BSWL3702 LH1048BWL3702 LH382A LH677G LHM628A FL276WL7R FL2950WL7R FL2950WL8R FL2950WL8R-12
FL2951WL8G FL2951WL8R FL67C7R FL67WL8G 3S6/5130V C430AABG2 VL1CK0P600 VL1CKGP600 L32R-G2-2312 L39UR-G122112 L39UR-R2-2111 L58D-G12-W L58DP-Y2-W