#### References

Assembly of other products using: Accessories: see page 88

# Control and signaling units Harmony XB4, metal

Specific functions Joystick controllers



	rollers (with 54 mm/ <i>2.126 in</i> . lominal connections (Schneider E		/stem)	
Description	Operation	Spring return to zero position	Reference	Weight kg/ <i>lb</i>
Complete produc	cts			
2-direction	1 notch 1 NO contact per direction	Without	XD4PA12	0.116/0.256
		With	XD4PA22	0.116/0.256
4-direction	1 notch 1 NO contact per direction	Without	XD4PA14	0.133/0.293
		With	XD4PA24	0.133/0.293



ZD4PA103





ZD4PA12

Description	Functions		Reference	Weight kg/lb
Complete body/contact assemblies	2-direction		ZD4PA103	0.049/0.108
	4-direction		ZD4PA203	0.058/0.128
Complete head assemblies	2-direction, stay put		ZD4PA12	0.022/0.049
with operating shaft	2-direction, spring retu	ırn to zero position	ZD4PA22	0.022/0.049
	4-direction, stay put		ZD4PA14	0.022/0.049
	4-direction, spring retu	urn to zero position	ZD4PA24	0.022/0.049
Legends 30 x 48 mm/ 1.181 x 1.890 in. for engraving	2-direction	Black on one side Red on reverse	ZBG2201	0.001/0.002
		White on one side Yellow on reverse	ZBG2401	0.001/0.002
Legends 48 x 48 mm/ 1.890 x 1.890 in. for engraving	4-direction	Black on one side Red on reverse	ZBG4201	0.002/0.004
		White on one side Yellow on reverse	ZBG4401	0.002/0.004
Other versions		nd complete body/contact assemblie 6.35 or 2 x 2.8 mm/ <i>0.250 or 2</i> x <i>0.11</i>		rs with Faston

<sup>(1)</sup> Must not be used with standard contact blocks **ZBE10**● (single) or **ZBE20**● (double).

### References

Assembly of other products using: Accessories: see page 88

Control and signaling units Harmony XB4, metal Specific functions Wobblesticks

Wobblestick	heads			
Shape of head	For use with	Color	Reference	Weight kg/ <i>lb</i>
	Omnidirectional, spring return	Black	ZB4BB2	0.058/ <i>0.128</i>
		Red	ZB4BB4	0.058/0.128



## **Control and signaling units**

Type of products	Pilot lights	Pushbuttons, select	or switches and pilot light	s	Biometric switches
					X O
					•

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> <li>Flush mounted Pushbuttons, Selector switches, and Pilot lights (1)</li> </ul>			Fingerprint readers 24V Stand-alone biometric switches Stand-alone USB biometric switches USB biometric switches dedicated to Schneider HMI (2)
Features	Products	Monolithic, compact, low consumption	Complete units or sub-assemblies (body + head)			Monolithic
Bezel		Double insulated	Double insulated (4)	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. Ø 30 mm/1.181 in. (for flush mounted control & signaling units)		Ø 22 mm/0.866 in.
Degree of protection	Conforming to IEC 60529	IP 40 IP 65 with seal	IP 65	IP 66, IP 67, IP 69, and IP 69K and 13		IP 65 (control button)
	Conforming to UL 508 and CSA C22-2 No. 14	-	Enclosure type 4, 4X a			Enclosure type 12
Cabling	Tags for 2.8 x 0.5 mm/0.110 x Solder pins for printed Connectors or threaded connector socket (5)  Tags for 2.8 x 0.5 mm/0.110 x Solder pins for printed Circuit boards (4) Fast connector socket (5)  Fast on connectors Spring clamp terminal connections Screw clamp terminal connections Faston connectors Connector with adapter for printed circuit boards (4)		Cable or connectors			
		18 mm/ 0.0390.315 in.	16 mm/0.0390.23	26 in.		
Type references		XVLA	XB6, XB6E	XB4	XB5	XB5S

Wireless and batteryless pushbuttons	Pushbuttons, selector switches and pilot lights	Joystick co	ontrollers		Pushbuttons, selector switches and pilot lights	Cam switches
	- III-					
VACIDO Sobjetion PINR PINR PINR PINR PINR PINR PINR PINR					The state of the s	
02 12 14 17 22 24 21						
10 Segretar			Gagaries Gagari			
<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>	<ul><li>2 or 4 direction</li><li>Stay put or spring return</li></ul>			<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 changeover 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 (3) and "components" range	Monolithic		Complete units or sub-assemblies (body + head with lever)		Complete units or sub-assemblies (body + head)	Complete units or sub-assemblies (body + front panel+ head)
Metal, chromium plated or double insulated, black	Double insulated, dark grey (or white for pilot lights)	Metal, chror	nium plated	Double insulated, black	Metal, chromium plated or do	uble 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 multifixing: series K1/K2 4 holes, 48 or 68 centres: series 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)	Screw and captive clamp terminal connections				
16 mm/0.0390.236 in.						0.56 mm/0.0200.236 in. (depending on model)
XB5R, XB4R	XB7	XD4PA	XD2GA	XD5PA	9001K, 9001SK	K10, K1, K2, K30, K50, K63, K115, K150

Schneider Electric

 <sup>(1)</sup> Flush mounted control & signaling units are available only for Harmony XB5 range.
 (2) Compatible with Magelis iPC, STU, OT, GXO, GT (except GT1000 series), GK, GH, and GTO models.
 (3) Wireless and batteryless pushbutton and receiver ready-paired at the factory.

<sup>(4)</sup> For Harmony XB6 only. (5) For Harmony XB6E only.