## 1 - Control and signalling units

S	Selection guidepage 1/2
1	.1 Control and signalling units Ø 8 et 12
=	LED pilot lights, type XVL A
	.2 Control and signalling units Ø 16, Harmony® style 6
-	Pushbuttons, switches and pilot lights with double insulated bezel  Complete units XB6, with Faston connectors
	□ Sub-assemblies, ZB6: bodies
1	.3 Control and signalling units Ø 22, Harmony <sup>®</sup> style 4
-	Pushbuttons, switches and pilot lights with chromium plated metal bezel
	□ Complete units, XB4 B
_	□ Complete units, XB4 B
	□ Sub-assemblies, ZB4 B: bodies
=	Illuminated pushbuttons and switches with chromium plated metal bezel
	□ Complete units, XB4 B
-	Separate components, accessories and replacement partspage 1/82
=	Specific function units, with chromium plated metal bezel
	□ Manuel overload reset buttons
1	.4 Control and signalling units Ø 22, Harmony® style 5
_	Pushbuttons, switches and pilot lights with double insulated bezel
	□ Complete units, XB5 A      page 1/118         □ Sub-assemblies, ZB5 A: bodies      page 1/124         □ Sub-assemblies, ZB5 A: heads      page 1/125
-	Pilot lights with double insulated bezel
	□ Complete units, XB5 A
•	lluminated pushbuttons and switches with double insulated bezel
	□ Complete units, XB5 A
_	Separate components, accessories and replacement parts page 1/150



1.4 Control and signalling units Ø 22, Harmony® style 5 (continued)
■ Specific functions units, with double insulated bezel
□ Manuel overload reset buttons
1.5 Control and signalling units Ø 22, Harmony® style 7
■ Monolithic pushbuttons, switches and pilot lights, type XB7 E page 1/175
1.6 Digital display units and joystick controllers Ø 22
■ Digital display units (sub-assemblies), type ZA2 VA page 1/180
■ Complete joystick controllers, type XD2 GA, with chromium plated metal bezel
1.7 Control and signalling units Ø 30, Harmony® style 9
■ Pushbuttons, switches and pilot lights with chromium plated metal bezel
□ Complete units 9001 K, with screw clamp terminals page 1/192
■ Pushbuttons, switches and pilot lights with double insulated bezel
□ Complete units 9001 SK, with screw clamp terminals page 1/200
■ Separate components, accessories and spare parts page 1/206



Applications		Pilot lights	Pushbuttons, select	or switches and pilot lig	yhts	
Description of th	e range	■ LED pilot lights	<ul> <li>Pushbuttons</li> <li>Mushroom head Er</li> <li>Selector switches a</li> <li>Illuminated pushbu</li> <li>Pilot lights</li> </ul>			
Features	Products	Monolithic, compact, low consumption	Complete units or sub-assemblies (body + head)	Complete units or sub- assemblies (body + head)	Complete units or sub- assemblies (body + head)	Monolithic
	Bezel	Double insulated	Double insulated	Metal, chromium plated or black	Double insulated	Double insulated
	Shape of head	Circular	Circular, square or rectangular	Circular	Circular or square	Circular
Drilling or cut-ou	et for fixing	Ø 8 and Ø 12	Ø 16	Ø 22	Ø 22	Ø 22 and Ø 25
Degree of protection	Conforming to IEC 60529 and NF C 20-010	IP 40 IP 65 with seal	IP 65	IP 66	IP 66	IP 54
Cabling		Tags for 2.8 x 0.5 mm connectors, or threaded connector	Solder pins for		Screw clamp terminal connections Connector With adaptor for printed circuit board	Screw clamp terminal connections
Mounting	Panel thickness	18 mm	16 mm	16 mm	16 mm	16 mm
	On Profil KT● front panels	-	-	Yes	Yes	Yes, depending on model
Type reference	<b>9</b> \$	XVL A	XB6	XB4	XB5	XB7 E
Pages		1/5	1/14 to 1/25	1/54 to 1/79	1/118 to 1/147	1/175

Digital display units	Pushbuttons, selector switches and pilot lights	Joystick controllers			Cam switches	Profil front panel	
		,					
■ LED display (7 segment + decimal point)	<ul> <li>Pushbuttons</li> <li>Mushroom head Emergency Stop buttons</li> <li>Selector switches and key switches</li> <li>Illuminated pushbuttons</li> <li>Pilot lights</li> </ul>	<ul><li>2 or 4 direction</li><li>Stay put or spring return</li></ul>		return	<ul> <li>Switches</li> <li>Stepping switches</li> <li>Reversing and changeover switches</li> <li>Ammeter switches</li> <li>Voltmeter switches</li> <li>Reversing switches</li> <li>Star-delta and reversing stardelta switches</li> <li>Pole change switches</li> </ul>	<ul> <li>3 sizes of front panel for mounting 4, 8 or 12</li> <li>22 mm control and signalling units</li> <li>With/without location for Emergency Stop pushbutton</li> <li>With/without printed circuit</li> </ul>	
Sub-assemblies (body + single-digit head)	Complete units or sub- assemblies (body + head)		units or sules (body + h		Complete units or sub-assemblies (body + front panel + head)	Aluminium front panels for mounting Ø 22 mm control and signalling units, double insulated and metal	
Double insulated	Chromium plated metal or double insulated	Chromiun metal	n plated	Double insulated, black	Metal, chromium plated or black Double insulated	-	
Circular	Hexagonal	Circular			Square	-	
Ø 22	Ø 30	Ø 22			Ø 16 or Ø 22: series K10 Ø 22 and multifixing: series K1/K2 4 holes, 48 or 68 centres: series K30K150	-	
IP 65		IP 65	IP 66	IP 65	IP 65: series K10 IP 40, IP 65 with seal: series K1/K2 IP 40: series K30K150	IP 65	
Connector	Screw and captive cable clamp connections	Screw and captive cable clamp connections		able clamp	Screw and captive cable clamp connections	_	
15 mm	16 mm	Yes  XD4 XD2 XD5 PA GA PA			0.56 mm (depending on model)	-	
Yes	-				(depending on model)	-	
ZA2 VA	9001 K, 9001 SK				K10, K1, K2, K30, K50, K63, K115, K150	КТ●	
1/181	1/192 to 1/205	1/97	1/183	1/165	3/2 and 3/3	2/47	
-							

### **Control and signalling units** Ø 8 and 12

LED pilot lights

#### **Presentation**

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

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

- Mounting on small control panels.
- Shallow depth mounting.
- Where a large number of signalling units are required on a control panel (low power dissipation).

Small diameter LED pilot lights also have sealed front faces (IP 65 option available). An unsealed Ø 8 mm fixing model with protruding LED and black bezel is however also available.

#### Advantages:

LED pilot lights have many advantages:

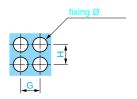
- Very long life and low maintenance costs (bulb test procedure no longer required),
- Highly resistant to shocks, vibrations, and overvoltage.
- Low power consumption which, for example, allows direct compatibility with programmable controller outputs.
- No sudden failures.

Quick installation assisted by tag connectors suitable for soldered connections on Ø 8 mm pilot lights, or by threaded connectors on Ø 12 mm pilot lights. Safe connection due to integral ballast resistor and reverse polarity protection

Characteristics			
Product certifications			UL (Recognized), CSA
Protective treatment	Standard version		"TC"
Ambient air temperature	Operation	°C	- 25+70
	Storage	°C	- 40+70
Electric shock protection	Conforming to IEC 536 and NF C 20-030		Class III
Degree of protection	Conforming to IEC 529 and NF C 20-010		IP 40 (IP 65 with seal)
Current consumption		mA	5 V: 25 12 V: 18 24 V: 18 48 V: 10
Rated insulation voltage	Conforming to IEC 947-1		Ui: 50 V
Service life			≥ 100 000 hours
Voltage limits including ripple (on)			0.8 Un ≼ U ≤ 1.1 Un
Terminal referencing			Polarity marked +/-, for Ø 8 pilot lights, the "+ "corresponds to the longer tag
Cabling	XVL A1ee, XVL A2ee		Tags for 2.8 x 0.5 Faston connectors, or for soldered connections (dual purpose)
	XVL A3••		Threaded connectors, capacity: min. 1 x 0.2 mm², max. 1 x 1.5 mm²

#### **Dimensions**

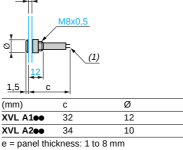
Panel drilling



(mm)	Ø min	G min	H min
XVL A1	8.2	12.5	12.5
XVL A2	8.2	10.5	10.5
XVL A3	12.2	16.5	16.5

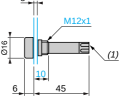
#### **LED pilot lights**

XVL A100, A200



<sup>(1)</sup> Tags for Faston connectors or soldered

XVL A3ee



e = panel thickness: 1 to 8 mm

(1) Threaded connector

# Control and signalling units Ø 8 and 12

LED pilot lights

Pilot lights with integral lens cap, covered LED

5 V

Supply voltage

Description

Degree of protection:
☐ IP 40

□ IP 65 with seal XVL Z911 (1)

Ø 8 mm



References				
Pilot lights with black be	ezel, protruding LED			
Description	Supply voltage	Colour	Reference	Weight kg
Ø 8 mm	5 V	Green	XVL A113	0.003
Degree of protection:		Red	XVL A114	0.003
☐ IP 40 (with integral ballast resistor and reverse polarity		Yellow	XVL A115	0.003
protection diode)	12 V	Green	XVL A123	0.003
,		Red	XVL A124	0.003
		Yellow	XVL A125	0.003
	24 V	Green	XVL A133	0.003
		Red	XVL A134	0.003
		Yellow	XVL A135	0.003
	48 V	Green	XVL A143	0.003
		Red	XVL A144	0.003
		Yellow	XVL A145	0.003

Colour

Green

Yellow

Red

Reference

XVL A213

XVL A214

**XVL A215** 

Weight kg

0.003

0.003

0.003









(with integral ballast resistor	12 V	Green	XVL A223	0.003
and reverse polarity	12 V			
protection diode)		Red	XVL A224	0.003
		Yellow	XVL A225	0.003
	24 V	Green	XVL A233	0.003
		Red	XVL A234	0.003
		Yellow	XVL A235	0.003
	48 V	Green	XVL A243	0.003
		Red	XVL A244	0.003
		Yellow	XVL A245	0.003
Ø 12 mm	5 V	Green	XVL A313	0.007
Degree of protection:		Red	XVL A314	0.007
☐ IP 40 ☐ IP 65 with seal XVL Z912	(1)	Yellow	XVL A315	0.007
(with integral ballast resistor and reverse polarity	12 V	Green	XVL A323	0.007
protection diode)		Red	XVL A324	0.007
		Yellow	XVL A325	0.007
	24 V	Green	XVL A333	0.007
		Red	XVL A334	0.007
		Yellow	XVL A335	0.007
	48 V	Green	XVL A343	0.007
		Red	XVL A344	0.007
		Yellow	XVL A345	0.007



XVL Z91●	

Separate componer	Separate components							
Description	For use with		Unit reference	Weight kg				
Tightening tools (sold singly)	Ø 8 mm pilot lights	1	XVL X08	0.015				
	Ø 12 mm pilot lights	1	XVL X12	0.030				
Seals (IP 65)	Ø 8 mm pilot lights	10	XVL Z911	0.001				
	Ø 12 mm pilot lights	10	XVL Z912	0.001				
Other versions	Ø 8 and Ø 12 mm LED pil- (max. direct current: 30 m. Please consult your Regio	A <u></u> ).	vithout reverse polarity protect	tion diode				

(1) To be ordered separately.

Presentation: