

Catalog | August 2022



Harmony XB4 metal

Control and signaling units



Harmony

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

References

Modicon TM3
I/O expansion modules for Modicon controllers
Analog I/O modules

Modicon TM3 analog input modules

Modicon TM3 analog input modules	Number of channels	Input range	Output range	Resolution	Input bit rate (Mbps)	Reference	Weight (kg)
1-channel	1	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1H	0.110
2-channel	2	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A2H	0.190
4-channel	4	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A4H	0.310
8-channel	8	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A8H	0.600
16-channel	16	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A16H	1.000
32-channel	32	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A32H	2.000
64-channel	64	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A64H	4.000
128-channel	128	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A128H	8.000
256-channel	256	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A256H	16.000
512-channel	512	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A512H	32.000
1024-channel	1024	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1024H	64.000
2048-channel	2048	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A2048H	128.000
4096-channel	4096	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A4096H	256.000
8192-channel	8192	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A8192H	512.000
16384-channel	16384	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A16384H	1.000.000
32768-channel	32768	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A32768H	2.000.000
65536-channel	65536	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A65536H	4.000.000
131072-channel	131072	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A131072H	8.000.000
262144-channel	262144	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A262144H	16.000.000
524288-channel	524288	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A524288H	32.000.000
1048576-channel	1048576	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1048576H	64.000.000
2097152-channel	2097152	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A2097152H	128.000.000
4194304-channel	4194304	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A4194304H	256.000.000
8388608-channel	8388608	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A8388608H	512.000.000
16777216-channel	16777216	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A16777216H	1.000.000.000
33554432-channel	33554432	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A33554432H	2.000.000.000
67108864-channel	67108864	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A67108864H	4.000.000.000
134217728-channel	134217728	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A134217728H	8.000.000.000
268435456-channel	268435456	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A268435456H	16.000.000.000
536870912-channel	536870912	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A536870912H	32.000.000.000
1073741824-channel	1073741824	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1073741824H	64.000.000.000
2147483648-channel	2147483648	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A2147483648H	128.000.000.000
4294967296-channel	4294967296	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A4294967296H	256.000.000.000
8589934592-channel	8589934592	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A8589934592H	512.000.000.000
17179869184-channel	17179869184	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A17179869184H	1.000.000.000.000
34359738368-channel	34359738368	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A34359738368H	2.000.000.000.000
68719476736-channel	68719476736	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A68719476736H	4.000.000.000.000
137438953472-channel	137438953472	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A137438953472H	8.000.000.000.000
274877906944-channel	274877906944	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A274877906944H	16.000.000.000.000
549755813888-channel	549755813888	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A549755813888H	32.000.000.000.000
1099511627776-channel	1099511627776	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1099511627776H	64.000.000.000.000
2199023255552-channel	2199023255552	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A2199023255552H	128.000.000.000.000
4398046511104-channel	4398046511104	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A4398046511104H	256.000.000.000.000
8796093022208-channel	8796093022208	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A8796093022208H	512.000.000.000.000
17592186044416-channel	17592186044416	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A17592186044416H	1.000.000.000.000.000
35184372088832-channel	35184372088832	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A35184372088832H	2.000.000.000.000.000
70368744177664-channel	70368744177664	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A70368744177664H	4.000.000.000.000.000
14073748835532-channel	14073748835532	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A14073748835532H	8.000.000.000.000.000
28147497671064-channel	28147497671064	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A28147497671064H	16.000.000.000.000.000
56294995342128-channel	56294995342128	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A56294995342128H	32.000.000.000.000.000
112589990684256-channel	112589990684256	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A112589990684256H	64.000.000.000.000.000
225179981368512-channel	225179981368512	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A225179981368512H	128.000.000.000.000.000
450359962737024-channel	450359962737024	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A450359962737024H	256.000.000.000.000.000
900719925474048-channel	900719925474048	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A900719925474048H	512.000.000.000.000.000
1801439850948096-channel	1801439850948096	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1801439850948096H	1.000.000.000.000.000.000
3602879701896192-channel	3602879701896192	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A3602879701896192H	2.000.000.000.000.000.000
7205759403792384-channel	7205759403792384	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A7205759403792384H	4.000.000.000.000.000.000
14411518807584768-channel	14411518807584768	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A14411518807584768H	8.000.000.000.000.000.000
28823037615169536-channel	28823037615169536	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A28823037615169536H	16.000.000.000.000.000.000
57646075230339072-channel	57646075230339072	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A57646075230339072H	32.000.000.000.000.000.000
115292150460678144-channel	115292150460678144	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A115292150460678144H	64.000.000.000.000.000.000
230584300921356288-channel	230584300921356288	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A230584300921356288H	128.000.000.000.000.000.000
461168601842712576-channel	461168601842712576	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A461168601842712576H	256.000.000.000.000.000.000
922337203685425152-channel	922337203685425152	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A922337203685425152H	512.000.000.000.000.000.000
1844674407370850304-channel	1844674407370850304	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1844674407370850304H	1.000.000.000.000.000.000.000
3689348814741700608-channel	3689348814741700608	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A3689348814741700608H	2.000.000.000.000.000.000.000
7378697629483401216-channel	7378697629483401216	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A7378697629483401216H	4.000.000.000.000.000.000.000
14757395258966802432-channel	14757395258966802432	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A14757395258966802432H	8.000.000.000.000.000.000.000
29514790517933604864-channel	29514790517933604864	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A29514790517933604864H	16.000.000.000.000.000.000.000
59029581035867209728-channel	59029581035867209728	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A59029581035867209728H	32.000.000.000.000.000.000.000
118059162071734419456-channel	118059162071734419456	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A118059162071734419456H	64.000.000.000.000.000.000.000
236118324143468838912-channel	236118324143468838912	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A236118324143468838912H	128.000.000.000.000.000.000.000
472236648286937677824-channel	472236648286937677824	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A472236648286937677824H	256.000.000.000.000.000.000.000
944473296573875355648-channel	944473296573875355648	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A944473296573875355648H	512.000.000.000.000.000.000.000
1888946593147750711296-channel	1888946593147750711296	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1888946593147750711296H	1.000.000.000.000.000.000.000.000
3777893186295501422592-channel	3777893186295501422592	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A3777893186295501422592H	2.000.000.000.000.000.000.000.000
7555786372591002845184-channel	7555786372591002845184	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A7555786372591002845184H	4.000.000.000.000.000.000.000.000
1511157274582005569032-channel	1511157274582005569032	-10...+10 VDC 0...20 mA	0...10 VDC 0...20 mA	16 bits or 12 bits	1000	TM3A1511157274582005569032H	8.000.000.000.000.00

General contents

Harmony XB4 metal

■ General presentation.....	page 3
■ Presentation	
□ Presentation, installation, and environment.....	page 12
Selection guide	page 14
■ Description	
□ Complete units, XB4B and XB4F	page 16
□ Sub-assemblies, ZB4B and ZB4F.....	page 20
■ Installation	
□ Contact mounting - Contact sequence.....	page 28
■ References for Diameter 22 mm mounting	
□ Spring return pushbuttons, unmarked and with marking	page 31
□ Illuminated pushbuttons, spring return	
- With Universal LED and BA 9s base fitting.....	page 35
□ Multiple-headed pushbuttons, spring return	page 39
□ Mushroom head pushbuttons, spring return and latching	page 42
□ Emergency stop and Emergency switching off functions	page 44
□ Illuminated rings and circular yellow legends for Emergency stop	page 46
□ Illuminated Emergency switching off function and circular yellow legends	page 47
□ Accessories for Pushbuttons	page 48
□ Large head pushbuttons with integrated bellows	page 51
□ Pushbuttons and illuminated pushbuttons, push-push.....	page 52
□ Selector switches	
- With standard handle and long handle.....	page 54
- Key switches, toggle switches, and with knurled knob	page 56
- Illuminated, with standard handle and Universal LED	page 58
□ Pilot lights	
- With Universal LED and BA 9s base fitting.....	page 60
- Push-to-test pilot light	page 63
□ Specific functions	
- Manual overload reset pushbuttons, potentiometers	page 64
- Timers, hour counters, annunciators, USB/RJ45 ports, and fuse carrier.....	page 65
- Joystick controllers and wobblesticks	page 67
□ Accessories	
- For heads	page 68
- Legends, legend holders, legend panel, and illuminated rings.....	page 70
■ References for diameter 30 mm, Flush mounted	
□ Flush mounted spring return pushbuttons, unmarked and with marking	page 79
□ Flush mounted illuminated pushbuttons, spring return	
- With Universal LED.....	page 82
□ Flush mounted pushbuttons with push-push, illuminated and non-illuminated	page 85
Flush mounted selector switches	
- With standard handle and long handle.....	page 87
- Key switches, and with knurled knob	page 89
- Illuminated, with standard handle and Universal LED	page 91
□ Flush mounted pilot light with Universal LED	page 93
■ Accessories for Diameter 30 mm	
□ For heads	page 94
□ Legends, legend holders, legend panel, and illuminated rings.....	page 95
■ Common Components and Accessories	
□ Body/contact assemblies and light blocks.....	page 100
■ Product reference index.....	page 115

Control and signaling units

Pushbuttons, switches, and pilot lights



Life Is On

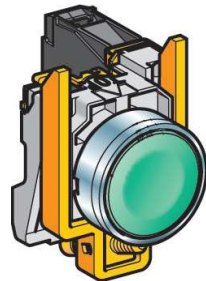
Schneider
Electric

Control and signaling units

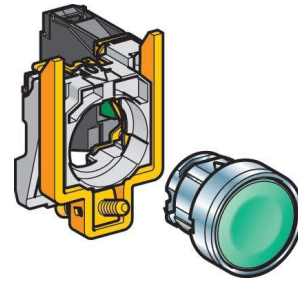
Harmony XB4 metal

Pushbuttons, switches, and pilot lights

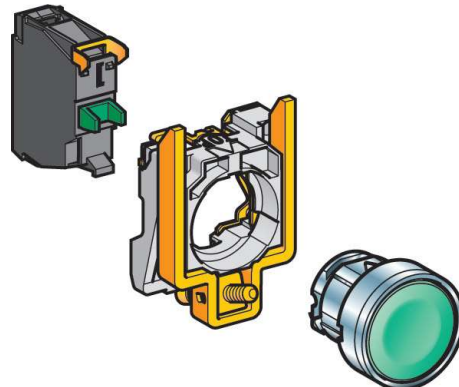
The Harmony XB4 range of metal pushbuttons, switches, and pilot lights combines simplicity of installation, flexibility, and robustness to meet the majority of industrial applications. It delivers one of the most comprehensive product ranges available on the market and meets the robustness and performance requirements for the majority of industrial applications.



Complete unit (for repetitive orders)
XB4BA31



Sub-assembly (for additional flexibility)
ZB4BZ101 + ZB4BA3



Basic elements (for optimum flexibility)
ZBE101 + ZB4BZ009 + ZB4BA3

A single provider

Our team of experts understands the needs of our customers in terms of their processes and applications. The Harmony ranges are available globally wherever you need them.



A global network of
partners you can rely on
to support customized
end-to-end solutions

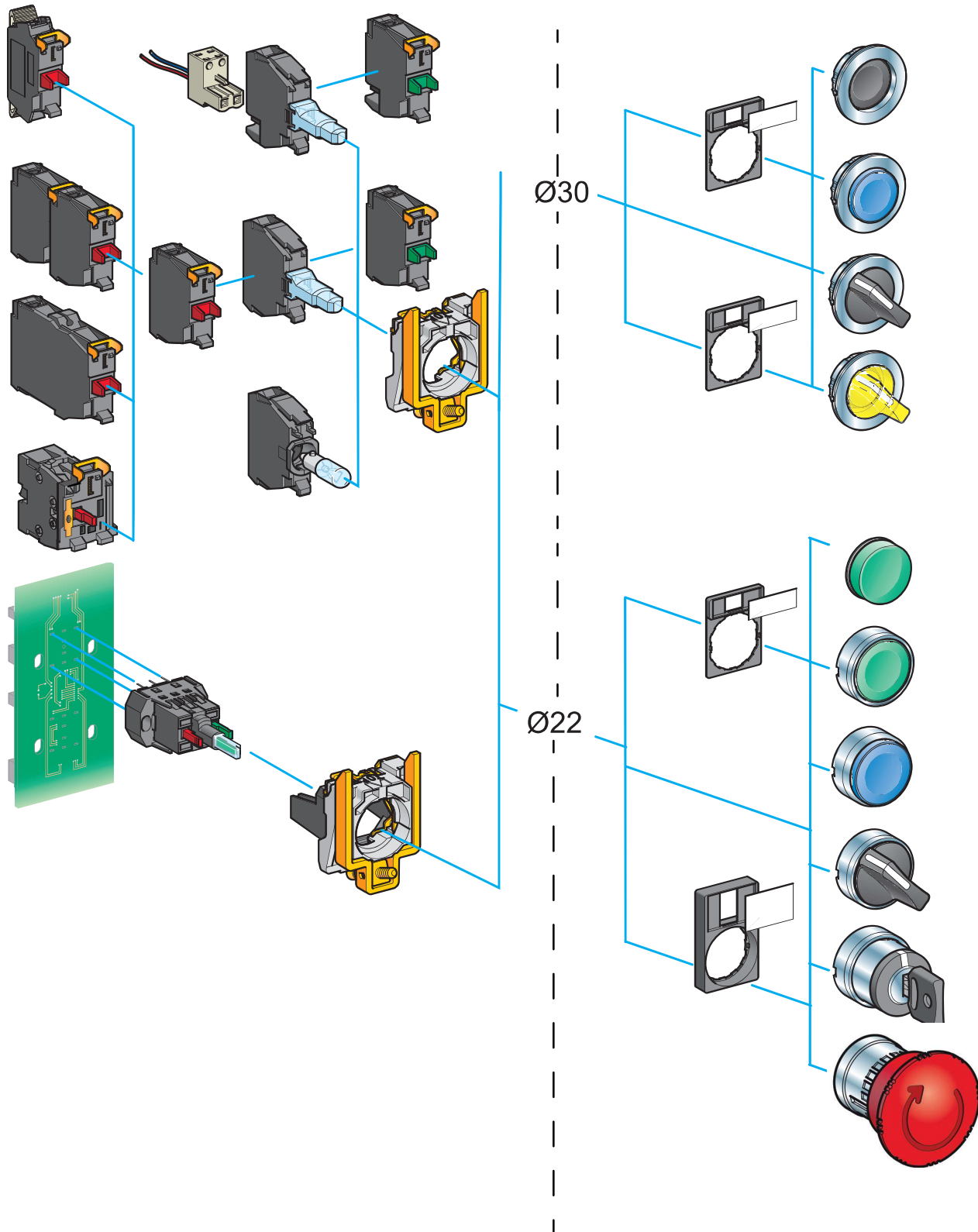
The confidence of a market leader

- > More than 50 years' experience designing switches, pushbuttons, and pilot lights
- > A global network of partners and distributors you know and trust
- > Worldwide product availability with over 17,000 points of sale in more than 100 countries

Control and signaling units

Harmony XB4 metal

Pushbuttons, switches, and pilot lights



Modern design

Harmony delivers an innovative and ergonomic design that allows easy operation and improves the look and feel of your control panels and machines.

Improved reliability of panels, machines, and processes

- The flush-mounting solution addresses the market demands for ergonomic design and aesthetics
 - Built-in flush pushbuttons
 - Flush mounting kit accessories
- Pushbuttons and switches with a vibrant color pallet

A touch of style for your electrical panels

- Innovative design without compromise on cost
- Better perceived quality of your machines and panels
- A clearer view of control features

360° view
Click on the image for 3D view



Customized products

- Define your own style with powerful customization options
 - Markings on pushbutton, illuminated pushbuttons, and pilot lights caps
 - Markings on the bezel for all built-in flush products
 - Markings on accessories, like legend plates and legend panels





Emergency stop pushbutton with illuminated rings



Emergency stop pushbutton with illuminated rings



NC monitoring contact block



*Harmony XB4 metal,
Explosive atmosphere offer*

Operational efficiency

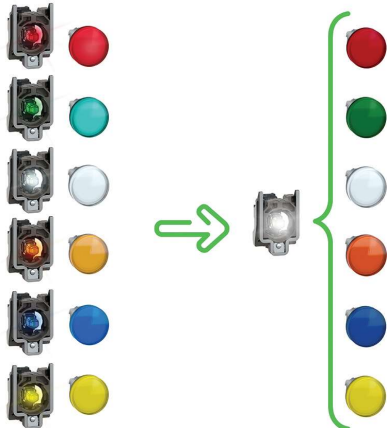
The Harmony XB4 range offers innovative features for ease-of-use to make an operator's work simpler and more efficient.

Improved operator efficiency

- Illuminated Emergency stop pushbutton solutions that help you quickly find the E-stop button responsible for the production downtime
- Robust illuminated and non-illuminated buzzers providing water resistance up to IP66, IP67, IP69, and IP69K
- High brightness and full-surface illumination of pushbuttons and selector switches
- Dedicated offer for explosive atmospheres

Reduce safety risk and downtime machine

- Monitor the Emergency stop head connection with the NC safety monitoring contact block reduce human error during maintenance or installation of the machine
- Integrated two functions in one to keep existing cabling and avoid extra connection risk.
- Dedicated offer for explosive atmospheres



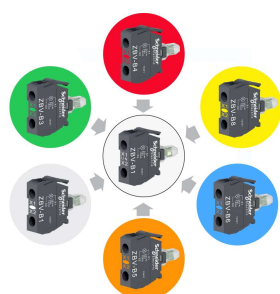
LED rationalization while ensuring the same functionality

Universal LED block for all illuminated functions

Harmony streamline the structure of pilot lights and actuators using LED by moving from 6 colored LEDs to a universal source of luminosity.

A unique technology that leads to the best lighting solution

- Divide by 6 the stocked part numbers (for a given wiring & voltage solution)
- Astonishing intensity and contrast with enhanced color purity
- Reduce conception and installation time
- Simplified maintenance
- Avoid errors on pairing between heads and light blocks, nomenclatures are simplified



The universal light blocks are now identifiable in the catalog with the below logo as well as physically on the product with the two letters "UN".



Affordable

Harmony delivers simplicity and efficiency while helping to keep your costs down.

Increasing operator's efficiency

- USB and RJ45 ports for a simple, effective way to connect a PC or USB
- Timer for simple adjustment of your machine's time settings
- 3-phase pilot lights mounted in a single 30 mm (1.181 in.) diameter hole
- Potentiometer with integrated resistor
- Yellow illuminated functions
- Small displays in a diameter 22 mm hole for quicker mounting



Mounting options for easy access
to functions on the front panel



Legend panel

Legend panels that help simplify installation

- Hole positions are clearly identified and aligned on the legend panels
- Just stick the legend panel on your operator interface surface and punch the hole where indicated
- Save up to 75% of installation time compared with conventional hole alignment methods

Compatible with control stations and enclosures

The Harmony XB4 range is compatible with a wide range of control stations and enclosures

- XAPD: standard metal grey box (RAL7035)
- XAPK: metal yellow station for emergency stop application (RAL1004)
- XAPO: metal orange station (RAL2008)
- XAPG: metal grey box (RAL7032) for North America standards (NPT cable glands)
- XAPE: metal pre-drilled front plate
- XAWG/XAWF: plastic and metal box for ATEX dust environment with XB4 EX



Simple selection

Harmony XB4 delivers a comprehensive range of products that enable simple selection to help minimize your costs right from the beginning.

Web digital selector
Click to open the selector

Digital tools help you select the right product and customize it to meet your needs

- Digi-Cat, for easy, up-to-date access to the PDF catalogs
- Web digital selector to help you find the right reference for your application and customize your product.

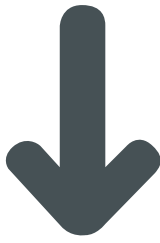
Digi-Cat
Click to download Digi-Cat

Easy to convert from standard to flush mounted pushbuttons

- Harmony XB4 pushbuttons offer the flexibility to convert from standard to flush mounting versions by simply changing a single letter in the product reference.

Example:

ZB4BA3



ZB4FA3



Standard
mounting

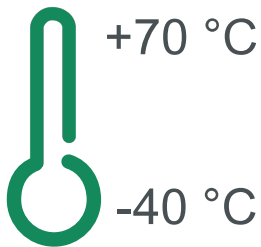


Flush
mounting



The secret of robustness
Click to open video (46 sec)

IP69
Robust performance
even in harsh
environments



Robustness

Harmony XB4 delivers extremely robust performance even in severe environments.

Improved reliability of panels, machines, and processes

- Sealing effectiveness rated up to IP66, IP67, IP68, IP69, IP69K, and type 4X
- High impact resistance up to IK06 rating
- Operating temperature ranging from -40 to +70 °C/-40 to +158 °F
- Compliance with international standards (IEC, UL, CCC, EAC, JIS)
- Marine certified (BV, LROS, BDNV, GL)

High electrical performance

- Contacts and heads designed to prevent vibration, helping to ensure secure mounting and wiring
- Choose from standard, low-load, and high-power electrical contacts

Lower maintenance

- Harmony pushbuttons are designed to perform up to 10 million operations.
 - This represents more than 1,000 operations a day for 27 years.



Marine environment
Click to open video (42 sec)

Adapted to your applications, segments, and operating environments

Harmony offers a unique and unrivalled depth of range delivering products adapted to your applications, segments, and operating environments.



Material working



Packaging



Pumping



Consumer packaged goods



Water & waste water



Oil & Gas



Material handling

Control and signaling units

Harmony XB4, metal

Pushbuttons, switches, and pilot lights



Harmony XB4 range of control and signaling units for Ø 22 mm/0.866 in. mounting



Harmony XB4 flush mounted control and signaling units for Ø 30 mm/1.181 in mounting

Presentation

The Harmony® XB4 metal range of modular control and signaling units combines simplicity of installation, flexibility, and robustness. It meets the requirements of the majority of industrial applications. These units are either available as complete products or separate components for customer assembly.

This range includes:

- Pushbuttons, selector/key switches, Emergency stop functions, and multiple-headed pushbuttons designed for parameter settings, adjustments, and start/stop control of machines and installations
- Pilot lights, illuminated pushbuttons, illuminated selector switches, and illuminated Emergency stop functions designed for visual signaling
- Various accessories including:
 - Flush mounting kits:
 - redesigned, improving the look of the control panel
 - quick and easy installation in a 30.5 mm/1.20 in. hole making it compatible with 22 mm/0.87 in. devices
 - a cost-effective solution, as the control devices and the operating modes of the machine do not change
 - Other accessories: protective covers, legends and legend holders, pushbutton caps, boots, bulbs, etc.

The pushbutton and switch control offer (illuminated and non-illuminated) is both broad and comprehensive:

- Pushbuttons, spring return with flush push, projecting push, recessed push, booted flush push, or mushroom head
- Emergency stop pushbuttons with 3 types of head: push-pull, turn to release, and key release
- Pilot lights and illuminated pushbuttons with Universal LED and BA 9s base fitting bulbs
- Selector switches with different types of operator: standard handle, long handle, knurled knob, or key
- Choice of heads: circular, double-head/triple-head rectangular, or toggle
- Colors of push: white, black, green, orange, blue, red, or yellow
- Connection type: screw clamp connector, Faston connector, spring terminal, or for printed circuit board
- Contact blocks for general purpose or specific applications (low current, standard, or high power switching)
- Choice of heads to meet the majority of industrial needs: from the most basic pushbuttons and pilot lights, to functions meeting modern machine requirements, such as USB & RJ45 ports
- Wide choice of accessories and spare parts
- Other specific functions: complete potentiometer, hour counters, annunciation, or joystick controllers

Innovative complementary offers are also available:

- Control and signaling units for severe applications
- Wireless and batteryless pushbuttons
- Biometric switches

Control and signaling units

Harmony XB4, metal

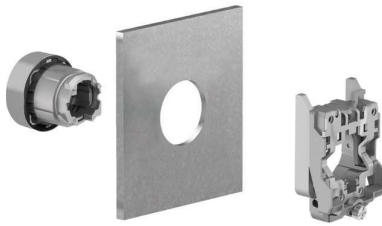
Pushbuttons, switches, and pilot lights

Installation

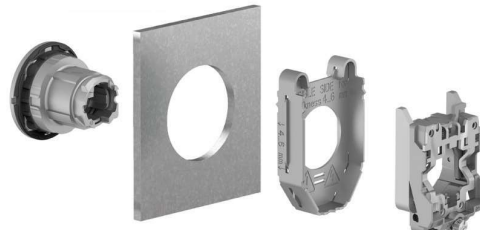
Harmony XB4 products are both simple and quick to install:

- Mounting by single installer (self-maintaining head in its cut-out)
- Clip-together component system (head, body, contact blocks, and LED)
- Anti-loosening system for screw clamp terminals on contact blocks

Harmony XB4 standard mounting products are installed with or without a notch in a Ø 22 mm/0.866 in. hole, thanks to the self-cleavable orientation pin.



For installation of Harmony XB4 standard mounting products



For installation of Harmony XB5 flush mounting products

Harmony XB4 flush mounting products are installed without a notch in a Ø 30 mm/1.181 in. hole. This gives flush mounting products the same actuating area as that of standard mounting products, offering optimized ergonomics for operators even when wearing gloves.

Environment

The performance of the Harmony XB4 range meets some of the most demanding international standards and approvals:

- Certified and approved for meeting requirements throughout all continents: EN/IEC, CE marking, UL, CSA, CCC, EAC, JIS, NEMA, and marine approvals
- Protection against ingress of solid objects, dust, and water: IP66, IP67, IP69, IP69K, type 4X
- Operating temperature range from -40 °C to +70 °C/-40 °F to +158 °F for outdoor applications
- Shock protection level up to IK06
- High vibration resistance with shakeproof connection screws (periodic retightening unnecessary)

Product type	Pilot lights	Pushbuttons, selector switches, and pilot lights	Biometric switches
Description of range	■ LED pilot lights ■ Pushbuttons ■ Multiple-headed pushbuttons ■ Emergency Stop, stop pushbuttons ■ Selector switches and key switches ■ Illuminated pushbuttons ■ Flush mounted pushbuttons, selector switches, and pilot lights (1)	Fingerprint readers 24V... ■ Stand-alone biometric switches ■ Standard USB biometric switches ■ USB biometric switches dedicated to Schneider FHM (2)	
Features	Products Bezel Double insulated Circular Shape of head	Monolithic, compact, low consumption Complete units or sub-assemblies (body + head) Double insulated (4) Circular, square, or rectangular Ø 16 mm/0.630 in.	Monolithic Complete units or sub-assemblies (body + head + lever) Metal, chromium plated or double insulated, black Transmitter with circular head Ø 22 mm/0.866 in.
Drilling or cut-out for fixing	Ø 8 mm and Ø 12 mm/0.315 in. and Ø 472 in.	Double insulated, dark gray Circular — Ø 22 mm/0.866 in. (for flush-mounted control and signaling units)	Double insulated, dark gray Circular — Ø 30 mm/1.181 in. (for flush-mounted control and signaling units)
Degree of protection	IP20 IP65 with seal — Conforming to IEC 0:29 Conforming to UL 508 and CSA C22-2 No. 14	IP66, IP57, IP59, and IP69K IP65 IP65 with seal — Enclosure type 4, 4X, and 13	IP65 (control button) IP65 (control) IP65 (control buttons and pilot lights) IP65 (Emergency switching off pushbuttons) Enclosure type 4, 4X and 13 Enclosure type 4, 4X and 13 Enclosure type 3 (pushbuttons and Emergency stop) and 4 (pilot lights)
Cabling	Tags for 2.8 x 0.15 mm/0.110 x 0.020 in. connectors or threaded connector	Faston connectors Spring clamp terminal connections Solder pins for printed circuit boards (4) Faston connectors Connector with adapter for printed circuit board	Wireless transmitter Through cable (receiver) Faston dip connectors (pilot lights)
Mounting	Panel thickness	1...8 mm/ 0.039...0.345 in.	1...6 mm/0.039...0.236 in.
Type references	XVLA	XB6, XB6E XB4 XB5 XB5S	XB5R, XB4R XB7 XD4PA XD5GA 9001K, 9001SK K10, K1, K2, K30, K50, K63, K115, K150

(1) Flush-mounted control and signaling units are available for Harmony XB4 and XB5 ranges only.
 (2) Compatible with Magni, PC, STU, Of, GTO, GT (except G1000), GK, GR, and GTO models.
 (3) Wireless and batteryless pushbutton and receiver ready-painted at the factory.
 (4) For Harmony XB5 only.
 (5) For Harmony XB5E only.

Product type	Wireless and batteryless pushbuttons	Pushbuttons, selector switches, and pilot lights	Joystick controllers	Pushbuttons, selector switches, and pilot lights	Cam switches
Description of range	■ Fingerprint readers 24V... ■ Stand-alone biometric switches ■ Standard USB biometric switches ■ USB biometric switches dedicated to Schneider FHM (2)	Pushbuttons ■ Emergency Stop and emergency switching off pushbuttons ■ Selector switches and key switches ■ Illuminated pushbuttons ■ Pilot lights	Joystick controllers ■ 2- or 4-direction ■ Stay put or spring return	Pushbuttons ■ Emergency Stop and emergency switching off pushbuttons ■ Selector switches and key switches ■ Illuminated pushbuttons ■ Pilot lights	Pushbuttons ■ Shutter switches ■ Reversing and changeover switches ■ Armature switches ■ Reversing switches ■ Star-Delta and reversing star-Delta switches ■ Pole change switches
Features	Products Bezel Double insulated Circular Shape of head	Monolithic Complete units or sub-assemblies (body + head) Metal, chromium plated or double insulated, black Circular — Ø 16 mm/0.630 in.	Monolithic Complete units or sub-assemblies (body + head + lever) Metal, chromium plated (body + head) Metal, chromed plated, or double insulated, black Circular — Ø 22 mm/0.866 in.	Monolithic Complete units or sub-assemblies (body + head + lever) Metal, chromium plated (body + head) Metal, chromed plated, or double insulated, black Circular — Ø 30 mm/1.181 in.	Complete units or sub-assemblies (body + head + lever) Metal, chromed plated, or double insulated, black Circular — Ø 30 mm/1.181 in.
Drilling or cut-out for fixing	Ø 8 mm and Ø 12 mm/0.315 in. and Ø 472 in.	Double insulated, dark gray Circular — Ø 22 mm/0.866 in. (for flush-mounted control and signaling units)	Double insulated, dark gray Circular — Ø 30 mm/1.181 in. (for flush-mounted control and signaling units)	Double insulated, dark gray Circular — Ø 30 mm/1.181 in.	Double insulated, dark gray Circular — Ø 30 mm/1.181 in.
Degree of protection	IP20 IP65 with seal — Conforming to IEC 0:29 Conforming to UL 508 and CSA C22-2 No. 14	IP66, IP57, IP59, and IP69K IP65 IP65 with seal — Enclosure type 4, 4X, and 13	IP65 (control button) IP65 (control) IP65 (control buttons and pilot lights) IP65 (Emergency switching off pushbuttons) Enclosure type 4, 4X and 13 Enclosure type 4, 4X and 13 Enclosure type 3 (pushbuttons and Emergency stop) and 4 (pilot lights)	IP65 IP65 IP65 IP65 Enclosure type 4, 4X and 13 Enclosure type 4, 4X and 13 Enclosure type 3 (pushbuttons and Emergency stop) and 4 (pilot lights)	IP65 IP65 IP65 IP65 Endlosure type 4, 4X and 13 (9001K) Endlosure type 4, 4X, 13 (9001SK)
Cabling	Tags for 2.8 x 0.15 mm/0.110 x 0.020 in. connectors or threaded connector	Faston connectors Spring clamp terminal connections Solder pins for printed circuit boards (4) Faston connectors Connector with adapter for printed circuit board	Wireless transmitter Through cable (receiver) Faston dip connectors (pilot lights)	1...6 mm/0.039...0.236 in.	0.5...6 mm/0.020...0.236 in. (depending on model)
Mounting	Panel thickness	1...8 mm/ 0.039...0.345 in.			
Type references	XVLA	XB6, XB6E XB4 XB5 XB5S	XB5R, XB4R XB7 XD4PA XD5GA 9001K, 9001SK K10, K1, K2, K30, K50, K63, K115, K150		

Description

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pushbuttons, switches, and pilot lights

Complete units, XB4B

Complete units

Contact functions



Pushbuttons, spring return,
with chromium plated metal
bezel



Flush push, unmarked
XB4BA•1/BP42
see page 31



Flush push, with marking
XB4BA•3••
see page 34



Projecting push, with marking
XB4BL4325
see page 34



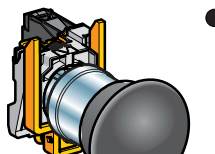
Pushbuttons, spring return,
with chromium plated metal
bezel



Booted flush push
XB4BP•1/BP42
see page 33

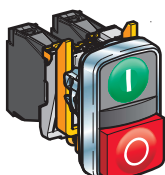


Projecting push, unmarked
XB4BL42
see page 32



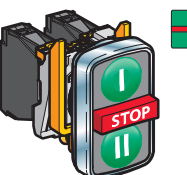
Ø 40 mm/
1.57 in.

Mushroom head
XB4BC21
see page 42

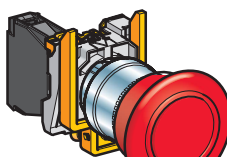


Multiple-headed
pushbuttons, spring return,
with chromium plated metal
bezel

Double-headed
XB4BL73415
see page 39

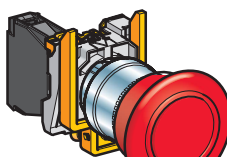


Triple-headed
XB4BA731327/XB4BA711237
see page 41

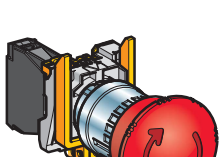


Ø 40 mm/
1.57 in.

Emergency stop or
Emergency switching off
mushroom head
pushbuttons, Ø 40 mm/
1.57 in., with chromium
plated metal bezel

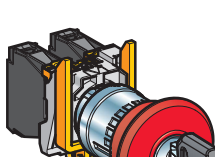


Emergency stop trigger action and mechanical latching
Push-pull (EN/ISO 13850)
XB4BT845
see page 44



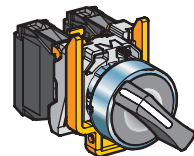
Ø 40 mm/
1.57 in.

Turn to release (EN/ISO 13850)
XB4BS844•
see page 44



Ø 40 mm/
1.57 in.

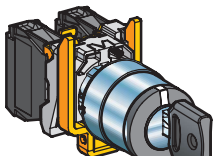
Key release (EN/ISO 13850)
XB4BS9445
see page 44



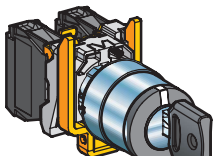
Selector switches and key
switches, with chromium
plated metal bezel



Standard handle, black
XB4BD••
see page 54



Long handle, black
XB4BJ••
see page 55



Key switch
XB4BG••
see page 56

Description (continued)

Control and signaling units

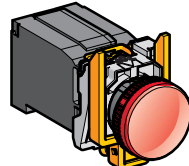
Harmony XB4, metal

Diameter 22 mm pushbuttons, switches, and pilot lights

Complete units, XB4B

Complete units

Signaling functions



Pilot lights

Universal LED

XB4BV3●/BVGe●/BVM●
see page 60

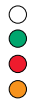
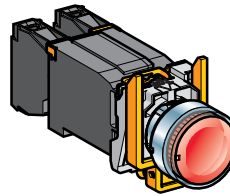
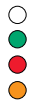
For bulb with BA 9s base fitting
Direct supply

XB4BV6●
see page 62

Via integral transformer with secondary

XB4BV3●/BV4●
see page 62

Combined functions (contact and signaling)



Illuminated pushbuttons,
spring return, flush push,
chromium plated metal bezel

Universal LED

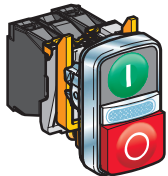
XB4BW3●B5/BW3●G5/BW3●M5
see page 35

For bulb with BA 9s base fitting
Direct supply

XB4BW3●65
see page 38

Via integral transformer

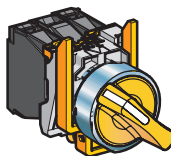
XB4BW3●35/BW3●45
see page 38



Double-headed pushbuttons
+ pilot light block, spring
return, chromium plated
metal bezel

Universal LED

XB4BW73731●5
see page 40



Illuminated selector switches
with standard handle,
chromium plated metal bezel

Universal LED

XB4BK12●●5, XB4BK13●●5
see page 58

Description (continued)

Control and signaling units

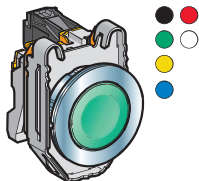
Harmony XB4, metal

Diameter 30 mm pushbuttons, switches, and pilot lights

Complete units, XB4F flush mounting

Complete units

Contact functions for Ø 30 mm mounting



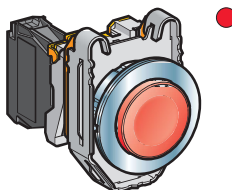
Pushbuttons, spring return,
with chromium plated metal
bezel



Flush push, unmarked
XB4FA•1/FA42
see page 79



Flush push, with marking
XB4FA•3••
see page 81



Pushbuttons, spring return,
with chromium plated metal
bezel

Projecting push, unmarked

XB4FL42
see page 80

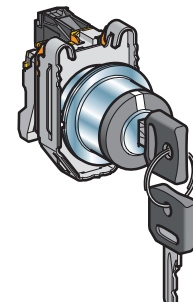


Selector switches and key
switches, with chromium
plated metal bezel



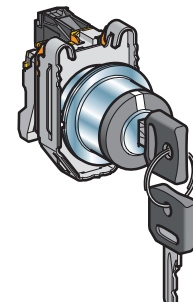
Standard handle, black

XB4FD••
see page 87



Long handle, black

XB4FJ••
see page 88



Key switch

XB4FG••
see page 89

Description (continued)

Control and signaling units

Harmony XB4, metal

Diameter 30 mm pushbuttons, switches, and pilot lights

Complete units, XB4F flush mounting

Complete units

Signaling functions for Ø 30 mm mounting



Pilot lights

Universal LED

XB4FVB●/FVG●/FVM●
see page 93

Combined functions (contact and signaling) for Ø 30 mm mounting



Illuminated pushbuttons,
spring return, flush push,
chromium plated metal bezel

Universal LED

XB4FW3●B5/FW3●G5/FW3●M5
see page 82



Illuminated selector switches
with standard handle,
chromium plated metal bezel

Universal LED

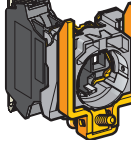
XB4FK12●●5, XB4FK13●●5
see page 91

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pushbuttons, switches, and pilot lights

Sub-assemblies, ZB4B

Non illuminated units for user assembly		Contact functions			
		Head sub-assemblies, chromium plated or black metal bezel			
For pushbuttons, spring return, unmarked		 Body sub-assemblies Screw clamp terminals ZB4BZ10●/BZ141 see page 100			
		 Head sub-assemblies, chromium plated or black metal bezel			
For pushbuttons, spring return, with marking		 Faston ZB4BZ10●3 see page 106			
					
For multiple-headed pushbuttons, spring return		 Spring clamp terminals ZBE10●5 ZB4BZ10●5 see page 103			
					
For "push-push to release" pushbuttons		 Flush push ZB4BH0● see page 52			
					

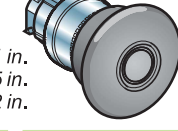
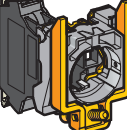
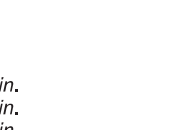
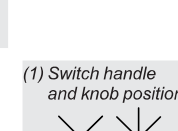
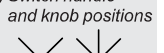
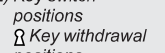
Description (continued)

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pushbuttons, switches, and pilot lights

Sub-assemblies, ZB4B

Non illuminated units for user assembly (continued)		Contact functions		
	Body sub-assemblies	Head sub-assemblies, chromium plated or black metal bezel		
For mushroom head pushbuttons		 Spring return ZB4BC●/BR● see page 42	 Ø 30 mm/1.181 in. Ø 40 mm/1.575 in. Ø 60 mm/2.362 in.	 Ø 30 mm/1.181 in. Ø 40 mm/1.575 in. Ø 60 mm/2.362 in.
For Emergency Stop or Emergency switching off mushroom head pushbuttons		 Push-pull (EN/ISO 13850) ZB4BT84 see page 45	 Ø 30 mm/1.181 in. Ø 40 mm/1.575 in. Ø 60 mm/2.362 in.	 Ø 30 mm/1.181 in. Ø 40 mm/1.575 in. Ø 60 mm/2.362 in.
Emergency stop trigger action and mechanical latching		 Key release (EN/ISO 13850) ZB4BS9●4 see page 45	 Ø 30 mm/1.181 in. Ø 40 mm/1.575 in. Ø 60 mm/2.362 in.	 Turn to release (EN/ISO 13850) ZB4BS8●4 see page 45
Emergency stop trigger action and mechanical latching		 Standard black handle (1) ZB4BD● see page 54	 Long black handle (1) ZB4BJ● see page 55	 (1) Switch handle and knob positions
For selector switches and key switches		 Knurled black knob (1) ZB4BD●9 see page 57	 Key switch (2) ZB4BG●●/ BG●TEC10 see page 56	 (2) Key switch positions Key withdrawal positions
For toggle switches		 2-position lever (3) ZR4BD●8 see page 57		 (3) Lever positions

Description (continued)

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pushbuttons, switches, and pilot lights

Sub-assemblies, ZB4B

Pilot lights for user assembly

Signaling functions

Body sub-assemblies with Universal LED



UN
Universal
for all color heads

Connection: screw clamp
terminals

ZB4BVJ1 / BVB1 / BVG1 /
BVM1
see page 108



UN
Universal
for all color heads

Connection: plug-in connector

ZB4BVB1 / BVG1 / BVM1

please contact our Customer
Care Center

Head sub-assemblies



With lens fitted

ZB4BV0•3
see page 61



With 5 separate lenses, not fitted

ZB4BV03

see page 61

Body sub-assemblies for BA 9s bulb



Direct supply
Connection: screw clamp
terminals

ZB4BV1
see page 110



Via integral transformer
Connection: screw clamp
terminals

ZB4BV•D•
see page 110

Head sub-assemblies



With lens fitted

ZB4BV0•, ZB4BV0•S
see page 62

Description (continued)

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pushbuttons, switches, and pilot lights

Sub-assemblies, ZB4B

Illuminated pushbuttons for user assembly

For illuminated pushbuttons, spring return

Combined functions (contact and signaling)

Body sub-assemblies with Universal LED



UN

Universal
for all color heads

Screw clamp terminals

ZB4BW0B / BW0G / BW0M
see page 107



UN

Universal
for all color heads

Plug-in connector

ZB4BW0B
please contact our Customer Care Center

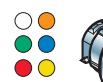
For illuminated double-headed pushbuttons, spring return

For illuminated "push-push to release" pushbuttons and illuminated selector switches with standard handle

For illuminated mushroom head pushbuttons

For illuminated pushbuttons, spring return

Head sub-assemblies, chromium plated or black metal bezel



Flush push

ZB4BW3•3

see page 36

Flush push with illuminated ring

ZB4BW9•3

see page 36

Flush push for insertion of legend

ZB4BA•8

see page 36

Booted flush push

ZB4BW5•3

see page 36

Projecting push

ZB4BW1•3,

ZB4BW1•3S

see page 37

Mushroom head, spring return

ZB4BW4•3

see page 42

Double-headed (flush/flush push) + central pilot light

Double-headed (flush/projecting push) + central pilot light

ZB4BW7A17•• / ZB4BW7A374• / ZB4BW7A9, see page 40

ZB4BW7L374•, see page 40

Flush or projecting "push-push to release"

ZB4BH0•3/BH•3

see page 53

Selector switches with standard handle

ZB4BK1•3

see page 59

Mushroom head, latching

ZB4BW6•3

see page 43

Emergency switching off, mechanical latching, push-pull

ZB4BW643

see page 47

Body sub-assemblies for BA 9s bulb



Direct supply or via integral transformer
Screw clamp terminals

ZB4BW0•••
see page 109

Head sub-assemblies, chromium plated or black metal bezel



Flush push

ZB4BW3•,

ZB4BW3•S

see page 38

Projecting push

ZB4BW1•,

ZB4BW1•S

see page 38

Control and signaling units

Harmony XB4, metal

Diameter 30 mm pushbuttons, switches, and pilot lights

Sub-assemblies, ZB4F flush mounting heads

Non illuminated units for user assembly

For pushbuttons,
spring return, unmarked

Contact functions for Ø 30 mm mounting

Body sub-assemblies



Screw clamp
terminals

ZB4BZ10●/BZ141
see page 100



Faston

ZB4BZ10●3
see page 106

For pushbuttons,
spring return, with marking

For "push-push to release"
pushbuttons

Head sub-assemblies, chromium plated or black metal bezel



Flush push
without cap

ZB4FA0
see page 79



Flush push
with set of 6 caps

ZB4FA9
see page 79



Flush push

ZB4FA●
see page 79



Flush push for
insertion of legend

ZB4FA●8
see page 79

Projecting push

ZB4FL●
see page 80

Recessed push

ZB4FA●6
see page 79

Flush push

ZB4FA●3●/FA●4●
ZB4FA334/335
see page 81

Projecting push

ZB4FL●3●
see page 81

Flush push

ZB4FH0●
see page 85

Projecting push

ZB4FH●
see page 85

Control and signaling units

Harmony XB4, metal

Diameter 30 mm pushbuttons, switches, and pilot lights

Sub-assemblies, ZB4F flush mounting heads

Non illuminated units for user assembly (continued)

For selector switches
and key switches

Contact functions for Ø 30 mm mounting

Body sub-assemblies



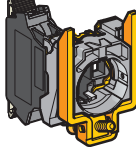
Screw clamp terminals

ZB4BZ10•/BZ141
see page 100



Faston

ZB4BZ10•3
see page 106



Spring clamp terminals

ZBE10•5
ZB4BZ10•5
see page 103

Head sub-assemblies, chromium plated or black metal bezel



Standard black handle (1)
ZB4FD•
see page 87



Knurled black knob (1)
ZB4FD•9
see page 90

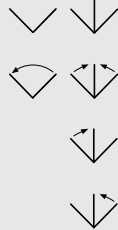


Long black handle (1)
ZB4FJ•
see page 88

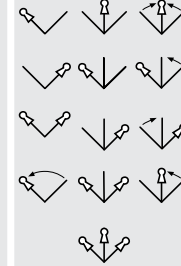


Key switch (2)
ZB4FG••
see page 89

(1) Switch handle
and knob positions



(2) Key switch
positions
Key withdrawal
positions



Description (continued)

Control and signaling units

Harmony XB4, metal

Diameter 30 mm pushbuttons, switches, and pilot lights

Sub-assemblies, ZB4F flush mounting heads

Pilot lights for user assembly

Signaling functions for Ø 30 mm mounting

Body sub-assemblies with Universal LED



Connection: screw
clamp terminals
ZB4BVJ / BVB / BVG /
BVM
see [page 108](#)



Connection: plug-in
connector
ZB4BVB / BVG / BVM
please contact our
Customer Care Center

Head sub-assemblies



With lens fitted
ZB4FV0●3
see [page 93](#)

Description (continued)

Control and signaling units

Harmony XB4, metal

Diameter 30 mm pushbuttons, switches, and pilot lights

Sub-assemblies, ZB4F flush mounting heads

Illuminated pushbuttons for user assembly

For illuminated pushbuttons, spring return

Combined functions (contact and signaling) for Ø 30 mm mounting

Body sub-assemblies with Universal LED



UN
Universal
for all color heads

Screw clamp terminals

ZB4BW0B / BW0G /
BW0M
see page 107



UN
Universal
for all color heads

Plug-in connector

ZB4BW0B
please contact our
Customer Care Center



UN
Universal
for all color heads

Spring clamp terminals

ZBV
see page 104

Head sub-assemblies, chromium plated or black metal bezel



Flush push

ZB4FW3•3
see page 83



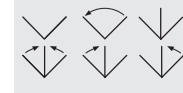
Projecting push

ZB4FW1•3
see page 84



Flush or projecting "push-push to release"

ZB4FH0•3/FH•3
see page 86



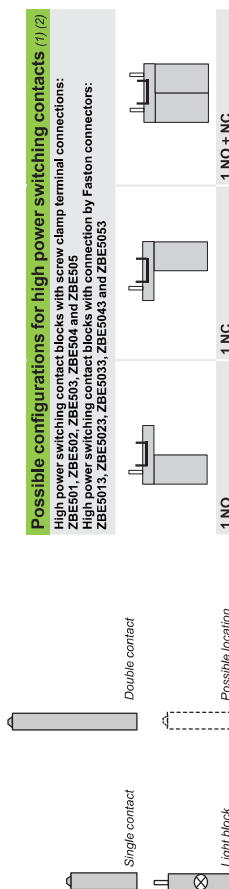
Selector switches with standard handle

ZB4FK1••3
see page 92

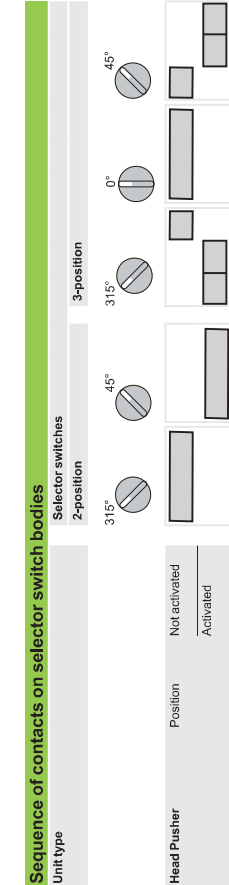
Control and signalling units

Harmony XB4 metal
Contact mounting - Cont

Possible configurations for high power switching contacts (1/2)		
High power switching contact blocks with screw clamp terminal connections: ZBE5017, ZBE5012, ZBE5013, ZBE5014 and ZBE5015		1 NO + NC 1 NO + NO 1 NC + NC
High power switching contact blocks with connection by Faston connectors: ZBE5013, ZBE50123, ZBE50133, ZBE50143 and ZBE50153		1 NC
		1 NO



Emergency stop or Emergency switching off	Selector switches	Illuminated pushbuttons, push-push, ZB4BH●, ZB4FH●		Pushbuttons, push-push, ZB4BH●, ZB4FH●		Toggle switches ZB4BD●, ZB4BF●		Illuminated selector switches, standard handle, standard X34BK●, ZB4BK●, X34FK●, ZB4FK●		Pushbuttons, push-push, ZB4BH●, ZB4FH●		
		Number	Diagram	Number	Diagram	Number	Diagram	Number	Diagram	Number	Diagram	
■ Standard handle XB4BD●, ZB4BD●, XE4FD●, ZB4BT●, ZB4BJ●, XB4FJ●, ZB4FJ●												
■ Long handle XB4BJ●, ZB4BJ●, XB4FJ●, ZB4FJ●												
■ Knurled knob ZB4BD●, ZB4BD●, ZB4FJ●, ZB4FJ●												
■ Key switch XB4BG●, ZB4BG●, XB4FG●, ZB4FG●												



Harmony XB4, Metal
For Ø 22 mm mounting

Control and signaling units

Harmony XB4, metal

Diameter 22 mm spring return pushbuttons, unmarked

Pushbuttons with flush push (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)						
Shape of head	Type of push	Type of contact	Color of push	Reference	Weight kg/lb	
		NO NC				
Complete units (2)						
110002 	Flush	1	-	White XB4BA11 (ZB4BZ101 + ZB4BA1)	0.080/0.176	
				Black XB4BA21 (6) (ZB4BZ101 + ZB4BA2)	0.080/0.176	
				Green XB4BA31 (6) (ZB4BZ101 + ZB4BA3)	0.080/0.176	
				Yellow XB4BA51 (ZB4BZ101 + ZB4BA5)	0.080/0.176	
				Blue XB4BA61 (ZB4BZ101 + ZB4BA6)	0.080/0.176	
101192 	Flush	-	1	Red XB4BA42 (6) (ZB4BZ102 + ZB4BA4)	0.080/0.176	
Heads only						
110051 	Without cap (3)		-	ZB4BA0	0.028/0.062	
103441 	Flush, with set of 6 colored caps		6 colors (4)	ZB4BA9	0.038/0.084	
XB4-632-CPODA201621 	Flush (2)		White	ZB4BA1	0.029/0.064	
			Black	ZB4BA2	0.029/0.064	
			Green	ZB4BA3	0.029/0.064	
			Red	ZB4BA4	0.029/0.064	
			Yellow	ZB4BA5	0.029/0.064	
			Blue	ZB4BA6	0.029/0.064	
			Gray	ZB4BA8	0.029/0.064	
XB4-632-CPSCT17114B 	Flush with transparent cap for insertion of legend (5)		White	ZB4BA18	0.028/0.062	
UN Universal for all color heads 			Green	ZB4BA38	0.028/0.062	
			Red	ZB4BA48	0.028/0.062	
			Orange	ZB4BA58	0.028/0.062	
			Blue	ZB4BA68	0.028/0.062	
ZB4BA98 	Illuminated flush pushbutton head, with set of 6 colored caps		6 colors	ZB4BA98	0.022/0.049	
103441 	Flush (high bezel) (2)		White	ZB4BA14	0.034/0.075	
			Black	ZB4BA24	0.034/0.075	
			Green	ZB4BA34	0.034/0.075	
			Red	ZB4BA44	0.034/0.075	
			Yellow	ZB4BA54	0.034/0.075	
			Blue	ZB4BA64	0.034/0.075	

Heads with black metal bezel

To order, add a 7 to the references selected from above.
Example: **ZB4BA0** becomes **ZB4BA07**.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) To add customized markings on these references using the web customization tool, see page 5.

(3) Colored cap to be ordered separately (see page 68).

(4) Head supplied with 6 different colored caps (white, black, green, red, yellow, and blue) not fitted.

(5) For legend ordering information, see page 75.

(6) To order products with 1 NO and 1 NC contact, replace the last digit of the commercial reference with a 5. Example:
XB4BA21 becomes **XB4BA25**.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm spring return pushbuttons, unmarked



XB4BL42

Pushbuttons with projecting push (1) (2)					
Screw clamp terminal connections (Schneider Electric anti-loosening system)					
Shape of head	Type of push	Type of contact		Color of push	Reference
		 NO NC			Weight kg/lb
Complete units					
	Projecting	—	1	Red	XB4BL42 (ZB4BZ102 + ZB4BL4)
Heads only					
	Projecting			White	ZB4BL1 0.030/0.066
				Black	ZB4BL2 0.030/0.066
				Green	ZB4BL3 0.030/0.066
				Red	ZB4BL4 0.030/0.066
				Yellow	ZB4BL5 0.030/0.066
				Blue	ZB4BL6 0.030/0.066

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and [29](#).

(2) To add customized markings on these references using the web customization tool, see [page 5](#).



ZB4BL1

Control and signaling units

Harmony XB4, metal

Diameter 22 mm spring return pushbuttons, unmarked

10197



ZB4BA36

11009



XB4BP21

11004



ZB4BP18

103592



ZB4BP2S

PG113450



ZB4BP183

Pushbuttons with recessed push (1) (2)

High guard

Shape of head	Type of push	Color	Reference	Weight kg/lb
Heads only				
	Recessed (high guard)	White	ZB4BA16	0.034/0.075
		Black	ZB4BA26	0.034/0.075
		Green	ZB4BA36	0.034/0.075
		Red	ZB4BA46	0.034/0.075
		Yellow	ZB4BA56	0.034/0.075
		Blue	ZB4BA66	0.034/0.075

Pushbuttons with silicone booted head for severe environments (1)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Type of push	Type of contact	Color of push	Reference	Weight kg/lb
Complete units (2)					
	Booted, clear silicone (color of push unobscured)	NO	Black	XB4BP21 (ZB4BZ101 + ZB4BP2)	0.082/0.181
		NC	Green	XB4BP31 (ZB4BZ101 + ZB4BP3)	0.082/0.181
			Yellow	XB4BP51 (ZB4BZ101 + ZB4BP5)	0.082/0.181
			Blue	XB4BP61 (ZB4BZ101 + ZB4BP6)	0.082/0.181
			Red	XB4BP42 (ZB4BZ102 + ZB4BP4)	0.082/0.181

Silicone booted heads only, with increased protection (IP69K)

Flush	Clear boot (3)	White	ZB4BP18 (2)	0.034/0.075
	For insertion of protected legend within head (4)	Green	ZB4BP38 (2)	0.034/0.075
		Red	ZB4BP48	0.034/0.075
		Yellow	ZB4BP58 (2)	0.034/0.075
		Blue	ZB4BP68	0.034/0.075
Projecting	Clear boot (3) (2)	White	ZB4BP1	0.031/0.068
		Black	ZB4BP2 (6)	0.031/0.068
		Green	ZB4BP3 (6)	0.031/0.068
		Red	ZB4BP4 (6)	0.031/0.068
		Yellow	ZB4BP5	0.031/0.068
		Blue	ZB4BP6	0.031/0.068

Silicone booted heads only, standard for mounting with legend holder (IP66)

Flush	Colored boot (5)	White	ZB4BP1S	0.034/0.075
		Black	ZB4BP2S	0.034/0.075
		Green	ZB4BP3S	0.034/0.075
		Red	ZB4BP4S	0.034/0.075
		Yellow	ZB4BP5S	0.034/0.075
		Blue	ZB4BP6S	0.034/0.075

Clear membrane (5) (2)

For insertion of protected legend within head (4)

White	ZB4BP183	0.026/0.057
Green	ZB4BP383	0.026/0.057
Red	ZB4BP483	0.026/0.057
Yellow	ZB4BP583	0.026/0.057
Blue	ZB4BP683	0.026/0.057

Heads with black metal bezel

To order, add a 7 to the references selected from above.

Example: ZB4BP18 becomes ZB4BP187.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) To add customized markings on these references using the web customization tool, see page 5.

(3) Permissible panel thickness 1 to 5 mm/0.039 to 0.197 in., cannot be used with legend holders.

(4) To order a legend for insertion within the head, see page 75.

(5) For replacement of silicone protection element without dismantling head, see page 69.

(6) To order a flush push type product, insert "A" before the last digit of the commercial reference. Example: ZB4BP2 becomes ZB4BPA2.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm spring return pushbuttons, with marking



101160

XB4BA4322



101195

ZB4BA331



101196

ZB4BA334



101218

ZB4BL432

Pushbuttons with flush or projecting push (1)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Type of push	Type of contact	Marking Text (color)	Color of push	Reference	Weight kg/lb
Complete units						
	Flush	1 N/O	—	"I" (White) N/C	Green XB4BA3311 (ZB4BZ101 + ZB4BA331)	0.080/0.176
	Flush	—	1	"O" (White)	Red XB4BA4322 (ZB4BZ102 + ZB4BA432)	0.080/0.176
	Flush (2)	1	—	↑ (Black)	White XB4BA3341 (ZB4BZ101 + ZB4BA334)	0.080/0.176
	Flush (2)	1	—	↓ (White)	Black XB4BA3351 (ZB4BZ101 + ZB4BA335)	0.080/0.176
Heads only						
	Flush		"I" (White) "I" (Black)	Green White	ZB4BA331 ZB4BA131	0.029/0.064
			"START" (white) "START" (Black)	Green White	ZB4BA333 ZB4BA133	0.029/0.064
			"ON" (White)	Green	ZB4BA341	0.029/0.064
				Black	ZB4BA245	0.029/0.064
				White	ZB4BA145	0.029/0.064
			"O" (White)	Red	ZB4BA432	0.029/0.064
				Black	ZB4BA232	0.029/0.064
			"STOP" (White)	Red	ZB4BA434	0.029/0.064
				Black	ZB4BA234	0.029/0.064
			↑ (Black) (2)	White	ZB4BA334	0.029/0.064
			↓ (White) (2)	Black	ZB4BA335	0.029/0.064
Projecting						
	Projecting		"O" (White)	Red	ZB4BL432	0.030/0.066
				Black	ZB4BL232	0.030/0.066
			"STOP" (White)	Red	ZB4BL434	0.030/0.066
				Black	ZB4BL234	0.030/0.066

Heads with black metal bezel

To order, add a 7 to the references selected from above.
 Example: **ZB4BA331** becomes **ZB4BA3317**.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) Product supplied with cap not attached, allowing orientation through 360° in 90° steps.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm illuminated pushbuttons, spring return,
with Universal LED

Illuminated pushbuttons with flush push (1) (2) Screw clamp terminal connections (Schneider Electric anti-loosening system)						
Shape of head	Description	Type of contact	Supply voltage V	Color of push	Reference	Weight kg/lb
		NO NC				
Complete units - With plain lens						
	Universal LED	1	1	24 ≈ 50/60 Hz	White XB4BW31B5 (ZB4BW0B15 + ZB4BW313)	0.097/0.214
				Green	XB4BW33B5 (ZB4BW0B15 + ZB4BW333)	0.097/0.214
				Red	XB4BW34B5 (ZB4BW0B15 + ZB4BW343)	0.097/0.214
				Orange	XB4BW35B5 (ZB4BW0B15 + ZB4BW353)	0.097/0.214
				Blue	XB4BW36B5 (ZB4BW0B15 + ZB4BW363)	0.097/0.214
			110...120 ≈ 50/60 Hz	White	XB4BW31G5 (ZB4BW0G15 + ZB4BW313)	0.097/0.214
				Green	XB4BW33G5 (ZB4BW0G15 + ZB4BW333)	0.097/0.214
				Red	XB4BW34G5 (ZB4BW0G15 + ZB4BW343)	0.097/0.214
				Orange	XB4BW35G5 (ZB4BW0G15 + ZB4BW353)	0.097/0.214
				Blue	XB4BW36G5 (ZB4BW0G15 + ZB4BW363)	0.097/0.214
			230...240 ≈ 50/60 Hz	White	XB4BW31M5 (ZB4BW0M15 + ZB4BW313)	0.097/0.214
				Green	XB4BW33M5 (ZB4BW0M15 + ZB4BW333)	0.097/0.214
				Red	XB4BW34M5 (ZB4BW0M15 + ZB4BW343)	0.097/0.214
				Orange	XB4BW35M5 (ZB4BW0M15 + ZB4BW353)	0.097/0.214
				Blue	XB4BW36M5 (ZB4BW0M15 + ZB4BW363)	0.097/0.214

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head,
see page 28 and 29.

(2) To add customized markings on these references using the web customization tool, see page 5.



XB4BW33B5



XB4BW34G5

Control and signaling units

Harmony XB4, metal

Diameter 22 mm illuminated pushbuttons, spring return, with Universal LED



101244
ZB4BW333



XB4-B32-CPSC16035A
ZB4BW983



P0115073
ZB4BW563



XBL-B32-CPSC171146
ZB4BA98

Illuminated pushbuttons with flush push (1)				
Shape of head	Type of push	Color	Reference	Weight kg/lb
Heads only (2) - With plain lens				
	Flush (3)	White	ZB4BW313	0.026/0.057
		Green	ZB4BW333	0.026/0.057
		Red	ZB4BW343	0.026/0.057
		Orange	ZB4BW353	0.026/0.057
		Yellow	ZB4BW383	0.026/0.057
		Blue	ZB4BW363	0.026/0.057
	Flush with illuminated ring	White	ZB4BW913	0.026/0.057
		Green	ZB4BW933	0.026/0.057
		Red	ZB4BW943	0.026/0.057
		Orange	ZB4BW953	0.026/0.057
		Yellow	ZB4BW983	0.026/0.057
		Blue	ZB4BW963	0.026/0.057
	Flush with clear boot (IP69K) (3)	White	ZB4BW513	0.031/0.068
		Green	ZB4BW533	0.031/0.068
		Red	ZB4BW543	0.031/0.068
		Orange	ZB4BW553	0.031/0.068
		Yellow	ZB4BW583	0.031/0.068
		Blue	ZB4BW563	0.031/0.068
	Flush for insertion of legend (4) (IP69K)	White	ZB4BA18	0.028/0.062
		Green	ZB4BA38	0.028/0.062
		Red	ZB4BA48	0.028/0.062
		Orange	ZB4BA58	0.028/0.062
		Yellow	ZB4BA88 (3)	0.028/0.062
		Blue	ZB4BA68	0.028/0.062
	Illuminated flush pushbutton head, with set of 6 colored caps	White, green, red, orange, yellow, and blue	ZB4BA98	0.022/0.049

Heads only (2) - With grooved lens (5) (3)				
	Flush			
		White	ZB4BW313S	0.026/0.057
		Green	ZB4BW333S	0.026/0.057
		Red	ZB4BW343S	0.026/0.057
		Orange	ZB4BW353S	0.026/0.057
		Yellow	ZB4BW383S	0.026/0.057
		Blue	ZB4BW363S	0.026/0.057

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) For use with bodies comprising a light source with Universal LED only.

(3) To add customized markings on these references using the web customization tool, see page 5.

(4) For legend ordering information, see page 75.

(5) For use in bright ambient light conditions (for example, outdoors in sunlight).

Control and signaling units

Harmony XB4, metal

Diameter 22 mm illuminated pushbuttons, spring return,
with Universal LED

101242



ZB4BW113

Illuminated pushbuttons with projecting push (1)

Shape of head	Type of push	Color	Reference	Weight kg/lb
Heads only (2) - With plain lens (3)				
	Projecting	White	ZB4BW113	0.029/0.064
		Green	ZB4BW133	0.029/0.064
		Red	ZB4BW143	0.029/0.064
		Orange	ZB4BW153	0.029/0.064
		Yellow	ZB4BW183	0.029/0.064
		Blue	ZB4BW163	0.029/0.064

Heads with black metal bezel

To order, add a 7 to the references selected from above.

Example 1: ZB4BW113 becomes ZB4BW1137.

Example 2: ZB4BW113S becomes ZB4BW113S7.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and 29.

(2) For use with bodies comprising a light source with Universal LED only.

(3) To add customized markings on these references using the web customization tool, see [page 5](#).

Control and signaling units

Harmony XB4, metal

Diameter 22 mm illuminated pushbuttons, spring return, with BA 9s base fitting

Illuminated pushbuttons with flush push (1)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Description	Type of contact	Supply voltage V	Color of push	Reference	Weight kg/lb
Complete units - With plain lens						
	Direct supply for bulb with BA 9s base fitting, 2.4 W max (bulb not included)	1 NO 1 NC	≤ 250	White	XB4BW3165 (ZB4BW065 + ZB4BW31)	0.097/0.214
				Green	XB4BW3365 (ZB4BW065 + ZB4BW33)	0.097/0.214
				Red	XB4BW3465 (ZB4BW065 + ZB4BW34)	0.097/0.214
				Orange	XB4BW3565 (ZB4BW065 + ZB4BW35)	0.097/0.214
	Via integral transformer 1.2 VA, 6 V secondary, incandescent bulb with BA 9s base fitting (bulb included)	1 NO 1 NC	110...120 ~ 50/60 Hz	White	XB4BW3135 (ZB4BW035 + ZB4BW31)	0.169/0.373
				Green	XB4BW3335 (ZB4BW035 + ZB4BW33)	0.169/0.373
				Red	XB4BW3435 (ZB4BW035 + ZB4BW34)	0.169/0.373
				Orange	XB4BW3535 (ZB4BW035 + ZB4BW35)	0.169/0.373
			230 ~ 50 Hz 220...240 ~ 60 Hz	White	XB4BW3145 (ZB4BW045 + ZB4BW31)	0.170/0.375
				Green	XB4BW3345 (ZB4BW045 + ZB4BW33)	0.170/0.375
				Red	XB4BW3445 (ZB4BW045 + ZB4BW34)	0.170/0.375
				Orange	XB4BW3545 (ZB4BW045 + ZB4BW35)	0.170/0.375
Heads only (2) - With plain lens						
	Flush			White	ZB4BW31	0.027/0.060
				Green	ZB4BW33	0.027/0.060
				Red	ZB4BW34	0.027/0.060
				Orange	ZB4BW35	0.027/0.060
				Blue	ZB4BW36	0.027/0.060
				Clear	ZB4BW37	0.027/0.060

Illuminated pushbuttons with projecting push (1)

Heads only (2) - With plain lens

	Projecting		White	ZB4BW11	0.028/0.062
			Green	ZB4BW13	0.028/0.062
			Red	ZB4BW14	0.028/0.062
			Orange	ZB4BW15	0.028/0.062
			Blue	ZB4BW16	0.028/0.062
			Clear	ZB4BW17	0.028/0.062

Heads with black metal bezel

To order, add a 7 to the references selected from above.

Example 1: **ZB4BW31** becomes **ZB4BW317**. Example 2: **ZB4BW31S** becomes **ZB4BW31S7**.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) For use with bodies comprising a light source with BA9s base fitting bulb (incandescent, neon, or LED) only.

101182



XB4BW3545

101244



ZB4BW33

101243



ZB4BW14

Control and signaling units

Harmony XB4 metal

Diameter 22 mm multiple-headed pushbuttons, spring return



XB4BL73415



ZB4BA7121



ZB4BL7341

Double-headed pushbuttons (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)					
Shape of head	Description	Type of contact	Color and marking of caps (2)	Reference	Weight kg/lb
		NO NC			
Complete units					
	2 pushes (1 flush Black + 1 projecting Red)	1 1	White "I" on Green background White "0" on Red background	XB4BL73415	0.116/0.256
Heads only (5)					
	2 flush Black pushes		White and Black background, unmarked	ZB4BA7120	0.056/0.123
			Black "I" on White background White "0" on Black background	ZB4BA7121	0.056/0.123
			Green and Red background, unmarked	ZB4BA7340	0.056/0.123
			White "I" on Green background White "0" on Red background	ZB4BA7341	0.056/0.123
			Without cap (3)	ZB4BA79	0.056/0.123
	1 flush Black push 1 projecting Red push (4) 1 clear central pilot light		Green and Red background, unmarked	ZB4BL7340	0.056/0.123
			White "I" on Green background White "0" on Red background	ZB4BL7341	0.056/0.123

(1) Recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) These caps are fitted by Schneider Electric and cannot be removed (risk of damage).

(3) Caps to be ordered separately: see page 41.

(4) Color of centrally positioned pilot light determined by the color of the LED incorporated in the body sub-assembly.

(5) Only for use with bodies comprising a light source with Universal LED.

Control and signaling units

Harmony XB4 metal

Diameter 22 mm multiple-headed pushbuttons, spring return



XB4BW73731•5



ZB4BW7A1721



ZB4BW7A3741

Double-headed pushbuttons + 1 white central pilot light block (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Description	Type of contact	Color and marking of caps (2)	Pilot light voltage V	Reference	Weight kg/lb
---------------	-------------	-----------------	-------------------------------	-----------------------	-----------	--------------

Complete units

	1 flush Black push 1 projecting Red push 1 White central pilot light block	1 NO	1 NC	White "I" on Green background White "0" on Red background	24 120 240	XB4BW73731B5 0.130/0.287 XB4BW73731G5 0.130/0.287 XB4BW73731M5 0.130/0.287
--	--	---------	---------	--	------------------	--

Heads only (5)

	2 flush Black pushes 1 clear central pilot light (4)	White and Black background, unmarked	ZB4BW7A1720 0.056/0.123
	Black "I" on White background White "0" on Black background	ZB4BW7A1721 0.056/0.123	
	Green and Red background, unmarked	ZB4BW7A3740 0.056/0.123	
	White "I" on Green background White "0" on Red background	ZB4BW7A3741 0.056/0.123	
	Black "↑" on White background White "↓" on Black background	ZB4BW7A1724 0.056/0.123	
	Black "+" on White background Black "-" on White background	ZB4BW7A1715 0.056/0.123	
	Without cap (3)	ZB4BW7A9 0.056/0.123	

	1 flush Black push 1 projecting Red push 1 clear central pilot light (4)	Green and Red background, unmarked	ZB4BW7L3740 0.056/0.123
	White "I" on Green background White "0" on Red background	ZB4BW7L3741 0.056/0.123	

Heads with black metal bezel

To order, add the suffix 7 to the references selected above. Example: [ZB4BA7120](#) becomes [ZB4BA71207](#).

(1) Recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and [29](#).

(2) These caps are fitted by Schneider Electric and cannot be removed (risk of damage).

(3) Caps to be ordered separately: see [page 41](#).

(4) Color of centrally positioned pilot light determined by the color of the LED incorporated in the body sub-assembly.

(5) Only for use with bodies comprising a light source with Universal LED.

Control and signaling units

Harmony XB4 metal

Diameter 22 mm multiple-headed pushbuttons, spring return

Triple-headed pushbuttons (1) (2)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Description	Type of contact	Color and marking of caps (3)	Reference	Weight kg/lb
		NO NC NO			



XB4BA731327



ZB4BA73133



ZB4BA71124



ZBA7235



ZBA7432



ZBA709

Complete units

	2 flush Black pushes + 1 central projecting Red push marked "Stop" in White	1	1	1	White "I" on Green background White "II" on Green background	XB4BA731327	0.128/0.282
					Black "↔" on White background White "↔" on Black background	XB4BA711237	0.128/0.282

Heads only

	2 flush Black pushes + 1 central projecting Red push marked "Stop" in White	White "↔" on Green background White "↔" on Green background	ZB4BA73133	0.056/0.123
		White "↑" on Green background White "↑" on Green background	ZB4BA73134	0.056/0.123
		Black "+" on White background Black "-" on White background	ZB4BA71115	0.056/0.123
		Black "↑" on White background White "↓" on Black background	ZB4BA71124	0.056/0.123
		Without cap (4)	ZB4BA791	0.056/0.123

Specific accessories for multiple-headed pushbuttons

Description	Background color	Marking	Sold in lots of	Reference	Weight kg/lb
Caps only for clip-on mounting (5) on: - ZB4BA79 double-headed pushbuttons - ZB4BW7A9 double-headed pushbuttons + central pilot light block - ZB4BA791 triple-headed pushbuttons	White	Unmarked "I" Black "→" Black "+" Black	10 10 10 10	ZBA71 ZBA7131 ZBA7134 ZBA7138	0.010/0.022 0.010/0.022 0.010/0.022 0.010/0.022
	Black	Unmarked "O" White "↔" White "I" White	10 10 10 10	ZBA72 ZBA7232 ZBA7235 ZBA7237	0.010/0.022 0.010/0.022 0.010/0.022 0.010/0.022
	Green	Unmarked "I" White "↑" White	10 10 10	ZBA73 ZBA7331 ZBA7335	0.010/0.022 0.010/0.022 0.010/0.022
	Red	Unmarked "O" White	10 10	ZBA74 ZBA7432	0.010/0.022 0.010/0.022
	Yellow	Unmarked	10	ZBA75	0.010/0.022
	Blue	Unmarked	10	ZBA76	0.010/0.022
Clear silicone boots (6)	For 2 flush pushes For 3 pushes For 1 flush push + 1 projecting push	— — —	10 10 10	ZBA708 ZBA709 ZBA710	0.055/0.121 0.055/0.121 0.055/0.121

Heads with black metal bezel

To order, add the suffix 7 to the references selected above.

Example: ZB4BA73132 becomes ZB4BA731327.

(1) Recommended maximum number of contacts constituting the body (fixing collar + contact) associated with the head, see page 28 and 29.

(2) Not compatible with high power switching contacts and contacts for printed circuit board.

(3) These caps are fitted by Schneider Electric and cannot be removed (risk of damage).

(4) Caps to be ordered separately: see section "Specific accessories for multiple-headed pushbuttons" on this page.

(5) Can be clipped-in at 90° steps, through 360°.

(6) Can be replaced without dismantling the head.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm mushroom head pushbuttons, spring return



XB4BC21



ZB4BC44



ZB4BC6



ZB4BR5



ZB4BW413

Mushroom head pushbuttons (1) (2) Screw clamp terminal connections (Schneider Electric anti-loosening system)					
Shape of head	Type of push	Type of contact	Push Ø (mm)/in.	Reference	Weight kg/lb
		NO NC			
Complete units					
	Mushroom head	1 -	40/1.575	Black XB4BC21 (ZB4BZ101 + ZB4BC2)	0.122/0.269

Heads only					
	Mushroom head		30/1.181	Black	ZB4BC24
				Green	ZB4BC34
				Red	ZB4BC44
				Yellow	ZB4BC54
				Blue	ZB4BC64

40/1.575	Black	ZB4BC2	0.074/0.163
	Green	ZB4BC3	0.074/0.163
	Red	ZB4BC4	0.074/0.163
	Yellow	ZB4BC5	0.074/0.163
	Blue	ZB4BC6	0.074/0.163

60/2.362	Black	ZB4BR2	0.093/0.205
	Green	ZB4BR3	0.093/0.205
	Red	ZB4BR4	0.093/0.205
	Yellow	ZB4BR5	0.093/0.205
	Blue	ZB4BR6	0.093/0.205

Illuminated mushroom head pushbuttons (1) (2) Universal LED					
Shape of head	Type of push	Push Ø (mm)/in.	Reference	Weight kg/lb	
Heads only (3)					
	Mushroom head	40/1.575	White ZB4BW413	0.051/0.112	
			Green ZB4BW433	0.051/0.112	
			Red ZB4BW443	0.051/0.112	
			Orange ZB4BW453	0.051/0.112	
			Blue ZB4BW463	0.051/0.112	

Heads with black metal bezel

To order, add a figure 7 to the references selected above.

Example: **ZB4BC24** becomes **ZB4BC247**.

(1) These pushbuttons and heads cannot be used for an Emergency Stop function.

Therefore, it is recommended that a legend with a Black or White background is used.

(2) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(3) Only for use with bodies comprising a light block with Universal LED.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm mushroom head pushbuttons, latching

Mushroom head pushbuttons (1)(2)					
Shape of head	Type of reset	Push Ø (mm)/in.	Color	Reference	Weight kg/lb
Heads only					
	Push-pull	40/1.575	Black	ZB4BT2	0.077/0.170
	Turn to release	30/1.181	Black	ZB4BS42	0.066/0.146
		40/1.575	Black	ZB4BS52	0.070/0.154
		40/1.575	Yellow	ZB4BS55	0.070/0.154
		60/2.362	Black	ZB4BS62	0.090/0.198
	Key release (key 455) (2 keys included with head) (3)(4)	30/1.181	Black	ZB4BS72	0.066/0.146
		40/1.575	Black	ZB4BS12	0.070/0.154
	Mushroom head	40/1.575	White	ZB4BW613	0.051/0.112
			Green	ZB4BW633	0.051/0.112
			Orange	ZB4BW653	0.051/0.112
			Blue	ZB4BW663	0.051/0.112

Illuminated mushroom head pushbuttons (1) (2)					
Universal LED					
Shape of head	Type of reset	Push Ø (mm)/in.	Color	Reference	Weight kg/lb
Heads only					
	Mushroom head	40/1.575	White	ZB4BW613	0.051/0.112
			Green	ZB4BW633	0.051/0.112
			Orange	ZB4BW653	0.051/0.112
			Blue	ZB4BW663	0.051/0.112

Heads with black metal bezel

To order, add a figure 7 to the references selected above.
Example: ZB4BT2 becomes ZB4BT27.

(1) These pushbuttons and heads cannot be used for an Emergency Stop function.

Therefore, it is recommended that a legend with a Black or White background is used.

(2) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(3) For specific keys, please contact our Customer Care Center.

(4) The symbol indicates key withdrawal position(s).

Control and signaling units

Harmony XB4, metal

Diameter 22 mm Emergency stop and Emergency switching off functions

Emergency stop and Emergency switching off functions conforming to EN/IEC 60204-1, 60364-5-53, EN/ISO 13850 and Machinery Directive 2006/42/EC

Emergency stop function: Mushroom head Emergency stop trigger action and mechanical latching pushbuttons conform to standards EN/IEC 60204-1 and EN/ISO 13850, Machinery Directive 2006/42/EC, and to standard EN/IEC 60947-5-5.

Emergency switching off function: Mushroom head switching off mechanical latching pushbuttons conform to standards IEC 60364-5-53 and EN/IEC 60947-5-5.

Please contact our Customer Care Center for a detailed explanation of these standards and directives.

Emergency stop and switching off pushbuttons with trigger action and mechanical latching (1)(2)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Type of reset	Type of contact	Push Ø (mm)/in.	Reference	Weight kg/lb
		NO NC NC MC (4)			
Complete units					
 XB4BT845	Push-pull	– 1 –	40/1.575	Red XB4BT842 (ZB4BZ102 + ZB4BT84)	0.125/0.276
		1 1 –	40/1.575	Red XB4BT845 (ZB4BZ105 + ZB4BT84)	0.136/0.300
 XB4BS8445	Turn to release	– – 1	40/1.575	Red XB4BS8446 (ZBE302 + ZB4BZ009 + ZB4BS844)	0.121/0.266
		– 1 –	40/1.575	Red XB4BS8442 (ZB4BZ102 + ZB4BS844)	0.118/0.260
		– 1 1	40/1.575	Red XB4BS84462 (ZBE302 + ZB4BZ102 + ZB4BS844)	0.133/0.293
		– 2 –	40/1.575	Red XB4BS8444 (ZB4BZ104 + ZB4BS844)	0.130/0.287
		1 2 –	40/1.575	Red XB4BS84441 (ZB4BZ141 + ZB4BS844)	0.140/0.309
		1 1 –	40/1.575	Red XB4BS9445 (ZB4BZ105 + ZB4BS944)	0.170/0.375

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) It is recommended that a legend or yellow background is used.

(3) The symbol  indicates key withdrawal position(s).

(4) NC contact block with monitoring dedicated for Emergency stop head only.

PF512504



XB4BT845

PF512505



XB4BS8445

Control and signaling units

Harmony XB4, metal

Diameter 22 mm Emergency stop and Emergency switching off functions

Emergency stop and Emergency switching off functions conforming to EN/IEC 60204-1, 60364-5-53, EN/ISO 13850 and Machinery Directive 2006/42/EC

Emergency stop function: Mushroom head Emergency stop trigger action and mechanical latching pushbuttons conform to standards EN/IEC 60204-1 and EN/ISO 13850, Machinery Directive 2006/42/EC, and to standard EN/IEC 60947-5-5.

Emergency switching off function: Mushroom head switching off mechanical latching pushbuttons conform to standards IEC 60364-5-53 and EN/IEC 60947-5-5.

Please contact our Customer Care Center for a detailed explanation of these standards and directives.

Emergency stop and switching off pushbuttons with trigger action and mechanical latching (1) (2)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Heads only



ZB4BT844



Shape of head	Type of reset	Push Ø (mm)/in.	Color	Reference	Weight kg/lb
	Push-pull	30/1.181	Red	ZB4BT844	0.078/0.172
		40/1.575	Red	ZB4BT84	0.078/0.172
		60/2.362	Red	ZB4BX84	0.098/0.216



ZB4BS834



Turn to release

	Turn to release	30/1.181	Red	ZB4BS834	0.068/0.150
		40/1.575	Red	ZB4BS844	0.073/0.161



ZB4BS964



Key release (key 455)
2 keys included with head (3) (4)



	Key release (key 455) 2 keys included with head (3) (4)	30/1.181	Red	ZB4BS934	0.094/0.207
		40/1.575	Red	ZB4BS944	0.098/0.216

		60/2.362	Red	ZB4BS964	0.118/0.260
--	--	----------	-----	----------	-------------

Heads with black metal bezel

To order, add a 7 to the references selected from above.

Example: ZB4BT844 becomes ZB4BT8447.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) It is recommended that a legend or yellow background is used.

(3) The symbol indicates key withdrawal position(s).

(4) For specific keys, please contact our Customer Care Center.

Control and signaling units

Harmony XB4, metal

Illuminated rings for Emergency stop

For diameter 22 mm, circular yellow legends for Emergency stop



ZBY9W2B330



ZBY9W3B140



ZBY9W2B501



ZBY9W101



ZBY9W2B101

Illuminated rings for Emergency stop (1)

Description	Marking	Signaling	Supply voltage	Color	Sold in lots of	Reference	Weight kg/lb
Ø 60 mm/2.362 in. illuminated ring for Emergency stop	EMERGENCY STOP ARRET D'URGENCE NOT HALT PARADA DE EMERGENCIA ARRESTO DI EMERGENZA -	Fixed, red Fixed, red Fixed, red Fixed, red Fixed, red -	24 V ≈ 24 V ≈ 24 V ≈ 24 V ≈ 24 V ≈ 24 V ≈	Yellow Yellow Yellow Yellow Yellow Yellow	1 1 1 1 1 1	ZBY9W2B330 ZBY9W2B130 ZBY9W2B230 ZBY9W2B430 ZBY9W2B630 ZBY9W2B140	0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068
	EMERGENCY STOP ARRET D'URGENCE NOT HALT PARADA DE EMERGENCIA ARRESTO DI EMERGENZA -	Fixed, red Fixed, red Fixed, red Fixed, red Fixed, red -	120 V ~ 120 V ~ 120 V ~ 120 V ~ 120 V ~ 120 V ~	Yellow Yellow Yellow Yellow Yellow Yellow	1 1 1 1 1 1	ZBY9W2G330 ZBY9W2G130 ZBY9W2G230 ZBY9W2G430 ZBY9W2G630 ZBY9W2G140	0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068
	EMERGENCY STOP ARRET D'URGENCE NOT HALT PARADA DE EMERGENCIA ARRESTO DI EMERGENZA -	Fixed, red Fixed, red Fixed, red Fixed, red Fixed, red -	230 V ~ 230 V ~ 230 V ~ 230 V ~ 230 V ~ 230 V ~	Yellow Yellow Yellow Yellow Yellow Yellow	1 1 1 1 1 1	ZBY9W2M330 ZBY9W2M130 ZBY9W2M230 ZBY9W2M430 ZBY9W2M630 ZBY9W2M140	0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068
	EMERGENCY STOP ARRET D'URGENCE NOT HALT PARADA DE EMERGENCIA ARRESTO DI EMERGENZA -	Fixed, red + white Fixed, red + white Fixed, red + white Fixed, red + white Fixed, red + white -	24 V ≈ 24 V ≈ 24 V ≈ 24 V ≈ 24 V ≈ 24 V ≈	Yellow Yellow Yellow Yellow Yellow Yellow	1 1 1 1 1 1	ZBY9W3B330 ZBY9W3B130 ZBY9W3B230 ZBY9W3B430 ZBY9W3B630 ZBY9W3B140	0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068 0.031/0.068

Illuminated ring without legend for customization (use with ZBY9W101)

Ø 60 mm/2.362 in., No marking can be used with all Ø 22 mm/0.866 in., heads	Fixed, red Fixed, red + white	24 V ≈ 24 V ≈	- -	1 1	ZBY9W2B501 ZBY9W3B501	0.015/0.033 0.016/0.035
--	----------------------------------	------------------	--------	--------	--------------------------	----------------------------

Customizable circular legend for illuminated ring without legend (2)

Description		Reference	Weight kg/lb
Ø 60 mm/2.362 in.	ZBY9W101	ZBY9W101	0.004/0.009

Illuminated rings for mushroom head pushbuttons

Description	Marking	Signaling	Supply voltage	Color	Sold in lots of	Reference	Weight kg/lb
Ø 60 mm/2.362 in. illuminated ring	-	Fixed, red	24 V ≈	Yellow	1	ZBY9W2B101	0.031/0.068
	-	Fixed, red	120 V ~	Yellow	1	ZBY9W2G101	0.031/0.068
	-	Fixed, red	230 V ~	Yellow	1	ZBY9W2M101	0.031/0.068
	-	Fixed, red + white	24 V ≈	Yellow	1	ZBY9W3B101	0.031/0.068

(1) For compliance with standard EN/ISO 13850, paragraph 4.4.6, the Emergency Stop function logo has been added.

(2) To create customized marking on this reference using the web customization tool, see page 47.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm, illuminated emergency switching off function

Circular yellow legends for Emergency stop



ZBY9121



ZBY9420



ZB4BW643



ZBY9160

Circular yellow legends for Emergency stop (1) (2)

Description	Marking	Signaling	Supply voltage	Color	Sold in lots of	Reference	Weight kg/lb
Ø 60 mm/2.362 in. - legend for Emergency stop function	EMERGENCY STOP	-	-	Yellow	5	ZBY9121	0.007/0.015
	ARRET D'URGENCE	-	-	Yellow	5	ZBY9320	0.007/0.015
	NOT HALT	-	-	Yellow	5	ZBY9120	0.007/0.015
	PARADA DE EMERGENCIA	-	-	Yellow	5	ZBY9220	0.007/0.015
	PARADA DE EMERGENCIA	-	-	Yellow	5	ZBY9420	0.007/0.015
	ARRESTO DI EMERGENZA	-	-	Yellow	5	ZBY9620	0.007/0.015

Illuminated Emergency switching off function only, mechanical latching pushbuttons (3)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Type of reset	Push Ø (mm)/in.	Color	Reference	Weight kg/lb
Heads only (4)					
	Push-pull	40/1.575	Red	ZB4BW643	0.051/0.112

Circular yellow legends for ZB4BW643

Diameter mm/in.	Conforming to standards	Marking on yellow background	Sold in lots of	Unit reference	Weight kg/lb
Used for "Emergency switching off" function					
60/2.362	EN/IEC 60204-1	-	10	ZBY9101 (5)	0.004/0.009
		COUPURE D'URGENCE	10	ZBY9160	0.004/0.009
		EMERGENCY SWITCHING OFF	10	ZBY9360	0.004/0.009
		NOT-AUS	10	ZBY9260	0.004/0.009
90/3.543	EN/IEC 60204-1	-	10	ZBY8101 (5)	0.008/0.018
		COUPURE D'URGENCE	10	ZBY8160	0.008/0.018

(1) For compliance with standard EN/ISO 13850, paragraph 4.4.6, the Emergency Stop function logo has been added.

(2) For other legend models for Emergency stop and Emergency switching off function see next page.

(3) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

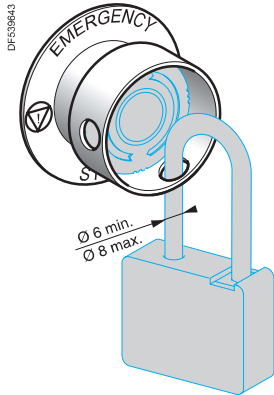
(4) For use with bodies comprising a light source with Universal LED only.

(5) To add customized markings on these references using the web customization tool, see page 5.

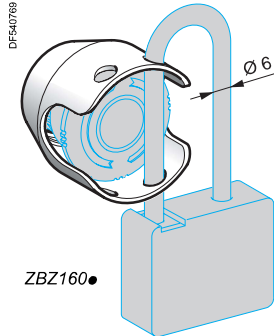
Control and signaling units

Harmony XB4, metal

For diameter 22 mm, accessories for pushbuttons



ZBZ3605



ZBZ1600●



ZBZ1605



ZBY9330T

Accessories for mushroom head pushbuttons

Description	Exclusive use with the following Ø 40 mm/1.575 in. trigger action pushbuttons	Color	Reference	Weight kg/lb
Padlocking kit (1) (2) For Emergency stop (3) and Emergency switching off function (4), (padlockable)	XB4BS844● XB4BS9445 ZB4BS844 ZB4BS944●	Yellow	ZBZ3605	0.045/0.099
Metal guards For Emergency stop and Emergency switching off function Padlockable (5)	XB4BT8● XB4BS8● XB4BS9● ZB4BT8● ZB4BS8● ZB4BS9●	Chromium plated	ZBZ1600	0.046/0.101
		Black	ZBZ1602	0.046/0.101
		Red	ZBZ1604	0.046/0.101
		Yellow	ZBZ1605	0.046/0.101
		Blue	ZBZ1606	0.046/0.101
Ø 60 mm/2.362 in. legend for padlocking device ZBZ3605 For Emergency stop function (3)	Without ARRET D'URGENCE	Yellow 10	ZBY9140T	0.004/0.009
	EMERGENCY STOP	Yellow 10	ZBY9130T	0.004/0.009
	NOT-HALT	Yellow 10	ZBY9230T	0.004/0.009

(1) Standard circular legends are not compatible with this product. Use special legends ZBY9●●●T.

(2) No isolation function is possible when this guard is fitted.

(3) For conformity with standards EN/IEC 60204-1 and EN/ISO 13850.

(4) For conformity with standard EN/IEC 60204-1.

(5) No isolation function is possible when this guard is fitted.

XB4_L32_CPFJR18397



ZBY9330M

XB4_L32_CPFJR18297



ZBY9360M

Circular yellow legends for metal guard ZBZ16●●

Description	Marking	Color	Sold in lots of	Reference	Weight kg/lb
For Emergency stop function					
Ø 60 mm/2.362 in. legend for metal guard ZBZ16●●	Without	Yellow	10	ZBY9140M	0.004/0.009
	ARRET D'URGENCE	Yellow	10	ZBY9130M	0.004/0.009
	EMERGENCY STOP	Yellow	10	ZBY9330M	0.004/0.009
	NOT-HALT	Yellow	10	ZBY9230M	0.004/0.009
	PARADA DE EMERGENZA	Yellow	10	ZBY9430M	0.004/0.009
	NOODSTOP	Yellow	10	ZBY9530M	0.004/0.009
	ARRESTO DI EMERGENZA	Yellow	10	ZBY9630M	0.004/0.009
	NODSTOOP	Yellow	10	ZBY9730M	0.004/0.009
	NODSTOP	Yellow	10	ZBY9830M	0.004/0.009
For Emergency switching off function					
Ø 60 mm/2.362 in. legend for metal guard ZBZ16●●	Without	Yellow	10	ZBY9101M	0.004/0.009
	COUPURE D'URGENCE	Yellow	10	ZBY9160M	0.004/0.009
	EMERGENCY SWITCHING OFF	Yellow	10	ZBY9360M	0.004/0.009
	NOT-AUS	Yellow	10	ZBY9260M	0.004/0.009
	DESCONEXION DE EMERGENCIA	Yellow	10	ZBY9460M	0.004/0.009

Control and signaling units

Harmony XB4, metal

Diameter 22 mm accessories for pushbuttons

Bellows for harsh environments



ZBZ2102



ZB4BZ1905



ZB4BZ2005



ZB4BZ64



ZBZ58

Other accessories

Description	For use with	Color	Reference	Weight kg/lb
Plastic guard	Selector switches and key switches	Black	ZBZ2102	0.005/0.011
	Emergency stop and Emergency switching off function	Yellow	ZB4BZ1905	0.005/0.011
		Yellow	ZB4BZ2105	0.005/0.011
		Yellow	ZB4BZ2005	0.005/0.011
Padlockable flaps	Pushbuttons	Black	ZB4BZ62	0.076/0.168
		Red	ZB4BZ64	0.076/0.168
		Yellow	ZB4BZ65	0.076/0.168
		Blue	ZB4BZ66	0.076/0.168

Description	Material	For use with	Color	Sold in lots of	Unit reference	Weight kg/lb
Bellows seals for harsh environments (environments subject to humidity, dust, high-pressure cleaning, etc.) (1)	Silicone	Other functions	Black	2	ZBZ28	0.009/0.020
		Emergency stop/switching off function	Yellow	2	ZBZ58	0.009/0.020

Description	Application	Sold in lots of	Unit reference	Weight kg/lb
Boot for contact block ZBE10• and ZBE10•3 (2)	For protection against dusty environment	1	ZBZ60	0.098/0.216

(1) Only when mounted on control stations. Use legends ZBY9•••T.

(2) Restriction on use: Refer to the product instruction sheet on the Schneider Electric website, Harmony XB4 page.

References

Control and signaling units

Harmony XB4 metal

Diameter 22 mm large head pushbuttons with integrated bellows



ZB4BC580



ZB4BC28001



Contact + ZB4BC28001



Contact + ZB4BC28001RA



ZBZ1902



ZBZ60

Pushbuttons with integrated bellow

Shape of head	Colour of push	Symbol	Reference	Weight kg/lb
Heads only, Ø 37 mm without marking				
Flush	White	-	ZB4BC180	0.036/0.079
	Black	-	ZB4BC280	0.036/0.079
	Green	-	ZB4BC380	0.036/0.079
	Red	-	ZB4BC480	0.036/0.079
	Yellow	-	ZB4BC580	0.036/0.079
	Blue	-	ZB4BC680	0.036/0.079

Heads only, Ø 37 mm with marking (1)

Flush	Black	Bell	ZB4BC28001	0.036/ 0.079
	Yellow	Specific	ZB4BC58009	0.036/ 0.079
	Black	Specific	ZB4BC28010	0.036/ 0.079
	Red	0	ZB4BC48021	0.036/0.079
	Green	I	ZB4BC38023	0.036/0.079

Accessories

Description	Function	Reference	Weight kg/lb
Protective guard in plastic	Protection against accidental operation	ZBZ1902 (2)	0.010/0.022
Boot for contact block ZBE10●, ZBE10●3 and ZBE50● (3)	Protection against liquid and dust ingress	ZBZ60	0.098/ 0.216
Other versions	Customization with marking at your choice (texts or symbols) Rotation of head for horizontal mounting of the contact block (1) Please contact our Customer Care Centre.		

(1) Heads are fixed relative to the position of the contact blocks:

- contact blocks are normally used in the "vertical" position.

- to mount the contact block in the "horizontal" position, it is necessary to order an alternative head with the symbol rotated by 90°. Please add the suffix "RA" in the end of the references for alternative heads of your choice.

Example: ZB4BC28001 becomes ZB4BC28001RA.

(2) For heads with the "RA" suffix (ZB4BC●●●RA) used with a guard, it is necessary to order the dedicated guard ZBZ1902RA.

(3) Restriction for use: refer to the product instruction sheet on www.schneider-electric.com.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pushbuttons, push-push

Pushbuttons with flush push (1) (2)

Shape of head	Type of push	Color of push	Reference	Weight kg/lb
Heads only				
	Flush (3)	White	ZB4BH01	0.029/0.064
		Black	ZB4BH02	0.029/0.064
		Green	ZB4BH03	0.029/0.064
		Red	ZB4BH04	0.029/0.064
		Yellow	ZB4BH05	0.029/0.064
		Blue	ZB4BH06	0.029/0.064



ZB4BH02

Pushbuttons with projecting push (1) (3)

Shape of head	Type of push	Color of push	Reference	Weight kg/lb
Heads only				
	Projecting	White	ZB4BH1	0.029/0.064
		Black	ZB4BH2	0.029/0.064
		Green	ZB4BH3	0.029/0.064
		Red	ZB4BH4	0.029/0.064
		Yellow	ZB4BH5	0.029/0.064
		Blue	ZB4BH6	0.029/0.064



ZB4BH6

Heads with black metal bezel

To order, add a 7 to the references selected from above.
Example: ZB4BH01 becomes ZB4BH017.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) Caps to be ordered separately (see page 68)

(3) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm illuminated pushbuttons, push-push,
with Universal LED

110051



ZB4BH033

XB4-632-LPSCTR6038



ZB4BH083

Illuminated pushbuttons with flush push (1) (2)

Shape of head	Type of push	Color of lens	Reference	Weight kg/lb
Heads only (3)				
	Flush	White	ZB4BH013	0.026/0.057
		Green	ZB4BH033	0.026/0.057
		Red	ZB4BH043	0.026/0.057
		Orange	ZB4BH053	0.026/0.057
		Yellow	ZB4BH083	0.026/0.057
		Blue	ZB4BH063	0.026/0.057

Illuminated pushbuttons with projecting push (1) (2)

Shape of head	Type of push	Color of lens	Reference	Weight kg/lb
Heads only (3)				
	Projecting	White	ZB4BH13	0.026/0.057
		Green	ZB4BH33	0.026/0.057
		Red	ZB4BH43	0.026/0.057
		Orange	ZB4BH53	0.026/0.057
		Yellow	ZB4BH83	0.026/0.057
		Blue	ZB4BH63	0.026/0.057

Heads with black metal bezel

To order, add a 7 to the references selected from above.

Example: **ZB4BH013** becomes **ZB4BH0137**.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and [29](#).

(2) To add customized markings on these references using the web customization tool, see [page 5](#).

(3) For use with bodies comprising a light source with Universal LED only.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm selector switches with standard handle



PF7762

XB4BD33



PF106195

ZB4BD4

Selector switches with standard handle (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)					
Shape of head	Type of operator	Type of contact	Positions Number	Reference	Weight kg/lb
		NO NC	Type		
Complete units					
	Standard handle, black	1 NO	– 2-position 90°	Stay put	XB4BD21 (ZB4BZ101 + ZB4BD2) 0.095/0.209
		1 NC	–	Spring return from right to left	XB4BD41 (ZB4BZ101 + ZB4BD4) 0.100/0.220
		1 NO NC	1	Stay put	XB4BD25 (ZB4BZ105 + ZB4BD2) 0.095/0.209
		2 NO NC	– 3-position ± 45°	Stay put	XB4BD33 (ZB4BZ103 + ZB4BD3) 0.095/0.209
		2 NC	–	Spring return to center	XB4BD53 (ZB4BZ103 + ZB4BD5) 0.095/0.209
Heads only (2)					
	Standard handle, black		2-position 90°	Stay put	ZB4BD2 0.040/0.088
			–	Spring return from right to left	ZB4BD4 0.045/0.099
			3-position ± 45°	Stay put	ZB4BD3 0.040/0.088
			–	Spring return to center	ZB4BD5 0.040/0.088
			–	Spring return from left to center	ZB4BD7 0.040/0.088
			–	Spring return from right to center	ZB4BD8 0.040/0.088
Heads only with other colored handles					
	Standard handle, white			Add suffix 01 to the reference, example: ZB4BD201	
	Standard handle, green			Add suffix 03 to the reference, example: ZB4BD203	
	Standard handle, red			Add suffix 04 to the reference, example: ZB4BD204	
	Standard handle, yellow			Add suffix 05 to the reference, example: ZB4BD205	
	Standard handle, blue			Add suffix 06 to the reference, example: ZB4BD206	
Heads with black metal bezel					

For heads with standard black handle only. To order, add the suffix 7 to the references selected from above.
Example: ZB4BD2 becomes ZB4BD27.

(1) For recommended maximum number of contacts and sequence of contacts constituting the body (fixing collar + contact) associated with the head, see page 28 and 29.

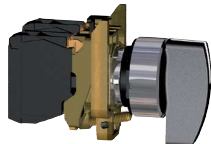
(2) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm selector switches with long handle:
normal and padlockable

PF106190



ZB4BJ33

PF106196



ZB4BJ3

Selector switches with long handle (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)						Reference	Weight kg/lb
Shape of head	Type of operator	Type of contact	Positions Number	Type			
		NO NC					
Complete units							
	Long handle, black		1	—	2-position 90°	Stay put	XB4BJ21 (ZB4BZ101 + ZB4BJ2) 0.096/0.212
			2	—	3-position ± 45°	Stay put	XB4BJ33 (ZB4BZ103 + ZB4BJ3) 0.096/0.212
						Spring return to center	XB4BJ53 (ZB4BZ103 + ZB4BJ5) 0.096/0.212
Heads only							
	Long handle, black (2)				2-position 90°	Stay put	XB4BJ2 0.040/0.088
						Spring return from right to left	XB4BJ4 0.045/0.099
					3-position ± 45°	Stay put	XB4BJ3 0.040/0.088
						Spring return to center	XB4BJ5 0.040/0.088
						Spring return from left to center	XB4BJ7 0.040/0.088
						Spring return from right to center	XB4BJ8 0.040/0.088

Heads with black metal bezel

To order, add a **7** to the references selected from above.

Example: **ZB4BJ2** becomes **ZB4BJ27**.

(1) For recommended maximum number of contacts and sequence of contacts constituting the body (fixing collar + contact) associated with the head, see [page 28](#) and [29](#).

(2) To add customized markings on these references using the web customization tool, see [page 5](#).

Control and signaling units

Harmony XB4, metal

Diameter 22 mm key switches

Key 455, 421E, 458A, 520E, and 3131A

Key switches (1) (2) Screw clamp terminal connections (Schneider Electric anti-loosening system)					
Shape of head	Type of operator	Type of contact	Positions	Reference	Weight kg/lb
		NO	Number	Type	
Complete units					
 XB4BG33	 Key switch with key 455	 NO	1	–	2-position 90° Stay put  XB4BG21 (ZB4BZ101 + ZB4BG2) 0.153/0.337
				–	 XB4BG41 (ZB4BZ101 + ZB4BG4) 0.153/0.337
			2	–	Spring return to left  XB4BG61 (ZB4BZ101 + ZB4BG6) 0.153/0.337
 ZB4BG0	 Key switch with key 455 (3)	 NO	2	–	3-position ± 45° Stay put  XB4BG03 (ZB4BZ103 + ZB4BG0) 0.153/0.337
					 XB4BG33 (ZB4BZ103 + ZB4BG3) 0.153/0.337
		 NC	2	–	2-position 90° Stay put  ZB4BG2 0.098/0.216
					 ZB4BG02 0.098/0.216
			2	–	Spring return from right to left  ZB4BG4 0.098/0.216
					 ZB4BG6 0.098/0.216
			2	–	3-position ± 45° Stay put  ZB4BG0 0.098/0.216
					 ZB4BG03 0.098/0.216
			2	–	Spring return from right to left  ZB4BG04 0.098/0.216
					 ZB4BG3 0.098/0.216
			2	–	Spring return from right to left  ZB4BG5 0.098/0.216
					 ZB4BG9 0.098/0.216
			2	–	Spring return from right to left  ZB4BG09 0.098/0.216
					Spring return from left to center  ZB4BG1 0.098/0.216
			2	–	 ZB4BG01 0.098/0.216
					Spring return to center  ZB4BG7 0.098/0.216
			2	–	Spring return from right to center  ZB4BG8 0.098/0.216
					 ZB4BG05 0.098/0.216
			2	–	 ZB4BG08 0.098/0.216

Heads with black metal bezel

To order, add a 7 to the references selected from above. Example: **ZB4BG2** becomes **ZB4BG27**.

(1) For recommended maximum number of contacts and sequence of contacts constituting the body (fixing collar + contact) associated with the head, see page 28 and 29.

(2) The symbol  indicates key withdrawal position(s).

(3) For specific keys, please contact our Customer Care Center.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm key switches with TEC10 key

Selector switches with knurled knob, toggle switches



ZB4BG2TEC10

Key switches with TEC10 key

Shape of head	Type of operator	Positions Number	Type	Reference	Weight kg/lb
Heads only					
	Key switch with TEC10 key	2-position 90°	Stay put		ZB4BG2TEC10 0.160/0.353
			Spring return from right to left		ZB4BG4TEC10 0.160/0.353
			Spring return from right to left		ZB4BG6TEC10 0.170/0.375



ZB4BD29

Selector switches with knurled knob (1)

Shape of head	Type of operator	Positions Number	Type	Reference	Weight kg/lb
Heads only					
	Black knurled knob	2-position 90°	Stay put		ZB4BD29 0.043/0.095
			Spring return from right to left		ZB4BD49 0.050/0.110
			Spring return to center		ZB4BD59 0.040/0.088
			Spring return from right to center		ZB4BD89 0.040/0.088



ZB4BD28

Toggle switches (1)

Shape of head	Type of operator	Positions Number	Type	Reference	Weight kg/lb
Heads only					
	Black lever	2-position 90°	Stay put		ZB4BD28 0.026/0.057
			Spring return		ZB4BD48 0.026/0.057

Heads with black metal bezel

To order, add a 7 to the references selected from above.

Example: ZB4BD29 becomes ZB4BD297.

For the references with TEC10 key, add the 7 before TEC10.

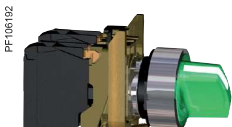
Example: ZB4BG2TEC10 becomes ZB4BG27TEC10.

(1) For recommended maximum number of contacts and sequence of contacts constituting the body (fixing collar + contact) associated with the head, see page 28 and 29.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm Illuminated selector switches with standard handle, with universal light block



XB4BK123B5



Universal
for all color heads

Illuminated selector switches with standard handle, with universal light block (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)							
Shape of head	Type of operator	Type of contact	Positions Number Type	Supply voltage V	Color of handle	Reference	Weight kg/lb
		NO	NC				
Complete units							
	Standard handle	1	1	2-position Stay put	24 ~ (50/60 Hz)	Green	XB4BK123B5 (ZB4BW0B15 + ZB4BK1233)
				 90°		Red	XB4BK124B5 (ZB4BW0B15 + ZB4BK1243)
						Orange	XB4BK125B5 (ZB4BW0B15 + ZB4BK1253)
				110...120 ~ (50/60 Hz)	Green	XB4BK123G5 (ZB4BW0G15 + ZB4BK1233)	0.101/0.223
					Red	XB4BK124G5 (ZB4BW0G15 + ZB4BK1243)	0.101/0.223
					Orange	XB4BK125G5 (ZB4BW0G15 + ZB4BK1253)	0.101/0.223
				230...240 ~ (50/60 Hz)	Green	XB4BK123M5 (ZB4BW0M15 + ZB4BK1233)	0.101/0.223
					Red	XB4BK124M5 (ZB4BW0M15 + ZB4BK1243)	0.101/0.223
					Orange	XB4BK125M5 (ZB4BW0M15 + ZB4BK1253)	0.101/0.223
 <i>Universal for all color heads</i>		1	1	3-position Stay put	24 ~ (50/60 Hz)	Green	XB4BK133B5 (ZB4BW0B15 + ZB4BK1333)
				 ± 45°		Red	XB4BK134B5 (ZB4BW0B15 + ZB4BK1343)
						Orange	XB4BK135B5 (ZB4BW0B15 + ZB4BK1353)
				110...120 ~ (50/60 Hz)	Green	XB4BK133G5 (ZB4BW0G15 + ZB4BK1333)	0.101/0.223
					Red	XB4BK134G5 (ZB4BW0G15 + ZB4BK1343)	0.101/0.223
					Orange	XB4BK135G5 (ZB4BW0G15 + ZB4BK1353)	0.101/0.223
				230...240 ~ (50/60 Hz)	Green	XB4BK133M5 (ZB4BW0M15 + ZB4BK1333)	0.101/0.223
					Red	XB4BK134M5 (ZB4BW0M15 + ZB4BK1343)	0.101/0.223
					Orange	XB4BK135M5 (ZB4BW0M15 + ZB4BK1353)	0.101/0.223

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm illuminated selector switches with standard handle, with universal light block

Illuminated selector switches with standard handle, with universal light block (1) (continued)

Shape of head	Type of operator	Positions Number	Type	Color of handle	Reference	Weight kg/lb
Heads only (2)						
	Standard handle	2-position 90°	Stay put	↙	White ZB4BK1213	0.036/0.079
					Green ZB4BK1233	0.036/0.079
					Red ZB4BK1243	0.036/0.079
					Orange ZB4BK1253	0.036/0.079
					Yellow ZB4BK1283	0.036/0.079
					Blue ZB4BK1263	0.036/0.079
			Spring return from right to left	↔	White ZB4BK1413	0.037/0.082
					Green ZB4BK1433	0.037/0.082
					Red ZB4BK1443	0.037/0.082
					Orange ZB4BK1453	0.037/0.082
					Yellow ZB4BK1483	0.037/0.082
					Blue ZB4BK1463	0.037/0.082
		3-position ± 45°	Stay put	↓	White ZB4BK1313	0.036/0.079
					Green ZB4BK1333	0.036/0.079
					Red ZB4BK1343	0.036/0.079
					Orange ZB4BK1353	0.036/0.079
					Yellow ZB4BK1383	0.036/0.079
					Blue ZB4BK1363	0.036/0.079
			Spring return to center	↔↓	White ZB4BK1513	0.036/0.079
					Green ZB4BK1533	0.036/0.079
					Red ZB4BK1543	0.036/0.079
					Orange ZB4BK1553	0.036/0.079
					Yellow ZB4BK1583	0.036/0.079
					Blue ZB4BK1563	0.036/0.079
			Spring return from right to center	↓↔	White ZB4BK1813	0.036/0.079
					Green ZB4BK1833	0.036/0.079
					Red ZB4BK1843	0.036/0.079
					Orange ZB4BK1853	0.036/0.079
					Yellow ZB4BK1883	0.036/0.079
					Blue ZB4BK1863	0.036/0.079
			Spring return from left to center	↔↓	White ZB4BK1713	0.036/0.079
					Green ZB4BK1733	0.036/0.079
					Red ZB4BK1743	0.036/0.079
					Orange ZB4BK1753	0.036/0.079
					Yellow ZB4BK1783	0.036/0.079
					Blue ZB4BK1763	0.036/0.079

Heads with black metal bezel

To order, add a 7 to the references selected from above.
Example: **ZB4BK1213** becomes **ZB4BK12137**.

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) For use with bodies comprising a light source with Universal LED only.



107700
ZB4BK1343

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pilot lights with Universal LED

101179



XB4BVB5

Pilot lights with Universal LED (1)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Supply voltage V	Color	Reference	Weight kg/lb
Complete units				
■ With plain lens				
	24 \sim (50/60 Hz)	White	XB4BVB1 (ZB4BVB1 + ZB4BV013)	0.080/0.176
		Green	XB4BVB3 (ZB4BVB1 + ZB4BV033)	0.080/0.176
		Red	XB4BVB4 (ZB4BVB1 + ZB4BV043)	0.080/0.176
		Orange	XB4BVB5 (ZB4BVB1 + ZB4BV053)	0.080/0.176
		Blue	XB4BVB6 (ZB4BVB1 + ZB4BV063)	0.080/0.176
	110...120 \sim (50/60 Hz)	White	XB4BVG1 (ZB4BVG1 + ZB4BV013)	0.080/0.176
		Green	XB4BVG3 (ZB4BVG1 + ZB4BV033)	0.080/0.176
		Red	XB4BVG4 (ZB4BVG1 + ZB4BV043)	0.080/0.176
		Orange	XB4BVG5 (ZB4BVG1 + ZB4BV053)	0.080/0.176
		Blue	XB4BVG6 (ZB4BVG1 + ZB4BV063)	0.080/0.176
	230...240 \sim (50/60 Hz)	White	XB4BVM1 (ZB4BVM1 + ZB4BV013)	0.080/0.176
		Green	XB4BVM3 (ZB4BVM1 + ZB4BV033)	0.080/0.176
		Red	XB4BVM4 (ZB4BVM1 + ZB4BV043)	0.080/0.176
		Orange	XB4BVM5 (ZB4BVM1 + ZB4BV053)	0.080/0.176
		Blue	XB4BVM6 (ZB4BVM1 + ZB4BV063)	0.080/0.176

XB4BVG3T_CP211/08



XB4BVG3T

Complete units with inductive overload protection

■ With plain lens

	110...240 \sim (50/60 Hz)	White	XB4BVGM1T	0.080/0.176
		Green	XB4BVGM3T	0.080/0.176
		Red	XB4BVGM4T	0.080/0.176
		Orange	XB4BVGM5T	0.080/0.176
		Blue	XB4BVGM6T	0.080/0.176

(1) To add customized markings on these references using the web customization tool, see [page 5](#).

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pilot lights with Universal LED

Pilot lights with Universal LED

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Heads only (1)

Shape of head	For use with body comprising light source type	Color of lens	Reference	Weight kg/lb
■ With plain lens	Universal LED only	White	ZB4BV013 (2)	0.026/0.057
		Green	ZB4BV033 (2)	0.026/0.057
		Red	ZB4BV043 (2)	0.026/0.057
		Orange	ZB4BV053 (2)	0.026/0.057
		Yellow	ZB4BV083 (2)	0.026/0.057
		Blue	ZB4BV063 (2)	0.026/0.057
		5 colors (3)	ZB4BV003	0.026/0.057
<hr/>				
■ With plain lens, for insertion of legend (3)	Universal LED only	White	ZB4BV013E	0.026/0.057
		Green	ZB4BV033E	0.026/0.057
		Red	ZB4BV043E	0.026/0.057
		Orange	ZB4BV053E	0.026/0.057
		Yellow	ZB4BV083E	0.026/0.057
		Blue	ZB4BV063E	0.026/0.057
<hr/>				
■ With grooved lens (4) (2)	Universal LED only	White	ZB4BV013S	0.026/0.057
		Green	ZB4BV033S	0.026/0.057
		Red	ZB4BV043S	0.026/0.057
		Orange	ZB4BV053S	0.026/0.057
		Yellow	ZB4BV083S	0.026/0.057
		Blue	ZB4BV063S	0.026/0.057

(1) For use with bodies comprising a light source with Universal LED only.

(2) To add customized markings on these references using the web customization tool, see [page 5](#).

(3) Head supplied with 5 different colored lenses (white, green, red, orange, and blue) not fitted, for insertion of legend.

(4) For use in bright ambient light conditions (for example, outdoors in sunlight).



	Universal LED only	White	ZB4BV013 (2)	0.026/0.057
	Universal LED only	Green	ZB4BV033 (2)	0.026/0.057
	Universal LED only	Red	ZB4BV043 (2)	0.026/0.057
	Universal LED only	Orange	ZB4BV053 (2)	0.026/0.057
	Universal LED only	Yellow	ZB4BV083 (2)	0.026/0.057
	Universal LED only	Blue	ZB4BV063 (2)	0.026/0.057
	Universal LED only	5 colors (3)	ZB4BV003	0.026/0.057
<hr/>				
	Universal LED only	White	ZB4BV013E	0.026/0.057
	Universal LED only	Green	ZB4BV033E	0.026/0.057
	Universal LED only	Red	ZB4BV043E	0.026/0.057
	Universal LED only	Orange	ZB4BV053E	0.026/0.057
	Universal LED only	Yellow	ZB4BV083E	0.026/0.057
	Universal LED only	Blue	ZB4BV063E	0.026/0.057
<hr/>				
	Universal LED only	White	ZB4BV013S	0.026/0.057
	Universal LED only	Green	ZB4BV033S	0.026/0.057
	Universal LED only	Red	ZB4BV043S	0.026/0.057
	Universal LED only	Orange	ZB4BV053S	0.026/0.057
	Universal LED only	Yellow	ZB4BV083S	0.026/0.057
	Universal LED only	Blue	ZB4BV063S	0.026/0.057

Control and signaling units

Harmony XB4, metal

Diameter 22 mm pilot lights with universal LED and with BA 9s base fitting

Pilot lights with universal LED and transformer (1.2 VA, 24 V secondary) (1)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Supply voltage V	Color	Reference	Weight kg/lb
Complete units - With plain lens				
	400 ~ - 50 Hz (2)	White	XB4BV5B1	0.172/0.379
		Green	XB4BV5B3	0.172/0.379
		Red	XB4BV5B4	0.172/0.379
		Orange	XB4BV5B5	0.172/0.379
		Blue	XB4BV5B6	0.172/0.379

PF512594



XB4BV5B1

Pilot lights with BA 9s base fitting, with plain or grooved lens (1)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Supply voltage V	Color	Reference	Weight kg/lb
Complete units - With plain lens				
	■ Direct supply, for BA 9s bulb, U ≤ 250 V, 2.4 W max (bulb not included)			
	≤ 250	White	XB4BV61 (ZB4BV6 + ZB4BV01)	0.075/0.165
		Green	XB4BV63 (ZB4BV6 + ZB4BV03)	0.075/0.165
		Red	XB4BV64 (ZB4BV6 + ZB4BV04)	0.075/0.165
		Orange	XB4BV65 (ZB4BV6 + ZB4BV05)	0.075/0.165

101172-68-Q



XB4BV64

■ Via integral transformer, 1.2 VA, 6 V secondary, with BA 9s incandescent bulb (included)

Shape of head	Supply voltage V	Color	Reference	Weight kg/lb
With plain lens				
	110...120 ~ - 50/60 Hz	White	XB4BV31 (ZB4BV3 + ZB4BV01)	0.152/0.335
		Green	XB4BV33 (ZB4BV3 + ZB4BV03)	0.152/0.335
		Red	XB4BV34 (ZB4BV3 + ZB4BV04)	0.152/0.335
		Orange	XB4BV35 (ZB4BV3 + ZB4BV05)	0.152/0.335
With BA 9s base fitting				
	230 ~ - 50 Hz 220...240 ~ - 60 Hz	White	XB4BV41 (ZB4BV4 + ZB4BV01)	0.152/0.335
		Green	XB4BV43 (ZB4BV4 + ZB4BV03)	0.152/0.335
		Red	XB4BV44 (ZB4BV4 + ZB4BV04)	0.152/0.335
		Orange	XB4BV45 (ZB4BV4 + ZB4BV05)	0.152/0.335

PF512545-68-Q



XB4BV33

Heads only (3)

Shape of head	For use with body comprising light source type	Color of lens	Reference	Weight kg/lb
With plain lens				
	With BA 9s base fitting	White	ZB4BV01	0.027/0.060
		Green	ZB4BV03	0.027/0.060
		Red	ZB4BV04	0.027/0.060
		Orange	ZB4BV05	0.027/0.060
		Blue	ZB4BV06	0.027/0.060
		Clear	ZB4BV07	0.027/0.060

101234



ZB4BV04

■ With grooved lens (4)

Shape of head	For use with body comprising light source type	Color of lens	Reference	Weight kg/lb
With BA 9s base fitting				
	With BA 9s base fitting	White	ZB4BV01S	0.027/0.060
		Green	ZB4BV03S	0.027/0.060
		Red	ZB4BV04S	0.027/0.060
		Orange	ZB4BV05S	0.027/0.060
		Blue	ZB4BV06S	0.027/0.060
		Clear	ZB4BV07S	0.027/0.060

PG1108-34-Q



ZB4BV06S

(1) To add customized markings on these references using the web customization tool, see [page 5](#).

(2) To order 440...460 V ~ - 60 Hz transformer blocks, replace "5" in the reference with "8". Example: [XB4BV5B1](#) becomes [XB4BV8B1](#). To order 550...600 V ~ - 60 Hz blocks, replace "5" with "9". Example: [XB4BV5B1](#) becomes [XB4BV9B1](#).

(3) For use with bodies comprising a light source with BA 9s base fitting (incandescent, neon, or LED) only.

(4) For use in bright ambient light conditions (for example, outdoors in sunlight).

Control and signaling units

Harmony XB4, metal

Diameter 22 mm push-to-test pilot light



XB4BW21B5

XB4BW25G5

Push-to-test pilot light

Shape of head	Supply voltage V	Color	Reference	Weight kg/lb
Complete units - With plain lens				
	24 ~ - 50/60 Hz	White	XB4BW21B5	0.090/0.198
	24 ~ - 50/60 Hz	Green	XB4BW23B5	0.090/0.198
	24 ~ - 50/60 Hz	Red	XB4BW24B5	0.090/0.198
	24 ~ - 50/60 Hz	Orange	XB4BW25B5	0.090/0.198
	24 ~ - 50/60 Hz	Yellow	XB4BW28B5	0.090/0.198
	24 ~ - 50/60 Hz	Blue	XB4BW26B5	0.090/0.198
	110...120 ~ - 50 - 60 Hz	White	XB4BW21G5	0.090/0.198
	110...120 ~ - 50 - 60 Hz	Green	XB4BW23G5	0.090/0.198
	110...120 ~ - 50 - 60 Hz	Red	XB4BW24G5	0.090/0.198
	110...120 ~ - 50 - 60 Hz	Orange	XB4BW25G5	0.090/0.198
	110...120 ~ - 50 - 60 Hz	Yellow	XB4BW28G5	0.090/0.198
	110...120 ~ - 50 - 60 Hz	Blue	XB4BW26G5	0.090/0.198

Control and signaling units

Harmony XB4, metal

Diameter 22 mm specific functions

Pushbuttons for manual overload reset, Potentiometers



XB4BA821



XB4BD912R1K



ZB4BD912

Manual overload reset pushbuttons

Shape of head	Travel mm/in.	Actuation distance mm/in.	Color	Reference	Weight kg/lb
With flush push					
	10/0.394	6...16/0.236...0.630	Black	XB4BA821	0.037/0.082
		16...26/0.630...1.024	Black	XB4BA822	0.038/0.084
	14/0.551	30...130/1.181...5.118	Black	XB4BA921	0.058/0.128
			Red	XB4BA941	0.058/0.128
			Blue	XB4BA961	0.058/0.128
		130...257/5.118...10.118	Black	XB4BA922	0.071/0.157
			Red	XB4BA942	0.071/0.157
			Blue	XB4BA962	0.071/0.157

Complete potentiometers

Description	Resistance kΩ	Reference	Weight kg/lb
+/- 10% linear mode precision complete potentiometer with screw terminals	1	XB4BD912R1K	0.095/0.209
	4.7	XB4BD912R4K7	0.095/0.209
	10	XB4BD912R10K	0.095/0.209
	47	XB4BD912R47K	0.095/0.209
	100	XB4BD912R100K	0.095/0.209
	470	XB4BD912R470K	0.095/0.209

Heads and mounting base for potentiometer

Shape of head	Description	For use with	Reference	Weight kg/lb
	For potentiometer with shaft length 45 to 50 mm/1.772 to 1.968 in.	6 mm/ 0.236 in. shaft	ZB4BD912	0.080/0.176
		6.35 mm/ 0.250 in. shaft	ZB4BD922	0.080/0.176

Control and signaling units

Harmony XB4, metal

Diameter 22 mm Specific functions

Timers, Hour counters, Announciators

Timers

Description	Output type	Supply voltage V	Time delay type	Time delay range	Reference	Weight kg/lb
Panel-mounted timer function with status LED and 1 static output in 22.5 mm/0.886 in. hole	1 static output	24 --	Type A (delay on energization)	0.5...10s 3...60 s 0.5...10 min 3...60 min	XB5DTB22 XB5DTB23 XB5DTB24 XB5DTB25	0.027/0.060 0.027/0.060 0.027/0.060 0.027/0.060
		100...240 ~ - 50/60 Hz	Type A (delay on energization)	0.5...10s 3...60 s 0.5...10 min 3...60 min	XB5DTGM2 XB5DTGM3 XB5DTGM4 XB5DTGM5	0.027/0.060 0.027/0.060 0.027/0.060 0.027/0.060



XB5DTB22

Hour counters

Characteristics	Supply voltage V	Reference	Weight kg/lb
Indication 0...9999.9	12...24 ~ - 50 or 60 Hz	XB5DSB	0.045/0.099
	120 ~ - 60 Hz	XB5DSG	0.045/0.099
	230...240 ~ - 50 Hz	XB5DSM (1)	0.045/0.099



XB5DSB

Announciators (IP66, IP67, and IP69)

Characteristics	Supply voltage V	Color	Reference	Weight kg/lb
Continuous or intermittent non-illuminated buzzer - 90dB, 6.8kHz	24 ~ - 50 or 60 Hz	-	XB5KSB	0.024/0.053
	110...120 V ~ - 50 or 60 Hz	-	XB5KSG	0.024/0.053
	230...240 ~ - 50 or 60 Hz	-	XB5KSM	0.024/0.053



XB5KS2B4

Continuous or intermittent illuminated buzzer - 90dB, 6.8kHz	24 ~ - 50 or 60 Hz	Red	XB5KS2B4	0.024/0.053
	110...120 V ~ - 50 or 60 Hz	Red	XB5KS2G4	0.024/0.053
	230...240 ~ - 50 or 60 Hz	Red	XB5KS2M4	0.024/0.053
	24V ~ - 50 or 60 Hz	Yellow	XB5KS2B8	0.024/0.053
	110...120 V ~ - 50 or 60 Hz	Yellow	XB5KS2G8	0.024/0.053
	230...240 ~ - 50 or 60 Hz	Yellow	XB5KS2M8	0.024/0.053

(1) To order a 60 Hz hour counter, add a suffix 6. The reference XB5DSM becomes XB5DSM6.

Control and signaling units

Harmony XB4, metal

Diameter 22 mm specific functions

USB/RJ45 ports, Fuse carrier, Basic displays



XB5PUSB3



XB5PRJ45



XB5DT1S



XBH1AA0G4



XBH1AA0R4

USB and RJ45 ports

Description	Interface type	Connection type	Degree of protection	Reference	Weight kg/lb
Panel-mounted USB and RJ45 ports in 22.5 mm/0.886 in. hole with notch	USB interface, jack type A	USB port 3.0 A-A	IP20, IP65, IP67, IP69K with protection cover (1)	XB5PUSB3	0.017/0.037
	Ethernet interface, RJ45 jack	RJ45 port Cat. 6	IP20, IP65, IP67, IP69K with protection cover (1)	XB5PRJ45	0.027/0.060

Fuse carrier

Description	For use with	Reference	Weight kg/lb
Fuse carrier	5 x 20 mm/0.197 x 0.787 in. fuse 6.3 A - 250 V	XB5DT1S	0.022/0.049

Basic displays

Description	Input current range	LED color	Reference	Weight kg/lb
Digital panel meter LED display, 1 current input, -999...9999	4...20 mA	Green	XBH1AA0G4	0.032/0.070
		Red	XBH1AA0R4	0.032/0.070

(1) For protection covers, see page 76.

References

Control and signaling units

Harmony XB4, metal

Diameter 22 mm specific functions

Joystick controllers, Wobblesticks

101189



ZD4PA12

Joystick controllers (with 54 mm/2.126 in. long operating shaft) (1)
Screw clamp terminal connections (Schneider Electric anti-loosening system)

Description	Operation	Spring return to zero position	Reference	Weight kg/lb
Complete products				
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

105074



ZD4PA103

105072



ZD4PA203

105073



ZD4PA12

Sub-assemblies for joystick controllers

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 with operating shaft	2-direction, stay put	ZD4PA12	0.022/0.049
	2-direction, spring return to zero position	ZD4PA22	0.022/0.049
	4-direction, stay put	ZD4PA14	0.022/0.049
	4-direction, spring return to zero position	ZD4PA24	0.022/0.049
Other versions	Joystick controllers and complete body/contact assemblies for joystick controllers with Faston connector terminals (6.35 or 2 x 2.8 mm/0.250 or 2 x 0.110 in.). Please contact our Customer Care Center.		

109497



ZB4BB2

Wobblestick heads

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

(1) Must not be used with standard contact blocks ZBE10• (single) or ZBE20• (double).

Control and signaling units

Harmony XB4 metal

Diameter 22 mm accessories for heads: caps



XBA2



ZBA333

Pushbutton caps - unmarked

For use with	Type of push	Color	Sold in lots of	Unit reference	Weight kg/lb
ZBABA0 pushbutton heads supplied without cap	Flush	White	10	ZBA1	0.001/0.002
		Black	10	ZBA2	0.001/0.002
		Green	10	ZBA3	0.001/0.002
		Red	10	ZBA4	0.001/0.002
		Yellow	10	ZBA5	0.001/0.002
		Blue	10	ZBA6	0.001/0.002

Pushbutton caps - marked

For use with	Type of push	Marking Text	Color	Color of cap	Unit reference	Weight kg/lb
ZBABA0 pushbutton heads supplied without cap (sold in lots of 10)	Flush	I (1)	White	Green	ZBA331	0.001/0.002
			Black	White	ZBA131	0.001/0.002
		II	White	Green	ZBA336	0.001/0.002
		START (1)	White	Green	ZBA333	0.001/0.002
		UP (1)	Black	White	ZBA343	0.001/0.002
		DOWN (1)	White	Black	ZBA344	0.001/0.002
		(T) (1)	White	Black	ZBA245	0.001/0.002
			Black	White	ZBA145	0.001/0.002
		↑ (2)	White	Black	ZBA335	0.001/0.002
			Black	White	ZBA334	0.001/0.002
		O (1)	White	Red	ZBA432	0.001/0.002
			Black	Red	ZBA232	0.001/0.002
		STOP (1)	White	Red	ZBA434	0.001/0.002
			Black	Red	ZBA234	0.001/0.002
		OFF	White	Red	ZBA435	0.001/0.002
		◆	White	Green	ZBA346	0.001/0.002
		R (1)	White	Blue	ZBA639	0.001/0.002
		+	White	Black	ZBA2934	0.001/0.002
		-	White	Black	ZBA2935	0.001/0.002

(1) Double injection moulded marking.

(2) Can be clipped in at 90° steps, through 360°.

Control and signaling units

Harmony XB4 metal

Diameter 22 mm accessories for heads: boots, lens caps



ZBP0

Transparent boots for pushbuttons (1)					
Description	For use with XB4 metal pushbuttons	Sold in lots of	Unit reference	Weight kg/lb	
Single boots (2)	Flush with circular head	10	ZBPA	0.002/0.004	
	Projecting with circular head and push-push version	10	ZBP0	0.002/0.004	
	Flush or projecting with circular head for food industry applications	10	ZBP0A	0.002/0.004	

Colored boots					
Description	Color	For use with	Sold in lots of	Unit reference	Weight kg/lb
Colored boots (can be replaced without dismantling the head)	Black	ZB4BP2S	10	ZBP012	0.003/0.007
	Green	ZB4BP3S	10	ZBP013	0.003/0.007
	Red	ZB4BP4S	10	ZBP014	0.003/0.007
	Yellow	ZB4BP5S	10	ZBP015	0.003/0.007
	Blue	ZB4BP6S	10	ZBP016	0.003/0.007
Clear membrane	Transparent	ZB4BP•83	10	ZBP017	0.003/0.007

Lens caps					
For use with	Color	Sold in lots of	Unit reference	Weight kg/lb	
Lens caps for light sources with Universal LED					
Pilot lights	White	10	ZBV0113	0.002/0.004	
	Green	10	ZBV0133	0.002/0.004	
	Red	10	ZBV0143	0.002/0.004	
	Orange	10	ZBV0153	0.002/0.004	
	Blue	10	ZBV0163	0.002/0.004	

Lens caps for light sources with BA 9s base fitting					
For use with	Color	Sold in lots of	Unit reference	Weight kg/lb	
Pilot lights	White	10	ZBV011	0.002/0.004	
	Green	10	ZBV013	0.002/0.004	
	Red	10	ZBV014	0.002/0.004	
	Orange	10	ZBV015	0.002/0.004	
	Blue	10	ZBV016	0.002/0.004	
	Clear	10	ZBV017	0.002/0.004	

(1) Boots for multiple-headed pushbuttons, see page 41.

(2) Permissible panel thickness 1 to 5 mm/0.039 to 0.197 in., cannot be used with legend holders.



ZBV0153



ZBV016

Control and signaling units

Harmony XB4 metal

Diameter 22 mm 8 x 27 mm legends with 30 x 40 mm legend holders



ZBZ34



ZBY•H101

30 x 40 mm legend holders (flush mounting with bezel) for 8 x 27 mm legends (1)

Description	Legend Background color	Marking	Sold in lots of	Unit reference	Weight kg/lb
Without legend	—	—	10	ZBZ34	—
With blank legend	Black or red	—	10	ZBY2H101	—
	White or yellow	—	10	ZBY4H101	—

Standard 30 x 40 mm legend holders for 8 x 27 mm legends (1)

Description	Legend Color	Marking	Sold in lots of	Unit reference		Weight kg/lb
				For black bezel	For gray bezel (4)	
Without legend	—	—	10	ZBZ32	ZBZ32C0	0.001/0.002
With blank legend (for engraving)	Black or red	—	10	ZBY2101	ZBY2101C0	0.002/0.004
	White or yellow	—	10	ZBY4101	ZBY4101C0	0.002/0.004
With 8 x 27 mm/ 0.315 x 1.063 in. legend (with international marking)	Black or red (2)	I	10	ZBY2147	—	0.002/0.004
		O-I	10	ZBY2178	ZBY2178C0	0.002/0.004
		I-II	10	ZBY2179	—	0.002/0.004
		I-O-II	10	ZBY2186	ZBY2186C0	0.002/0.004
		STOP	10	ZBY2304	ZBY2304C0	0.002/0.004
With 8 x 27 mm/ 0.315 x 1.063 in. legend (with French language marking)	Black or red (2)	ARRET (red background)	10	ZBY2104	ZBY2104C0	0.002/0.004
		ARRET-MARCHE	10	ZBY2166	ZBY2166C0	0.002/0.004
		AUTO-MAIN	10	ZBY2164	—	0.002/0.004
		AUTO-O-MAIN	10	ZBY2185	—	0.002/0.004
		DEFAUT (black background)	10	ZBY2134	—	0.002/0.004
		DEFAUT (red background)	10	ZBY2135	—	0.002/0.004
		DESCENTE	10	ZBY2108	—	0.002/0.004
		ENCLENCHEMENT	10	ZBY2131	—	0.002/0.004
		EN SERVICE	10	ZBY2111	—	0.002/0.004
		FERMETURE	10	ZBY2114	—	0.002/0.004
		MARCHE	10	ZBY2103	ZBY2103C0	0.002/0.004
		MONTEE	10	ZBY2107	—	0.002/0.004
		OUVERTURE	10	ZBY2113	—	0.002/0.004
		REARMEMENT (red background)	10	ZBY2123	—	0.002/0.004
		REARMEMENT (black background)	10	ZBY0123	—	0.002/0.004
		SOUS TENSION	10	ZBY2126	—	0.002/0.004
Red		ARRET D'URGENCE	10	ZBY2130 (3)	—	0.002/0.004

(1) For legends, see page 74.

(2) "Start" functions: white letters on black background. "Stop" functions: white letters on red background (unless otherwise specified above).

(3) For compliance with standard EN/ISO 13850, paragraph 4.4.6, the Emergency Stop function logo has been added.

(4) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units**Harmony XB4 metal**

Diameter 22 mm 8 x 27 mm legends with 30 x 40 mm legend holders



Standard 30 x 40 mm legend holders with 8 x 27 mm legends (continued)						
Description	Legend	Color	Marking	Sold in lots of	Reference	
With legend (with English language marking)	Black or red background (1)	Black or red background (1)	AUTO-HAND	10	ZBY2364	
			AUTO-O-HAND	10	ZBY2385	
		CLOSE	10	ZBY2314	—	
		FORWARD	10	ZBY2305	—	
		OFF	10	ZBY2312	—	
		OFF-ON	10	ZBY2367	ZBY2367C0	
		ON	10	ZBY2311	—	
		OPEN	10	ZBY2313	—	
		POWER ON	10	ZBY2326	—	
		RESET (red background)	10	ZBY2323	—	
Red background		Black or red background (1)	RESET (black background)	10	ZBY2322	
Red background			REVERSE	10	ZBY2306	
Red background		Black or red background (1)	RUN	10	ZBY2334	
Red background			START	10	ZBY2303	
Red background		Black or red background (1)	STOP-START	10	ZBY2366	
Red background			EMERGENCY STOP	10	ZBY2330 (2)	
Red background		Black or red background (1)	AUTO-HAND	10	ZBY2364	
Red background			AUTO-O-HAND	10	ZBY2385	

(1) "Start" functions: white letters on black background. "Stop" functions: white letters on red background (unless otherwise specified above).

(2) For compliance with standard EN/ISO 13850, paragraph 4.4.6, the Emergency Stop function logo  has been added.

(3) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4 metal

Diameter 22 mm 30 x 40 mm legend plates

Standard 30 x 40 mm legend plates						
Description	Marking (2)	Sold in lots of	Unit Reference		Weight kg/lb	
			For black bezel	For gray bezel (1)		
Legend plate, plastic	-	10	ZBYP2101	ZBYP2101C0	0.001/0.002	
	O-I	10	ZBYP2178	ZBYP2178C0	0.001/0.002	
	STOP	10	ZBYP2304	ZBYP2304C0	0.001/0.002	
	START	10	ZBYP2303	ZBYP2303C0	0.001/0.002	
	MARCHE	10	ZBYP2103	ZBYP2103C0	0.001/0.002	
	I-O-II	10	ZBYP2186	ZBYP2186C0	0.001/0.002	
	OFF-ON	10	ZBYP2367	ZBYP2367C0	0.001/0.002	
	ARRET-MARCHE	10	ZBYP2166	ZBYP2166C0	0.001/0.002	
	ARRET	10	ZBYP2104	ZBYP2104C0	0.001/0.002	
Legend plate, metal	-	10	ZBYM2101	-	0.004/0.009	
	O-I	10	ZBYM2178	-	0.004/0.009	
	STOP	10	ZBYM2304	-	0.004/0.009	
	START	10	ZBYM2303	-	0.004/0.009	
	MARCHE	10	ZBYM2103	-	0.004/0.009	
	I-O-II	10	ZBYM2186	-	0.004/0.009	
	OFF-ON	10	ZBYM2367	-	0.004/0.009	
	ARRET-MARCHE	10	ZBYM2166	-	0.004/0.009	
	ARRET	10	ZBYM2104	-	0.004/0.009	

(1) To add customized markings on these references through web customization tool, see [page 5](#).
 (2) Black marking for metal references, white marking for standard references.

XB5_CP19019



ZBYP2101

XB5_CP19023



ZBYM2303

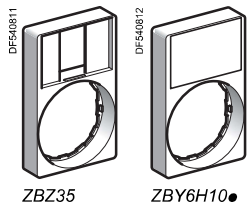
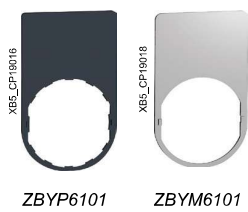
References (continued)

Control and signaling units

Harmony XB4 metal

Diameter 22 mm Legend holders for 18 x 27 mm legends

18 x 27 mm legends for engraving



Standard 30 x 50 mm legend holders for 18 x 27 mm legends

Description	Background color	Sold in lots of	Unit reference		Weight kg/lb
			For black bezel	For gray bezel (1)	
Without legend	—	10	ZBZ33	ZBZ33C0	0.001/0.002
With blank legend	Black or red	10	ZBY6101	ZBY6101C0	0.002/0.004
	White or yellow	10	ZBY6102	ZBY6102C0	0.002/0.004

30 x 50 mm legend holder (flush mounting with bezel) for 18 x 27 mm legends

Description	Background color	Sold in lots of	Unit reference		Weight kg/lb
			For black bezel	For gray bezel	
Without legend	—	10	ZBZ35	—	0.003/0.007
With blank legend	Black or red	10	ZBY6H101	—	0.004/0.009
	White or yellow	10	ZBY6H102	—	0.004/0.009

30 x 50 mm legend plates

Description		Sold in lots of	Unit reference		Weight kg/lb
			For black bezel	For gray bezel (1)	
Legend plate, plastic		10	ZBYP6101	ZBYP6101C0	0.001/0.002
Legend plate, metal		10	ZBYM6101	—	0.006/0.013

18 x 27 mm legends for engraving for 30 x 50 mm legend holders

Description	Language	Marking	Sold in lots of	Unit reference		Weight kg/lb
				For black bezel	For gray bezel	
Black or red background	—	Without	10	ZBY5101	—	0.001/0.002
White or yellow background	—	Without	10	ZBY5102	—	0.001/0.002

18 x 27 mm legends for engraving for 30 x 50 mm legend holders

Description	For use with	Sold in lots of	Unit reference		Weight kg/lb
			For black bezel	For gray bezel	
Sheet of 40 18 x 27 mm/ 0.709 x 1.063 in. legends	30 x 50 mm/ 1.181 x 1.968 in. legend holder ZBZ33 and ZBZ35	10	ZBY5100	—	0.044/0.097

(1) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4 metal

Diameter 22 mm Legends 8 x 27 mm



ZBY0101

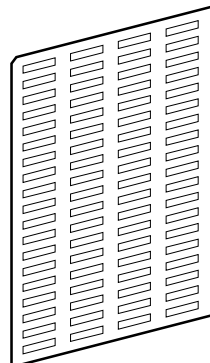


ZBY02304

8 x 27 mm marked legends for 30 x 40 mm legend holders ZBZ32 and ZBZ34

Language	Background color	Marking	Sold in lots of	Reference	Weight kg/lb
Without	Black or red	—	10	ZBY0101 (3)	0.001/0.002
	White or yellow	—	10	ZBY0102 (3)	0.001/0.002
International	Black or red (1)	O-I	10	ZBY02178	0.001/0.002
		STOP	10	ZBY02304	0.001/0.002
French	Black or red (1)	AUTO-O-MAIN	10	ZBY02185	0.001/0.002
		MARCHE	10	ZBY02103	0.001/0.002
		SOUS TENSION	10	ZBY02126	0.001/0.002

814309



ZBY4100

Sheets of peel-off legends (with backing board and protective transparent cover)

Description	For use with	Sold in lots of	Unit reference	Weight kg/lb
Sheet of 76 legends Ø 8 x 27 mm/ 0.315 x 1.063 in.	Ø 30 x 40 mm/1.181 x 1.575 in. legend holder ZBZ32 and ZBZ34	10	ZBY4100	0.043/0.095

(1) "Start" functions: white letters on black background. "Stop" functions: white letters on red background (unless otherwise specified above)

(2) To add customized markings on these references using the web customization tool, see page 5.

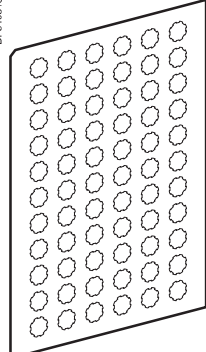
References (continued)

Control and signaling units

Harmony XB4 metal

Diameter 22 mm legends for insertion, printing, or pre-printed

DF540813



ZBY1101

Legends for XB5A pushbuttons, illuminated pushbuttons, and pilot lights

Description	Language	Marking	Sold in lots of	Unit reference	Weight kg/lb
Sheets of 66 circular peel-off, transparent, self-adhesive legends	—	Without	10	ZBY1101	0.017/0.037
Strips of 66 circular peel-off, transparent, self-adhesive legends	International	I	10	ZBY1147	0.017/0.037

Control and signaling units

Harmony XB4, metal

Diameter 22 mm accessories for pushbuttons



ZB4SZ3



ZBSP2

Other accessories (continued)					
Description	For use with	Color	Sold in lots of	Unit reference	Weight kg/lb
Metal circular blanking plug (1)	Ø 22 mm/0.866 in. control and signaling units	Chromium plated	10	ZB4SZ3	0.023/0.051
		Black	10	ZB4SZ37	0.023/0.051
Plastic blanking plug (with fixing nut)	Ø 22 mm/0.866 in. control and signaling units	Black	10	ZB5SZ3	0.009/0.020
Liquid spray protective washer to be fitted under the head	Ø 22 mm/0.866 in. control and signaling units	Chromium plated	10	ZB4BZ007	0.010/0.022
		Black	10	ZB4BZ0077	0.010/0.022
Plastic protection cover IP65/IP67	Ø 22 mm/0.866 in. USB and RJ45 ports	Black	10	ZBSP1	0.002/0.004
Rigid plastic protection cover IP65/IP67	Ø 22 mm/0.866 in. USB and RJ45 ports	Transparent	1	ZBSP2	0.006/0.013
Metal protection cover IP65/IP67/IP69K	Ø 22 mm/0.866 in. USB and RJ45 ports	Silver	1	ZBSP3	0.010/0.022
Adapter (Ø 30 to Ø 22 mm/1.181 to 0.866 in. reducer)	All pushbuttons	Chromium plated	1	ZB4BZ012	0.023/0.051

(1) Body/fixing collar ZB4BZ009 required for mounting to be ordered separately (see page 103).

Control and signaling units

Harmony XB4, metal

Diameter 22 mm accessories for pushbuttons



ZB4FBZ014



ZB4FBZ100



ZB4BZ021

Other accessories (continued)					
Description	For use with	Color	Sold in lots of	Unit reference	Weight kg/lb
Flush mounted metal circular blanking plug	Ø 30 mm/1.181 in. flush mounted control and signaling units	Chromium plated	10	ZB4FSZ3	0.070/0.154
Metal ring for flush mounted Ø 30 mm/1.181 in. NEMA hole	Ø 30 mm/1.181 in. flush mounted control and signaling units	Chromium plated	10	ZB4FBZ014	0.012/0.027
	Ø 30 mm/1.181 in. flush mounted control and signaling units	Chromium plated	10	ZB4FBZ007	0.003/0.006
Earth plate	Ø 30 mm/1.181 in. flush mounted control and signaling units	Chromium plated	10	ZB4FBZ100	0.007/0.0160
Spacer for metal flush offer	Ø 30 mm/1.181 in. flush mounted control and signaling units		10	ZB4FBZ010	0.003/0.006
Ø 30 mm/1.181 in. flush mounting kit for pushbuttons and pilot lights	ZB4B● pushbutton with head mounted flush with bezel	Chromium plated	1	ZB4BZ021	0.019/0.042
Ø 30 mm/1.181 in. flush mounting kit for selector switches and illuminated pushbuttons	ZB4B● pushbutton with head mounted flush with bezel	Chromium plated	1	ZB4BZ022	0.021/0.046
Ø 30 mm/1.181 in. flush mounting kit for pushbuttons and pilot lights	ZB4B● pushbutton with head mounted flush with bezel	Metal black	1	ZB4BZ0217	0.019/0.042
Ø 30 mm/1.181 in. flush mounting kit for selector switches and illuminated pushbuttons	ZB4B● pushbutton with head mounted flush with bezel	Metal black	1	ZB4BZ0227	0.021/0.046
Adapter (Ø 30 to Ø 22 mm/1.181 to 0.866 in. reducer)	All pushbuttons	Chromium plated	1	ZB4BZ012	0.023/0.051

(1) Body/fixing collar ZB4BZ009 required for mounting to be ordered separately (see page 103).

Harmony XB4, Metal
Flush mounted, Ø 30 mm

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted spring return pushbuttons, unmarked



XB4FA51



ZB4FA0



ZB4FA4



ZB4FA38



ZB4FA3M33



ZB4FA36

Flush mounted pushbuttons with flush push for Ø 30 mm⁽¹⁾ (2) Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Type of push	Type of contact	Marking on bezel	Color of push	Reference	Weight kg/lb
		NO NC	Text (color)			

Complete units

	Flush	1	—	White	XB4FA11 (ZB4BZ101 + ZB4FA1)	0.080/0.176
				Black	XB4FA21 (ZB4BZ101 + ZB4FA2)	0.080/0.176
				Green	XB4FA31 (ZB4BZ101 + ZB4FA3)	0.080/0.176
				Yellow	XB4FA51 (ZB4BZ101 + ZB4FA5)	0.080/0.176
				Blue	XB4FA61 (ZB4BZ101 + ZB4FA6)	0.080/0.176
		—	1	Red	XB4FA42 (ZB4BZ102 + ZB4FA4)	0.080/0.176

Heads only

	Without cap (3)	—	ZB4FA0	0.028/0.062
	Flush, with set of 6 colored caps	6 colors (4)	ZB4FA9	0.038/0.084
	Flush	White	ZB4FA1	0.029/0.064
		Black	ZB4FA2	0.029/0.064
		Green	ZB4FA3	0.029/0.064
		Red	ZB4FA4	0.029/0.064
		Yellow	ZB4FA5	0.029/0.064
		Blue	ZB4FA6	0.029/0.064
		Gray	ZB4FA8	0.029/0.064
	Flush with transparent cap for insertion of legend (5)	White	ZB4FA18	0.028/0.062
		Green	ZB4FA38	0.028/0.062
		Red	ZB4FA48	0.028/0.062
		Yellow	ZB4FA58	0.028/0.062
		Blue	ZB4FA68	0.028/0.062

Heads only with marked bezel

	Flush	"START" (Black)	Green	ZB4FA3M33	0.029/0.064
--	-------	-----------------	-------	------------------	-------------

Pushbuttons with recessed push (1)

High guard

Shape of head	Type of push	Color	Reference	Weight kg/lb
---------------	--------------	-------	-----------	--------------

Heads only

	Recessed (high guard)	White	ZB4FA16 (2)	0.034/0.075
		Black	ZB4FA26 (2)	0.034/0.075
		Green	ZB4FA36 (2)	0.034/0.075
		Red	ZB4FA46 (2)	0.034/0.075
		Yellow	ZB4FA56	0.034/0.075
		Blue	ZB4FA66	0.034/0.075

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) To add customized markings on these references using the web customization tool, see page 5.

(3) Colored cap to be ordered separately: see page 94.

(4) Head supplied with 6 different colored caps (white, black, green, red, yellow, and blue) not fitted.

(5) For legend ordering information, see page 97.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted spring return pushbuttons, unmarked



XB4_692_CPMFS18238



XB4_692_CPMFS18260



ZB4FL4M34

Flush mounted pushbuttons with projecting push for Ø 30 mm ⁽¹⁾ ⁽²⁾ Screw clamp terminal connections (Schneider Electric anti-loosening system)						
Shape of head	Type of push	Type of contact	Marking on bezel Text (color)	Color of push	Reference	Weight kg/lb
Complete units						
	Projecting	— NC	—	Red	XB4FL42 (ZB4BZ102 + ZB4FL4)	0.081/0.179
Heads only						
	Projecting		White	ZB4FL1	0.030/0.066	
			Black	ZB4FL2	0.030/0.066	
			Green	ZB4FL3	0.030/0.066	
			Red	ZB4FL4	0.030/0.066	
			Yellow	ZB4FL5	0.030/0.066	
			Blue	ZB4FL6	0.030/0.066	
Heads only with marked bezel						
	Projecting	"STOP" (Black)	Red	ZB4FL4M34	0.030/0.066	

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and [29](#).

(2) To add customized markings on these references using the web customization tool, see [page 5](#).

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted spring return pushbuttons, with marking



XB4FA4322



ZB4FA331



ZB4FA334



ZB4FL432

Flush mounted pushbuttons with flush or projecting push for Ø 30 mm (1)						
Shape of head		Type of push	Type of contact	Marking Text (color)	Color of push	Reference
N/O	N/C					Weight kg/lb
Complete units (2)						
	Flush	1	-	"I" (White)	Green	XB4FA3311 (ZB4BZ101 + ZB4FA331) 0.080/0.176
	Flush	-	1	"O" (White)	Red	XB4FA4322 (ZB4BZ102 + ZB4FA432) 0.080/0.176
	Projecting	1	1	"O" (White)	Red	XB4FL4325 (ZB4BZ105 + ZB4FL432) 0.080/0.176
	Flush (3)	1	-	↑ (Black)	White	XB4FA3341 (ZB4BZ101 + ZB4FA334) 0.080/0.176
	Flush (3)	1	-	↓ (White)	Black	XB4FA3351 (ZB4BZ101 + ZB4FA335) 0.080/0.176
Heads only						
	Flush			"I" (White)	Green	ZB4FA331 (2) 0.029/0.064
				"I" (Black)	White	ZB4FA131 (2) 0.029/0.064
				"II" (White)	Green	ZB4FA336 0.029/0.064
				"II" (Black)	White	ZB4FA136 0.029/0.064
				"START" (white)	Green	ZB4FA333 (2) 0.029/0.064
				"START" (Black)	White	ZB4FA133 0.029/0.064
				"ON" (White)	Green	ZB4FA341 0.029/0.064
				"ON" (Black)	White	ZB4FA141 0.029/0.064
				"MARCHE" (White)	Green	ZB4FA342 0.029/0.064
				"MARCHE" (Black)	White	ZB4FA142 0.029/0.064
				(T) (White)	Black	ZB4FA245 0.029/0.064
				(T) (Black)	White	ZB4FA145 0.029/0.064
				"O" (White)	Red	ZB4FA432 (2) 0.029/0.064
					Black	ZB4FA232 (2) 0.029/0.064
				"ARRET" (White)	Red	ZB4FA433 0.029/0.064
					Black	ZB4FA233 0.029/0.064
				"STOP" (White)	Red	ZB4FA434 (2) 0.029/0.064
					Black	ZB4FA234 0.029/0.064
				"OFF" (White)	Red	ZB4FA435 0.029/0.064
					Black	ZB4FA235 0.029/0.064
				↑ (Black) (3)	White	ZB4FA334 (2) 0.029/0.064
				↓ (White) (3)	Black	ZB4FA335 (2) 0.029/0.064
Projecting						
				"O" (White)	Red	ZB4FL432 (2) 0.030/0.066
					Black	ZB4FL232 (2) 0.030/0.066
				"ARRET" (White)	Red	ZB4FL433 0.030/0.066
					Black	ZB4FL233 0.030/0.066
				"STOP" (White)	Red	ZB4FL434 (2) 0.030/0.066
					Black	ZB4FL234 0.030/0.066
				"OFF" (White)	Red	ZB4FL435 0.030/0.066
					Black	ZB4FL235 0.030/0.066

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) To add customized markings on these references using the web customization tool, see page 5.

(3) Product supplied with cap not attached, allowing orientation through 360° in 90° steps.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted illuminated pushbuttons, spring return, with Universal LED



XB4FW33B5



XB4FW34G5

Flush mounted illuminated pushbuttons with flush push for Ø 30 mm (1) (2)							
Screw clamp terminal connections (Schneider Electric anti-loosening system)		Type of contact	Supply voltage V	Color of push	Reference	Weight kg/lb	
Shape of head	Description	NO	NC				
Complete units - With plain lens							
	Universal LED	1	1	24 ~ 50/60 Hz	White	XB4FW31B5 (ZB4BW0B15 + ZB4FW313)	0.097/0.214
				110...120 ~ 50/60 Hz	Green	XB4FW33B5 (ZB4BW0B15 + ZB4FW333)	0.097/0.214
					Red	XB4FW34B5 (ZB4BW0B15 + ZB4FW343)	0.097/0.214
					Orange	XB4FW35B5 (ZB4BW0B15 + ZB4FW353)	0.097/0.214
					Blue	XB4FW36B5 (ZB4BW0B15 + ZB4FW363)	0.097/0.214
				230...240 ~ 50/60 Hz	White	XB4FW31G5 (ZB4BW0G15 + ZB4FW313)	0.097/0.214
					Green	XB4FW33G5 (ZB4BW0G15 + ZB4FW333)	0.097/0.214
					Red	XB4FW34G5 (ZB4BW0G15 + ZB4FW343)	0.097/0.214
					Orange	XB4FW35G5 (ZB4BW0G15 + ZB4FW353)	0.097/0.214
					Blue	XB4FW36G5 (ZB4BW0G15 + ZB4FW363)	0.097/0.214
				230...240 ~ 50/60 Hz	White	XB4FW31M5 (ZB4BW0M15 + ZB4FW313)	0.097/0.214
					Green	XB4FW33M5 (ZB4BW0M15 + ZB4FW333)	0.097/0.214
					Red	XB4FW34M5 (ZB4BW0M15 + ZB4FW343)	0.097/0.214
					Orange	XB4FW35M5 (ZB4BW0M15 + ZB4FW353)	0.097/0.214
					Blue	XB4FW36M5 (ZB4BW0M15 + ZB4FW363)	0.097/0.214

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and [29](#).

(2) To add customized markings on these references using the web customization tool, see [page 5](#).

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted illuminated pushbuttons, spring return, with Universal LED



ZB4FW333



ZB4FW983

Flush mounted illuminated pushbuttons with flush push for Ø 30 mm (1)				
Shape of head	Type of push	Color	Reference	Weight kg/lb
Heads only (2) - With plain lens				
	Flush (3)	White	ZB4FW313	0.026/0.057
		Green	ZB4FW333	0.026/0.057
		Red	ZB4FW343	0.026/0.057
		Orange	ZB4FW353	0.026/0.057
		Blue	ZB4FW363	0.026/0.057
		Yellow	ZB4FW383	0.026/0.057
Flush with illuminated ring				
	Flush with illuminated ring	White	ZB4FW913	0.026/0.057
		Green	ZB4FW933	0.026/0.057
		Red	ZB4FW943	0.026/0.057
		Orange	ZB4FW953	0.026/0.057
		Blue	ZB4FW963	0.026/0.057
		Yellow	ZB4FW983	0.026/0.057
Flush for insertion of legend (4) (3) (IP69K)				
	Flush for insertion of legend (4) (3) (IP69K)	White	ZB4FA18	0.028/0.062
		Green	ZB4FA38	0.028/0.062
		Red	ZB4FA48	0.028/0.062
		Orange	ZB4FA58	0.028/0.062
		Blue	ZB4FA68	0.028/0.062
		Yellow	ZB4FA88	0.028/0.062

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and [29](#).

(2) For use with bodies comprising a light source with universal light block only.

(3) To add customized markings on these references using the web customization tool, see [page 5](#).

(4) For legend ordering information, see [page 97](#).

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted illuminated pushbuttons, spring return, with universal light block



ZB4FW113

Flush mounted illuminated pushbuttons with projecting push for Ø 30 mm (1) (2)				
Shape of head	Type of push	Color	Reference	Weight kg/lb
Heads only (3) - With plain lens				
	Projecting	White	ZB4FW113	0.029/0.064
		Green	ZB4FW133	0.029/0.064
		Red	ZB4FW143	0.029/0.064
		Orange	ZB4FW153	0.029/0.064
		Blue	ZB4FW163	0.029/0.064
		Yellow	ZB4FW183	0.029/0.064

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and [29](#).

(2) To add customized markings on these references using the web customization tool, see [page 5](#).

(3) For use with bodies comprising a light source with universal light block only.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted pushbuttons, push-push



ZB4FH02

Flush mounted pushbuttons with flush push for Ø 30 mm (1)

Shape of head	Type of push	Color of push	Reference	Weight kg/lb
Heads only				
	Without cap (2)	—	ZB4FH0	0.028/0.062
	Flush (3)	White	ZB4FH01	0.029/0.064
		Black	ZB4FH02	0.029/0.064
		Green	ZB4FH03	0.029/0.064
		Red	ZB4FH04	0.029/0.064
		Yellow	ZB4FH05	0.029/0.064
		Blue	ZB4FH06	0.029/0.064

Flush mounted pushbuttons with projecting push for Ø 30 mm (1) (3)

Shape of head	Type of push	Color of push	Reference	Weight kg/lb
Heads only				
	Projecting	White	ZB4FH1	0.029/0.064
		Black	ZB4FH2	0.029/0.064
		Green	ZB4FH3	0.029/0.064
		Red	ZB4FH4	0.029/0.064
		Yellow	ZB4FH5	0.029/0.064
		Blue	ZB4FH6	0.029/0.064



ZB4FH6

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) Caps to be ordered separately (see page 94).

(3) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted illuminated pushbuttons, push-push, with Universal LED



ZB4FH033



ZB4FH083



ZB4FH63



XBA_632_CPMFSI18249

Flush mounted illuminated pushbuttons with flush push for Ø 30 mm (1) (2)

Shape of head	Type of push	Color of lens	Reference	Weight kg/lb
Heads only (3)				
	Flush	White	ZB4FH013	0.026/0.057
		Green	ZB4FH033	0.026/0.057
		Red	ZB4FH043	0.026/0.057
		Orange	ZB4FH053	0.026/0.057
		Blue	ZB4FH063	0.026/0.057
		Yellow	ZB4FH083	0.026/0.057

Flush mounted illuminated pushbuttons with projecting push for Ø 30 mm (1) (2)

Shape of head	Type of push	Color of lens	Reference	Weight kg/lb
Heads only (3)				
	Projecting	White	ZB4FH13	0.026/0.057
		Green	ZB4FH33	0.026/0.057
		Red	ZB4FH43	0.026/0.057
		Orange	ZB4FH53	0.026/0.057
		Blue	ZB4FH63	0.026/0.057
		Yellow	ZB4FH83	0.026/0.057

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) To add customized markings on these references using the web customization tool, see page 5.

(3) For use with bodies comprising a light source with Universal LED only.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted selector switches with standard handle



XB4FD33



ZB4FD4



ZB4FD2M178

Flush mounted selector switches with standard handle for Ø 30 mm (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)						
Shape of head	Type of operator	Type of contact	Marking on bezel	Positions	Reference	Weight kg/lb
				Text (color) Number Type		
Complete units (2)						
	Standard handle, black	1	NO	—	2-position 90° Stay put ✓ XB4FD21 (ZB4BZ101 + ZB4FD2)	0.095/0.209
		1	NC	—	Spring return from right to left	XB4FD41 (ZB4BZ101 + ZB4FD4) 0.100/0.220
		1	1	—	Stay put ✓	XB4FD25 (ZB4BZ105 + ZB4FD2) 0.095/0.209
		2	—	—	3-position ± 45° Stay put ✓	XB4FD33 (ZB4BZ103 + ZB4FD3) 0.095/0.209
				—	Spring return to center	XB4FD53 (ZB4BZ103 + ZB4FD5) 0.095/0.209
Heads only (2)						
	Standard handle, black	—	—	2-position 90° Stay put ✓	ZB4FD2	0.040/0.088
			—	—	Spring return from right to left	ZB4FD4 0.045/0.099
			—	3-position ± 45° Stay put ✓	ZB4FD3	0.040/0.088
			—	—	Spring return to center	ZB4FD5 0.040/0.088
			—	—	Spring return from left to center	ZB4FD7 0.040/0.088
			—	—	Spring return from right to center	ZB4FD8 0.040/0.088
Heads only with marked bezel						
	Standard handle, black (3)	"O" and "I"	—	2-position 90° Stay put	ZB4FD2M178	0.040/0.088
Heads only with other colored handles						
	Standard handle, white	—	—	—	Add suffix 01 to the reference, example: ZB4FD201	
	Standard handle, green	—	—	—	Add suffix 03 to the reference, example: ZB4FD203	
	Standard handle, red	—	—	—	Add suffix 04 to the reference, example: ZB4FD204	
	Standard handle, yellow	—	—	—	Add suffix 05 to the reference, example: ZB4FD205	
	Standard handle, blue	—	—	—	Add suffix 06 to the reference, example: ZB4FD206	

(1) For recommended maximum number of contacts and sequence of contacts constituting the body (fixing collar + contact) associated with the head, see page 28 and 29.

(2) To add customized markings on these references using the web customization tool, see page 5.

(3) The symbol indicates the padlocking positions.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted selector switches with long handle: normal and padlockable

Flush mounted selector switches with long handle for Ø 30 mm (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Type of operator	Type of contact	Positions		Reference	Weight kg/lb	
			Number	Type			
Complete units (2)							
	Long handle, black	1	–	2-position 90°	Stay put	 XB4FJ21 (ZB4BZ101 + ZB4FJ2)	0.096/0.212
		2	–	3-position ± 45°	Stay put	 XB4FJ33 (ZB4BZ103 + ZB4FJ3)	0.096/0.212
	Long handle, black			2-position 90°	Stay put	 ZB4FJ2	0.040/0.088
					Spring return from right to left	 ZB4FJ4	0.045/0.099
				3-position ± 45°	Stay put	 ZB4FJ3	0.040/0.088
					Spring return to center	 ZB4FJ5	0.040/0.088
					Spring return from left to center	 ZB4FJ7	0.040/0.088
					Spring return from right to center	 ZB4FJ8	0.040/0.088

(1) For recommended maximum number of contacts and sequence of contacts constituting the body (fixing collar + contact) associated with the head, see [page 28](#) and [29](#).

(2) To add customized markings on these references using the web customization tool, see [page 5](#).



ZB4FJ3

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted key switches with key 455



XB4FG33



ZB4FG0

Flush mounted key switches for Ø 30 mm (1) (2)					
Screw clamp terminal connections (Schneider Electric anti-loosening system)					
Shape of head	Type of operator	Type of contact	Positions	Reference	Weight kg/lb
		NO	NC	Number Type	
Complete units (4)					
 XB4_632_CPMF518256	 Key switch with key 455	1	–	2-position 90° Stay put	 XB4FG21 (ZB4BZ101 + ZB4FG2) 0.153/0.337
				Spring return to left	 XB4FG41 (ZB4BZ101 + ZB4FG4) 0.153/0.337
				Stay put	 XB4FG61 (ZB4BZ101 + ZB4FG6) 0.153/0.337
		2	–	3-position ± 45° Stay put	 XB4FG03 (ZB4BZ103 + ZB4FG0) 0.153/0.337
				Spring return to left	 XB4FG33 (ZB4BZ103 + ZB4FG3) 0.153/0.337
				Stay put	
Heads only					
 XB4_632_CPMF518253	 Key switch with key 455 (3)	2-position 90°	–	Stay put	 ZB4FG2 (4) 0.098/0.216
				Spring return from right to left	 ZB4FG02 (4) 0.098/0.216
				Stay put	 ZB4FG4 (4) 0.098/0.216
		3-position ± 45°	–	Spring return from right to left	 ZB4FG6 (4) 0.098/0.216
				Stay put	 ZB4FG03 (4) 0.098/0.216
				Stay put	 ZB4FG04 (4) 0.098/0.216
		–	–	Stay put	 ZB4FG3 (4) 0.098/0.216
				Spring return from right to left	 ZB4FG5 (4) 0.098/0.216
				Stay put	 ZB4FG9 (4) 0.098/0.216
		–	–	Stay put	 ZB4FG09 (4) 0.098/0.216
				Spring return from left to center	 ZB4FG1 (4) 0.098/0.216
				Stay put	 ZB4FG01 (4) 0.098/0.216
		–	–	Spring return to center	 ZB4FG7 (4) 0.098/0.216
				Spring return from right to center	 ZB4FG8 (4) 0.098/0.216
				Stay put	 ZB4FG05 (4) 0.098/0.216
		–	–	Spring return from left to center	 ZB4FG08 (4) 0.098/0.216
				Stay put	

(1) For recommended maximum number of contacts and sequence of contacts constituting the body (fixing collar + contact) associated with the head, see page 28 and 29.

(2) The symbol indicates key withdrawal position(s).

(3) For specific keys, please contact our Customer Care Center.

(4) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm key switches

Flush mounted selector switches with knurled knob



ZB4FD29

Selector switches with knurled knob ⁽¹⁾					Reference (2)	Weight kg/lb
Shape of head	Type of operator	Positions Number	Type			
Heads only						
	Black knurled knob	2-position 90°	Stay put	↙	ZB4FD29	0.043/0.095
		3-position ± 45°	Stay put	↓	ZB4FD39	0.040/0.088
			Spring return to center	↔↓	ZB4FD59	0.040/0.088
			Spring return from left to center	←↓	ZB4FD79	0.040/0.088
			Spring return from right to center	→↓	ZB4FD89	0.040/0.088

(1) For recommended maximum number of contacts and sequence of contacts constituting the body (fixing collar + contact) associated with the head, see [page 28](#) and [29](#).

(2) To add customized markings on these references using the web customization tool, see [page 5](#).

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted illuminated selector switches with standard handle, with Universal LED

Flush mounted illuminated selector switches with standard handle, with Universal LED for Ø 30 mm (1)							
Shape of head	Type of operator	Type of contact	Positions Number Type	Supply voltage V	Color of handle	Reference	Weight kg/lb
Complete units							
	Standard handle	1	1	2-position Stay put	24 ~ (50/60 Hz)	Green	XB4FK123B5 (2) (ZB4BW0B15 + ZB4FK1233)
						Red	XB4FK124B5 (2) (ZB4BW0B15 + ZB4FK1243)
					Orange	XB4FK125B5 (2) (ZB4BW0B15 + ZB4FK1253)	0.101/0.223
					110...120 ~ (50/60 Hz)	Green	XB4FK123G5 (2) (ZB4BW0G15 + ZB4FK1233)
					Red	XB4FK124G5 (2) (ZB4BW0G15 + ZB4FK1243)	0.101/0.223
					Orange	XB4FK125G5 (2) (ZB4BW0G15 + ZB4FK1253)	0.101/0.223
					230...240 ~ (50/60 Hz)	Green	XB4FK123M5 (2) (ZB4BW0M15 + ZB4FK1233)
					Red	XB4FK124M5 (2) (ZB4BW0M15 + ZB4FK1243)	0.101/0.223
					Orange	XB4FK125M5 (2) (ZB4BW0M15 + ZB4FK1253)	0.101/0.223
		1	1	3-position Stay put	24 ~ (50/60 Hz)	Green	XB4FK133B5 (2) (ZB4BW0B15 + ZB4FK1333)
						Red	XB4FK134B5 (2) (ZB4BW0B15 + ZB4FK1343)
					Orange	XB4FK135B5 (2) (ZB4BW0B15 + ZB4FK1353)	0.101/0.223
					110...120 ~ (50/60 Hz)	Green	XB4FK133G5 (2) (ZB4BW0G15 + ZB4FK1333)
					Red	XB4FK134G5 (2) (ZB4BW0G15 + ZB4FK1343)	0.101/0.223
					Orange	XB4FK135G5 (2) (ZB4BW0G15 + ZB4FK1353)	0.101/0.223
					230...240 ~ (50/60 Hz)	Green	XB4FK133M5 (2) (ZB4BW0M15 + ZB4FK1333)
					Red	XB4FK134M5 (2) (ZB4BW0M15 + ZB4FK1343)	0.101/0.223
					Orange	XB4FK135M5 (2) (ZB4BW0M15 + ZB4FK1353)	0.101/0.223

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see page 28 and 29.

(2) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted illuminated selector switches with standard handle, heads only



ZB4FK1343

XBA_612_CPM/FS15259

Flush mounted illuminated selector switches with standard handle, with Universal LED for Ø 30 mm (continued) (1)

Shape of head	Type of operator	Positions Number	Type	Color of handle	Reference	Weight kg/lb
Heads only (2)						
	Standard handle	2-position 90°	Stay put	↙	White ZB4FK1213 (3)	0.036/0.079
					Green ZB4FK1233 (3)	0.036/0.079
					Red ZB4FK1243 (3)	0.036/0.079
					Orange ZB4FK1253 (3)	0.036/0.079
					Blue ZB4FK1263 (3)	0.036/0.079
					Yellow ZB4FK1283 (3)	0.036/0.079
			Spring return from right to left	↔	White ZB4FK1413 (3)	0.037/0.082
					Green ZB4FK1433 (3)	0.037/0.082
					Red ZB4FK1443 (3)	0.037/0.082
					Orange ZB4FK1453 (3)	0.037/0.082
					Blue ZB4FK1463	0.037/0.082
					Yellow ZB4FK1483 (3)	0.037/0.082
		3-position ± 45°	Stay put	▽	White ZB4FK1313 (3)	0.036/0.079
					Green ZB4FK1333 (3)	0.036/0.079
					Red ZB4FK1343 (3)	0.036/0.079
					Orange ZB4FK1353 (3)	0.036/0.079
					Blue ZB4FK1363 (3)	0.036/0.079
					Yellow ZB4FK1383 (3)	0.036/0.079
			Spring return to center	↔▽	White ZB4FK1513 (3)	0.036/0.079
					Green ZB4FK1533 (3)	0.036/0.079
					Red ZB4FK1543 (3)	0.036/0.079
					Orange ZB4FK1553 (3)	0.036/0.079
					Blue ZB4FK1563 (3)	0.036/0.079
					Yellow ZB4FK1583 (3)	0.036/0.079
			Spring return from right to center	▽↑	White ZB4FK1813 (3)	0.036/0.079
					Green ZB4FK1833 (3)	0.036/0.079
					Red ZB4FK1843	0.036/0.079
					Orange ZB4FK1853 (3)	0.036/0.079
					Blue ZB4FK1863	0.036/0.079
					Yellow ZB4FK1883 (3)	0.036/0.079
			Spring return from left to center	↑▽	White ZB4FK1713 (3)	0.036/0.079
					Green ZB4FK1733 (3)	0.036/0.079
					Red ZB4FK1743 (3)	0.036/0.079
					Orange ZB4FK1753 (3)	0.036/0.079
					Blue ZB4FK1763	0.036/0.079
					Yellow ZB4FK1783 (3)	0.036/0.079

(1) For recommended maximum number of contacts constituting the body (fixing collar and contact) associated with the head, see [page 28](#) and [29](#).

(2) For use with bodies comprising a light source with universal light block only.

(3) To add customized markings on these references using the web customization tool, see [page 5](#).

Control and signaling units

Harmony XB4, metal

Diameter 30 mm flush mounted pilot lights with Universal LED



XB4FVB5

Flush mounted pilot lights with Universal LED for Ø 30 mm (1) Screw clamp terminal connections (Schneider Electric anti-loosening system)

Shape of head	Supply voltage V	Color	Reference	Weight kg/lb
Complete units				
■ With plain lens				
	24 ~ (50/60 Hz)	White	XB4FVB1 (ZB4VB1 + ZB4FV013)	0.080/0.176
		Green	XB4FVB3 (ZB4VB1 + ZB4FV033)	0.080/0.176
		Red	XB4FVB4 (ZB4VB1 + ZB4FV043)	0.080/0.176
		Orange	XB4FVB5 (ZB4VB1 + ZB4FV053)	0.080/0.176
		Blue	XB4FVB6 (ZB4VB1 + ZB4FV063)	0.080/0.176
	110...120 ~ (50/60 Hz)	White	XB4FVG1 (ZB4BVG1 + ZB4FV013)	0.080/0.176
		Green	XB4FVG3 (ZB4BVG1 + ZB4FV033)	0.080/0.176
		Red	XB4FVG4 (ZB4BVG1 + ZB4FV043)	0.080/0.176
		Orange	XB4FVG5 (ZB4BVG1 + ZB4FV053)	0.080/0.176
		Blue	XB4FVG6 (ZB4BVG1 + ZB4FV063)	0.080/0.176
	230...240 ~ (50/60 Hz)	White	XB4FVM1 (ZB4BVM1 + ZB4FV013)	0.080/0.176
		Green	XB4FVM3 (ZB4BVM1 + ZB4FV033)	0.080/0.176
		Red	XB4FVM4 (ZB4BVM1 + ZB4FV043)	0.080/0.176
		Orange	XB4FVM5 (ZB4BVM1 + ZB4FV053)	0.080/0.176
		Blue	XB4FVM6 (ZB4BVM1 + ZB4FV063)	0.080/0.176

Heads only (2)

Shape of head	For use with body comprising light source type	Color of lens	Reference	Weight kg/lb
■ With plain lens				
	Universal LED only	White	ZB4FV013	0.026/0.057
		Green	ZB4FV033	0.026/0.057
		Red	ZB4FV043	0.026/0.057
		Orange	ZB4FV053	0.026/0.057
		Blue	ZB4FV063	0.026/0.057
		Yellow	ZB4FV083	0.026/0.057

(1) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4, metal

Diameter 30 mm accessories for flush mounted heads

Pushbutton caps with markings



ZBAF331

Pushbutton caps, with markings for flush mounted heads						
For use with	Type of push	Marking	Color of cap	Unit reference	Weight kg/lb	
Plastic pushbuttons						
ZB4FA0 and ZB5FA0 circular pushbutton heads supplied without cap (sold in lots of 10)	Flush	I (1)	White	Green	ZBAF331	0.001/0.002
			Black	White	ZBAF131	0.001/0.002
		II	White	Green	ZBAF336	0.001/0.002
			Black	White	ZBAF136	0.001/0.002
		III	White	Green	ZBAF337	0.001/0.002
			Black	White	ZBAF137	0.001/0.002
		IV	White	Green	ZBAF338	0.001/0.002
			Black	White	ZBAF138	0.001/0.002
		START (1)	White	Green	ZBAF333	0.001/0.002
			Black	White	ZBAF133	0.001/0.002
		ON	White	Green	ZBAF341	0.001/0.002
			Black	White	ZBAF141	0.001/0.002
		MARCHE	White	Green	ZBAF342	0.001/0.002
			Black	White	ZBAF142	0.001/0.002
		UP (1)	Black	White	ZBAF343	0.001/0.002
		DOWN (1)	White	Black	ZBAF344	0.001/0.002
		(T) (1)	White	Black	ZBAF245	0.001/0.002
			Black	White	ZBAF145	0.001/0.002
		↑ (2)	White	Black	ZBAF335	0.001/0.002
			Black	White	ZBAF334	0.001/0.002
		O (1)	White	Red	ZBAF432	0.001/0.002
			Black	Red	ZBAF232	0.001/0.002
		ARRET	White	Red	ZBAF433	0.001/0.002
			Black	Red	ZBAF233	0.001/0.002
		STOP (1)	White	Red	ZBAF434	0.001/0.002
			Black	Red	ZBAF234	0.001/0.002
		OFF	White	Red	ZBAF435	0.001/0.002
			Black	Red	ZBAF235	0.001/0.002
		R (1)	White	Blue	ZBAF639	0.001/0.002
		+	White	Black	ZBAF2934	0.001/0.002
		-	White	Black	ZBAF2935	0.001/0.002

(1) Double injection moulded marking.

(2) Can be clipped in at 90° steps, through 360°

Control and signaling units

Harmony XB4 metal

Diameter 30 mm legend holders for flush mounted heads



ZBZF32



ZBYF2101



ZBZF33



ZBYF6101



ZBYFP2101



ZBYFP2303

Standard 40 x 50 mm legend holders for 8 x 27 mm legends - for flush mounted heads

Description	Color	Sold in lots of	Unit reference		Weight kg/lb
			For black bezel	For gray bezel (2)	
Without legend	-	10	ZBZF32	-	0.001/0.002
With blank legend (for engraving)	Black or red	10	ZBYF2101	ZBYF2101C0	0.002/0.004
	White or yellow	10	ZBYF4101	ZBYF4101C0	0.002/0.004
With 8 x 27 mm / 0.315 x 1.063 in. legend (with international marking)	Black or red (1)	10	ZBYF2178	ZBYF2178C0	0.003/0.007
	STOP	10	ZBYF2304	ZBYF2304C0	0.003/0.007
	START (in white)	10	ZBYF2303	ZBYF2303C0	0.003/0.007
	MARCHE	10	ZBYF2103	ZBYF2103C0	0.003/0.007
	I-O-II	10	ZBYF2186	ZBYF2186C0	0.003/0.007
	OFF-ON	10	ZBYF2367	ZBYF2367C0	0.003/0.007
	ARRET-MARCHE	10	ZBYF2166	ZBYF2166C0	0.003/0.007

Standard 40 x 60 mm legend holders for 18 x 27 mm legends - for flush mounted heads

Description	Color	Sold in lots of	Unit reference		Weight kg/lb
			For black bezel	For gray bezel (2)	
Without legend	-	10	ZBZF33	-	0.001/0.002
With blank legend (for engraving)	Black or red	10	ZBYF6101	ZBYF6101C0	0.002/0.004
	White or yellow	10	ZBYF6102	ZBYF6102C0	0.002/0.004

(1) "Start" functions: white letters on black background. "Stop" functions: white letters on red background (unless otherwise specified above).

(2) To add customized markings on these references using the web customization tool, see page 5.

Standard 40 x 50 mm legend plate - for flush mounted heads

Description	Color	Marking	Sold in lots of	Unit reference		Weight kg/lb
				For black bezel	For gray bezel (2)	
Legend plate, plastic	-	-	10	ZBYFP2101	ZBYFP2101C0	0.003/0.007
			10	ZBYFP2178	ZBYFP2178C0	0.003/0.007
			10	ZBYFP2304	ZBYFP2304C0	0.003/0.007
			10	ZBYFP2303	ZBYFP2303C0	0.003/0.007
			10	ZBYFP2103	ZBYFP2103C0	0.003/0.007
			10	ZBYFP2186	ZBYFP2186C0	0.003/0.007
			10	ZBYFP2367	ZBYFP2367C0	0.003/0.007
			10	ZBYFP2166	ZBYFP2166C0	0.003/0.007
			10	ZBYFP2104	ZBYFP2104C0	0.003/0.007

40 x 60 mm legend plate - for flush mounted heads

Description	Color	Marking	Sold in lots of	Unit Reference		Weight kg/lb
				For black bezel	For gray bezel (2)	
Legend plate, plastic	-	-	10	ZBYFP6101	ZBYFP6101C0	0.003/0.007

(1) "Start" functions: white letters on black background. "Stop" functions: white letters on red background (unless otherwise specified above).

(2) To add customized markings on these references using the web customization tool, see page 5.

Control and signaling units

Harmony XB4 metal

Diameter 30 mm legends 8 x 27 mm



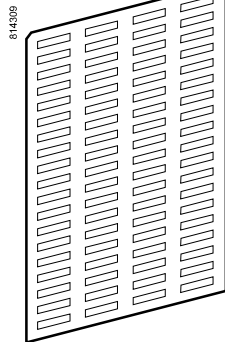
ZBY0101



ZBY02304

8 x 27 mm marked legends for 30 x 40 mm legend holders ZBZ32 and ZBZ34

Language	Background color	Marking	Sold in lots of	Reference	Weight kg/lb
Without	Black or red	–	10	ZBY0101 (2)	0.001/0.002
	White or yellow	–	10	ZBY0102 (2)	0.001/0.002
International	Black or red (1)	O-I	10	ZBY02178	0.001/0.002
		STOP	10	ZBY02304	0.001/0.002
French	Black or red (1)	AUTO-MAIN	10	ZBY02185	0.001/0.002
		MARCHE	10	ZBY02103	0.001/0.002
		SOUS TENSION	10	ZBY02126	0.001/0.002



ZBY4100

Sheets of peel-off legends (with backing board and protective transparent cover)

Description	For use with	Sold in lots of	Unit reference	Weight kg/lb
Sheet of 76 legends Ø 8 x 27 mm/ 0.315 x 1.063 in.	Ø 30 x 40 mm/1.181 x 1.575 in. legend holder ZBZ32 and ZBZ34	10	ZBY4100	0.043/0.095

(1) "Start" functions: white letters on black background. "Stop" functions: white letters on red background (unless otherwise specified above)

(2) To add customized markings on these references using the web customization tool, see page 5.

References (continued)

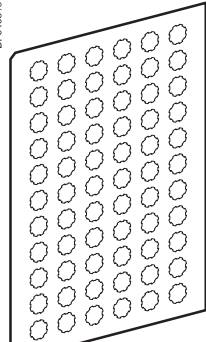
Control and signaling units

Harmony XB4 metal

Diameter 30 mm legends for insertion, printing, or pre-printed, circular

Bellows for harsh environments

DF540813



ZBY1101

Legends for XB5A pushbuttons, illuminated pushbuttons, and pilot lights

Description	Language	Marking	Sold in lots of	Unit reference	Weight kg/lb
Sheets of 66 circular peel-off, transparent, self-adhesive legends	—	Without	10	ZBY1101	0.017/0.037
Strips of 66 circular peel-off, transparent, self-adhesive legends	International	I	10	ZBY1147	0.017/0.037

Control and signaling units

Harmony XB4, metal

Diameter 22 mm accessories for pushbuttons



ZB4FBZ014



ZB4FBZ100



ZB4BZ021



PF151500C

Other accessories (continued)					
Description	For use with	Color	Sold in lots of	Unit reference	Weight kg/lb
Flush mounted metal circular blanking plug	Ø 30 mm/1.181 in. flush mounted control and signaling units	Chromium plated	10	ZB4FSZ3	0.070/0.154
Metal ring for flush mounted Ø 30 mm/1.181 in. NEMA hole	Ø 30 mm/1.181 in. flush mounted control and signaling units	Chromium plated	10	ZB4FBZ014	0.012/0.027
	Ø 30 mm/1.181 in. flush mounted control and signaling units	Chromium plated	10	ZB4FBZ007	0.003/0.006
Earth plate	Ø 30 mm/1.181 in. flush mounted control and signaling units	Chromium plated	10	ZB4FBZ100	0.007/0.0160
Spacer for metal flush offer	Ø 30 mm/1.181 in. flush mounted control and signaling units		10	ZB4FBZ010	0.003/0.006
Ø 30 mm/1.181 in. flush mounting kit for pushbuttons and pilot lights	ZB4B● pushbutton with head mounted flush with bezel	Chromium plated	1	ZB4BZ021	0.019/0.042
Ø 30 mm/1.181 in. flush mounting kit for selector switches and illuminated pushbuttons	ZB4B● pushbutton with head mounted flush with bezel	Chromium plated	1	ZB4BZ022	0.021/0.046
Ø 30 mm/1.181 in. flush mounting kit for pushbuttons and pilot lights	ZB4B● pushbutton with head mounted flush with bezel	Metal black	1	ZB4BZ0217	0.019/0.042
Ø 30 mm/1.181 in. flush mounting kit for selector switches and illuminated pushbuttons	ZB4B● pushbutton with head mounted flush with bezel	Metal black	1	ZB4BZ0227	0.021/0.046
Adapter (Ø 30 to Ø 22 mm/1.181 to 0.866 in. reducer)	All pushbuttons	Chromium plated	1	ZB4BZ012	0.023/0.051

(1) Body /ixing collar ZB4BZ009 required for mounting to be ordered separately (see page 103).

Common Components and Accessories

Control and signaling units

Harmony XB4, metal

Body/contact assemblies - Screw clamp terminal connections

101191



ZB4BZ009

298203



ZBE101

101274



ZBE203

814346



ZB4BZ101

PF000706



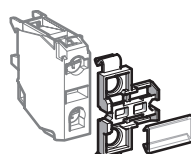
ZBE501

PG114158SE



ZB2BE101

814282



ZBZ001

Body/fixing collar

For use with

Sold in lots of

Unit reference

Weight

kg/lb

Electrical block (contact or light)

10

ZB4BZ009

0.038/0.084

Contact functions (1)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Contacts for standard applications

Description	Type of contact	I	L	L	Sold in lots of	Unit reference	Weight kg/lb
		NO	NC	NC MC(6)			
Contact blocks	Single	1	—	—	5	ZBE101	0.011/0.024
		—	1	—	5	ZBE102	0.011/0.024
		—	—	1	5	ZBE302	0.014/0.030
	Double	2	—	—	5	ZBE203	0.020/0.044
		—	2	—	5	ZBE204	0.020/0.044
		1	1	—	5	ZBE205	0.020/0.044
Single with body/fixing collar	1	—	—	1	1	ZB4BZ101	0.053/0.117
	—	1	—	1	1	ZB4BZ102	0.053/0.117
	2	—	—	1	1	ZB4BZ103	0.062/0.137
	—	2	—	1	1	ZB4BZ104	0.062/0.137
	1	1	—	1	1	ZB4BZ105	0.062/0.137
	1	2	—	1	1	ZB4BZ141	0.072/0.159

Contacts for specific applications

Application	Type of contact	Description	I	L	L	Sold in lots of	Unit reference	Weight kg/lb
			NO	NC	NC MC(6)			
Low power switching	Single	Standard	1	—	—	5	ZBE1016	0.012/0.026
		Dusty environment (2) (IP 5X, 50 µm dust)	—	1	—	5	ZBE1026	0.012/0.026
	Staggered contacts	Early make NO	1	—	—	5	ZBE1016P	0.012/0.026
		Late break NC	—	1	—	5	ZBE1026P	0.012/0.026
Staggered contacts	Single	Overlapping NO+NC	1	1	—	5	ZBE201	0.011/0.024
		Single with body/fixing collar	—	—	—	5	ZBE202	0.011/0.024
	Single	Staggered NO+NO	2	—	—	5	ZB4BZ106	0.062/0.137
		Staggered NO+NO	—	—	—	5	ZB4BZ107	0.062/0.137
High power switching	Single	Standard (3)	1	—	—	1	ZBE501	0.020/0.044
			—	1	—	1	ZBE502	0.020/0.044
			2	—	—	1	ZBE503	0.032/0.071
			—	2	—	1	ZBE504	0.032/0.071
			1	1	—	1	ZBE505	0.032/0.071
			—	1	—	1	ZB2BE101	0.020/0.044
Additional contact blocks for high power switching	Single	Standard (4)	1	—	—	1	ZB2BE102	0.020/0.044

Clip-on legend holder, sheet of blank legends and labelling software

Description

Sold in lots of

Unit reference

Weight

kg/lb

Clip-on legend holder for electrical blocks with screw clamp terminal connections (5). For identification of an XB4B control or signaling unit

10

ZBZ001

0.001/0.002

Sheet of 50 blank legends for legend holder ZBZ001

10

ZBY001

0.023/0.051

(1) The contact blocks enable variable composition of body/contact assemblies. Maximum number of rows possible: 3. Either 3 rows of 3 single contacts or 1 row of 3 double contacts + 1 row of 3 single contacts (double contacts occupy the first 2 rows). Maximum number of contacts is specified on page 28 and 29.

(2) It is not possible to fit an additional contact block on the back of these contact blocks.

(3) It is not possible to use these contacts with light blocks.

(4) To be fitted on the back of ZBE50• contacts.

(5) This legend holder is not compatible with high power switching contacts.

(6) NC contact block with monitoring dedicated for Emergency stop head only.

Control and signaling units

Harmony XB4, metal

Light blocks - Screw clamp terminal connections

101268



ZBVB•

Light blocks with screw clamp terminal connections (Schneider Electric anti-loosening system)				
Description	Supply voltage V	Sold in lots of	Unit reference	Weight kg/lb
Universal LED light block	12 ~ (50/60 Hz)	5	ZBVJ1	0.017/0.037
	24 ~ (50/60 Hz)	5	ZVB1	0.017/0.037
	24...120 ~ (50/60 Hz)	5	ZVBG1	0.017/0.037
	110...120 ~ (50/60 Hz)	5	ZVG1	0.017/0.037
	230...240 ~ (50/60 Hz)	5	ZVM1	0.017/0.037

XB5-CP19534



ZBVGM1T

Light blocks with inductive overload protection				
Universal LED light block	110...240 ~ (50/60 Hz)	5	ZBVGM1T	0.017/0.037

Control and signaling units

Harmony XB4, metal

Light blocks - Flashing light blocks, transformer blocks, blocks for “test light” function

PF00705



ZBV5B

Flashing light blocks with screw clamp terminal connections (Schneider Electric anti-loosening system)				
Universal LED	24 \sim (50/60 Hz)	5	ZBV18B1	0.017/0.037
	110...120 \sim (50/60 Hz)	5	ZBV18G1	0.017/0.037
	230...240 \sim (50/60 Hz)	5	ZBV18M1	0.017/0.037

Transformer blocks for 24 V light blocks (1)				
For use with	Supply voltage V	Description	Reference	Weight kg/lb
Integral LED Light blocks	400 V \sim - 50 Hz	Transformer 400 V - 24 V \sim	ZBV5B (2)	0.090/0.198

121461



ZBZG156

Blocks for “test light” function				
For use with	Supply voltage V	Description	Reference	Weight kg/lb
Light blocks	12 and 24 \sim 24...120 \sim	Single module, 1 connecting wire	ZBZG156 (3)	0.010/0.022

121493



ZBZM156

Universal LED Light blocks	48...230 \sim	Double module, with connecting wires	ZBZM156 (4)	0.010/0.022
----------------------------	-----------------	--------------------------------------	-------------	-------------

(1) To be used with 2 dummy contact blocks ZBE000.

(2) To order 440...460 V \sim - 60 Hz transformer blocks, replace “5” in the reference with “8”: ZBV5B becomes ZBV8B. To order 550...600 V \sim - 60 Hz transformer blocks, replace “5” with “9”: ZBV5B becomes ZBV9B.

(3) Block for use with \sim light blocks with Universal LED types ZBVJ•, ZBVBJ•, ZVB BG• or with direct supply light block for BA 9s bulb, ZBV6.

(4) Block for use with \sim light blocks Universal LED types ZBVGe, ZBVM•, see connection on our website www.se.com.

References

Control and signaling units

Harmony XB4, metal

Body/contact assemblies - Spring clamp terminal connections



10191

ZB4BZ009



PF10777

ZBE1015



FF10779

ZB4BZ1015

Body/fixing collar		For use with	Sold in lots of	Unit reference	Weight kg/lb
		Electrical block (contact or light)	10	ZB4BZ009	0.038/0.084
Contact functions					
Spring clamp terminal connections					
Contacts for standard applications					
Description	Type of contact		L \oplus	Sold in lots of	Unit reference
Contact blocks	Single	NO	NC	4	ZBE1015 0.011/0.024
		-	1		
Contact blocks	Single with body/fixing collar	1	-	1	ZB4BZ1015 0.053/0.117
		-	1	1	ZB4BZ1025 0.053/0.117
		2	-	1	ZB4BZ1035 0.062/0.137
		-	2	1	ZB4BZ1045 0.062/0.137
		1	1	1	ZB4BZ1055 0.062/0.137

Control and signaling units

Harmony XB4, metal

Light blocks - Spring clamp terminal connections, blank legends

Light blocks Spring clamp terminal connections (1)				
Description	Supply voltage V	Sold in lots of	Unit reference	Weight kg/lb
Universal LED light block	12 ~ (50/60 Hz)	4	ZBVJ15	0.016/0.035
	24 ~ (50/60 Hz)	4	ZBVB15	0.016/0.035
	110...120 ~ (50/60 Hz)	4	ZBVG15	0.016/0.035
	230...240 ~ (50/60 Hz)	4	ZBVM15	0.016/0.035



PF080711

ZBVB35

Universal
for all color heads

(1) It is not possible to fit an additional block on the back of these contact or light blocks.

Control and signaling units

Harmony XB4, metal

Body/contact assemblies for printed circuit board



101191



ZB4BZ009



101257



ZB4BZ079 + ZB4BZ009



101303



ZBZ01•



XB-L692-CPSC1694C



ZBZ110



101259



ZBE701



101260



ZBE702

Body/fixing collar and accessories specifically for printed circuit board mounting (1)

Accessories required when using adapter (socket) ZBZ010

Description	For use with	Sold in lots of	Unit reference	Weight kg/lb
Body/fixing collar	Electrical block (contact or light)	10	ZB4BZ009	0.006/0.013
Fixing collar/pillar	Printed circuit board support (fixing screw ZBZ006 to be ordered separately)	10	ZB4BZ079	0.003/0.007
Fixing screw for printed circuit board	Fixing collar/pillar ZB4BZ079	10	ZBZ006	0.011/0.024

Adapter (socket) (1)

For use with	Thickness of printed circuit board (mm/in.)	Sold in lots of	Unit reference	Weight kg/lb
Electrical block (contact or light)	1.6 ± 0.2/0.063 ± 0.008	10	ZBZ010	0.008/0.018
	3.2 ± 0.2/0.126 ± 0.008	10	ZBZ012	0.008/0.018

Grounding plate

Description	For use with	Sold in lots of	Unit reference	Weight kg/lb
Grounding plate with ground screw	Harmony XB4 metal and XALG plastic control stations	1	ZBZ110	0.017/0.037

Contact functions (1)

Contacts for standard applications

Description	Type of contact	NO	NC	Sold in lots of	Unit reference	Weight kg/lb
		—	—			
Contact blocks	Single	1	—	5	ZBE701	0.011/0.024
		—	1	5	ZBE702	0.011/0.024

Contacts for specific applications

Application	Type of contact	NO	NC	Sold in lots of	Unit reference	Weight kg/lb
		—	—			
Low power switching	Single	1	—	5	ZBE7016	0.012/0.026
		—	1	5	ZBE7026	0.012/0.026

Light blocks (1)

Description	Supply voltage V	Color of LED	Sold in lots of	Unit reference	Weight kg/lb
Integral LED (to combine with heads for integral LED)	24 V (50/60 Hz)	White	5	ZVBV17	0.004/0.009
		Green	5	ZVBV37	0.004/0.009
		Red	5	ZVBV47	0.004/0.009
		Orange	5	ZVBV57	0.004/0.009
		Blue	5	ZVBV67	0.004/0.009

(1) For details of support drilling and of printed circuit board, see our website www.se.com.

Control and signaling units

Harmony XB4, metal

Body/contact assemblies - Faston connectors



ZBE1023



ZBE2043



ZB4BZ1043

Contact functions (1)

Faston connectors (6.35 or 2 x 2.8 mm/0.250 or 2 x 0.110 in.) (Schneider Electric anti-loosening system)

Contacts for standard applications

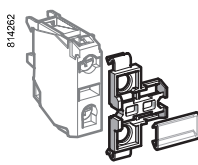
Description	Type of contact	NO	NC	Sold in lots of	Unit reference	Weight kg/lb
Contact blocks	Single	1	—	5	ZBE1013	0.011/0.024
		—	1	5	ZBE1023	0.011/0.024
	Double	2	—	5	ZBE2033	0.020/0.044
		1	1	5	ZBE2053	0.020/0.044
	Single with body/fixing collar	1	—	1	ZB4BZ1013 (2)	0.053/0.117
		—	1	1	ZB4BZ1023 (2)	0.053/0.117
		2	—	1	ZB4BZ1033	0.062/0.137
		—	2	1	ZB4BZ1043	0.062/0.137
		1	1	1	ZB4BZ1053	0.062/0.137

Contacts for specific applications

Application	Type of contact	Description	NO	NC	Sold in lots of	Unit reference	Weight kg/lb
Low power switching	Single	Standard	1	—	5	ZBE10163 (2)	0.012/0.026
		Dusty environments (3) (IP 5X, 50 µm dust)	1	—	5	ZBE1016P3 (2)	0.012/0.026
			—	1	5	ZBE1026P3 (2)	0.012/0.026
High power switching	Single	Standard (4)	—	1	1	ZBE5023	0.021/0.046

Clip-on legend holder for electrical blocks with screw clamp terminal connections (5)

For use with	Sold in lots of	Unit reference	Weight kg/lb
Identification of an XB4B control or signaling unit	10	ZBZ001	0.001/0.002



ZBZ001

Sheet of 50 blank legends

Legend holder ZBZ001	10	ZBY001	0.023/0.051
----------------------	----	--------	-------------

- (1) The contact blocks enable variable composition of body/contact assemblies. Maximum number of rows possible: 3. Either 3 rows of 3 single contacts or 1 row of 3 double contacts + 1 row of 3 single contacts (double contacts occupy the first 2 rows).
- (2) To order products with screw clamp terminal connections for lugs, replace the 3 at the end of the reference with a 9. Example: ZBE1013 becomes ZBE1019.
- (3) It is not possible to fit an additional contact block on the back of these contact blocks.
- (4) It is not possible to use these contacts with light blocks.
- (5) This legend holder is not compatible with high power switching contact blocks.

Control and signaling units

Harmony XB4, metal

Body/contact assemblies + light blocks with Universal LED



ZB4BW0••3

Complete body/contact assemblies and light blocks ⁽¹⁾ Screw clamp terminal connections (Schneider Electric anti-loosening system)					
Light source	Supply voltage V	Type of contact		Reference	Weight kg/lb
		NO	NC		
Direct supply					
Universal LED	24 \sim (50/60 Hz)	1	-	ZB4BW0B11	0.064/0.141
		-	1	ZB4BW0B12	0.064/0.141
		2	-	ZB4BW0B13	0.074/0.163
		1	1	ZB4BW0B15	0.074/0.163
	110...120 \sim (50/60 Hz)	1	-	ZB4BW0G11	0.064/0.141
		-	1	ZB4BW0G12	0.064/0.141
		2	-	ZB4BW0G13	0.074/0.163
		1	1	ZB4BW0G15	0.074/0.163
	230...240 \sim (50/60 Hz)	1	-	ZB4BW0M11	0.064/0.141
		-	1	ZB4BW0M12	0.064/0.141
		2	-	ZB4BW0M13	0.074/0.163
		1	1	ZB4BW0M15	0.074/0.163
Other versions					
Complete bodies with Faston connector terminals (6.35 or 2 x 2.8 mm/0.250 or 2 x 0.110 in.) Please contact our Customer Care Center.					

(1) Can be fitted with additional contact blocks: see page 100.

Control and signaling units

Harmony XB4, metal

Body/light assemblies for pilot lights with Universal LED

101239



ZB4BV••

Complete light bodies (fixing collar + light block with Universal LED)
Screw clamp terminal connections (Schneider Electric anti-loosening system)

Light source	Supply voltage V	Reference	Weight kg/lb
Universal LED	12 ~ (50/60 Hz)	ZB4BVJ1	0.054/0.119
	24 ~ (1) (50/60 Hz)	ZB4BVB1	0.054/0.119
	24...120 ~ (50/60 Hz)	ZB4BVBG1	0.054/0.119
	110...120 ~ (1) (50/60 Hz)	ZB4BVG1	0.054/0.119
	230...240 ~ (1) (50/60 Hz)	ZB4BVM1	0.054/0.119

Complete bodies with flashing pilot light (fixing collar + light block with Universal LED)
Screw clamp terminal connections (Schneider Electric anti-loosening system)

Light source	Supply voltage V	Reference	Weight kg/lb
Universal LED	24 ~ (50/60 Hz)	ZB4BV18B1	0.054/0.119
	110...120 ~ (50/60 Hz)	ZB4BV18G1	0.054/0.119
	230...240 ~ (50/60 Hz)	ZB4BV18M1	0.054/0.119

(1) Complete bodies with Faston connector terminals (6.35 or 2 x 2.8 mm/0.250 or 2 x 0.110 in.), see [page 106](#).

Control and signaling units

Harmony XB4, metal

Body/contact assemblies + light blocks with BA 9s base fitting

Complete body/contact assemblies and light blocks (1)

For bulb with BA 9s base fitting (incandescent, neon or LED)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Light source	Supply voltage V	Type of contact	Color of light source	Reference	Weight kg/lb
		NO	NC		
Direct supply					
BA9s base fitting bulb, 2.4 W max, not included (2)	≤ 250	1	—	ZB4BW061	0.063/0.139
		—	1	ZB4BW062	0.063/0.139
		2	—	ZB4BW063	0.073/0.161
		1	1	ZB4BW065	0.073/0.161
Supply via integral transformer (1.2 VA, 6 V secondary)					
BA9s base fitting incandescent bulb, included	110...120 ~ 50/60 Hz	1	—	ZB4BW031	0.141/0.311
		1	1	ZB4BW035	0.151/0.333
ZB4BW0●5	230 ~ 50 Hz	1	—	ZB4BW041	0.141/0.311
	220...240 ~ 60 Hz	1	1	ZB4BW045	0.151/0.333
	400 ~ 50 Hz	1	—	ZB4BW051	0.141/0.311
		1	1	ZB4BW055	0.151/0.333
Other versions	Complete bodies with integral transformer incorporating Faston connector terminals (6.35 or 2 x 2.8 mm/0.250 or 2 x 0.110 in.). Please contact our Customer Care Center.				

(1) Can be fitted with additional contact blocks: see [page 100](#).

(2) Bulb to be ordered separately: see [page 111](#).

XB4-632-CPODA2016174



ZB4BW06●

101239



ZB4BW0●5

Control and signaling units

Harmony XB4, metal

Light bodies for pilot lights with BA 9s base fitting

Light blocks**Screw clamp terminal connections** (Schneider Electric anti-loosening system)

Description	Supply voltage V	Sold in lots of	Unit reference	Weight kg/lb
Direct supply for BA 9s base fitting bulb, 2.4 W max., not included (1)	≤ 250	5	ZBV6	0.016/0.035



ZB4BV6

Complete light bodies (fixing collar + light block)

For bulb with BA 9s base fitting (incandescent, neon or LED)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Light source	Supply voltage V	Color of light source	Reference	Weight kg/lb
Direct supply				
BA 9s base fitting bulb, 2.4 W max., not included (1)	≤ 250	—	ZB4BV6	0.052/0.335
Supply via integral transformer (1.2 VA, 6 V secondary)				
BA 9s base fitting incandescent bulb, included	110...120 ~ -50/60 Hz	—	ZB4BV3	0.130/0.287
	230 ~ - 50 Hz	—	ZB4BV4	0.130/0.287
	220...240 ~ - 60 Hz	—	ZB4BV5	0.131/0.289
	400 ~ - 50 Hz	—	ZB4BV8	0.128/0.282
	440...480 ~ - 60 Hz	—	ZB4BV9	0.131/0.289
	550...600 ~ - 60 Hz	—		
400 ~ - 50/60 Hz				
	White	ZB4BV5D1	0.134/0.295	
	Green	ZB4BV5D3	0.134/0.295	
	Red	ZB4BV5D4	0.134/0.295	
	Orange	ZB4BV5D5	0.134/0.295	
	Blue	ZB4BV5D6	0.134/0.295	



ZB4BV•

Complete light bodies with 3-terminal "test" function (fixing collar + light block)

For bulb with BA 9s base fitting (incandescent, neon or LED)

Screw clamp terminal connections (Schneider Electric anti-loosening system)

Direct supply				
BA 9s base fitting bulb, 2.4 W max., not included (1)	≤ 250	—	ZB4BV156	0.062/0.137
Other versions	Complete bodies with Faston connector terminals (6.35 or 2 x 2.8 mm/0.250 or 2 x 0.110 in.), see page 106 .			

(1) Bulb to be ordered separately, see [page 111](#).

ZB4BV156

Control and signaling units Ø 22

Harmony XB4, metal

Accessories for illuminated pushbuttons: bulbs



DL1CJ0***



DL1CE***



DL1CF***



XBFX13

Bulbs with BA 9s base fitting and associated accessories

Description	Characteristics	Color	Sold in lots of	Unit reference	Weight kg/lb
LEDs	24 V ≈	White	1	DL1CJ0241	0.002/0.004
		Green	1	DL1CJ0243	0.002/0.004
		Red	1	DL1CJ0244	0.002/0.004
		Orange	1	DL1CJ0245	0.002/0.004
		Blue	1	DL1CJ0246	0.002/0.004
Incandescent bulbs	48 V ≈	Green	1	DL1CJ0483	0.002/0.004
		Red	1	DL1CJ0484	0.002/0.004
		Orange	1	DL1CJ0485	0.002/0.004
Neon bulbs	6 V - 1.2 W 24 V - 2 W 120...130 V 2.4 W	White	1	DL1CD0061	0.002/0.004
		Green	1	DL1CD0063	0.002/0.004
		Red	1	DL1CD0064	0.002/0.004
		Orange	1	DL1CD0065	0.002/0.004
		Blue	1	DL1CD0066	0.002/0.004
Bulb extractor	—	—	10	DL1CB006	0.002/0.004
		—	10	DL1CE024	0.002/0.004
Anti-rotation plate for flush mounted heads	120...130 V 230...240 V	—	10	DL1CE130	0.002/0.004
		—	10	DL1CF110	0.002/0.004
		—	10	DL1CF220	0.002/0.004
		—	1	XBFX13	0.005/0.011

Description	Characteristics	Sold in lots of	Unit reference	Weight kg/lb
Anti-rotation plate for ZB4F selector switch heads	For ZB4F selector switch heads	10	ZB5FAZ902	0.008/0.018

Control and signaling units Ø 22

Harmony XB4, metal

Accessories for pushbuttons: keys



Replacement keys			
Description	Key number	Reference	Weight kg/lb
For latching mushroom head pushbuttons and selector switches			
Sets of 2 keys	455	ZBG455	0.013/0.029
	421E	ZBG421E	0.014/0.031
	458A	ZBG458A	0.014/0.031
	520E	ZBG520E	0.014/0.031
	3131A	ZBG3131A	0.014/0.031
	4A185	ZBDA185	0.014/0.031
	8D1	ZBD8D1	0.014/0.031
Specific key		ZBGK (1)	0.014/0.031



For booted selector switches			
Sets of 2 keys, one of which is supplied booted (rubber boot)	455	ZBG455P	-

(1) Key number to be added when ordering.

PF100233



ZBGP

PF100232



ZBDD2

Replacement keys (continue)

Description	Key number	Reference	Weight kg/lb
Accessory for key switches (1)			
Description	Function	Reference	Weight kg/lb
Keyhole cover (rubber boot)	Protection of lock barrel when no key inserted in lock	ZBGP	0.005/0.011

Boot for standard handle

Description	For use with	Sold in lots of	Unit reference	Weight kg/lb
Boot for standard handle	ZB4BD●● and ZB5AD●●	10	ZBDD2	0.005/0.011

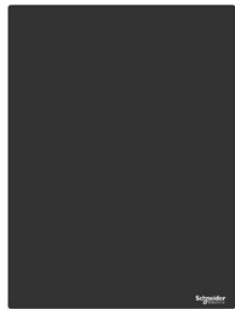
(1) Not compatible with products with TEC10 key.

Control and signaling units

Harmony XB4 metal

Legends panel and other accessories

XB4_F62_CPSVA18028



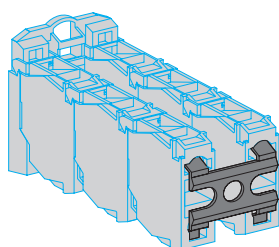
ZBYLEG304000

Legends panel (1)

Template size mm/in.	Unit reference	Weight kg/lb
Unmarked templates		
100 x 100/3.93 x 3.93	ZBYLEG101000	0.010/0.022
200 x 100/7.87 x 3.93	ZBYLEG201000	0.010/0.022
300 x 100/11.81 x 3.93	ZBYLEG301000	0.010/0.022
300 x 200/11.81 x 7.87	ZBYLEG302000	0.030/0.066
300 x 300/11.81 x 11.81	ZBYLEG303000	0.030/0.066
300 x 400/11.81 x 15.74	ZBYLEG304000	0.030/0.066
400 x 100/15.74 x 3.93	ZBYLEG401000	0.010/0.022
400 x 200/15.74 x 7.87	ZBYLEG402000	0.050/0.110
500 x 100/19.68 x 3.93	ZBYLEG501000	0.030/0.066
500 x 200/19.68 x 7.87	ZBYLEG502000	0.050/0.110
500 x 300/19.68 x 11.81	ZBYLEG503000	0.050/0.110
500 x 400/19.68 x 15.74	ZBYLEG504000	0.050/0.110

(1) To add customized markings on these references using the web customization tool, see [page 5](#).

DF540766



ZBZ007

Other accessories

Description	For use with	Color	Sold in lots of	Unit reference	Weight kg/lb
Plastic clips	2 or 3 levels of ZBE10● contact blocks in high vibration environment	—	10	ZBZ007	0.001/0.002
Dummy contact block	ZBE10● contact blocks and ZBV5B transformer blocks	—	5	ZBE000	0.006/0.0123
Set of tabs for Faston connection	ZBE10● contact blocks and ZBV● light blocks	—	10	ZBZ003	0.001/0.002

Control and signaling units

Harmony XB4, metal

Product reference index

Control and signaling units

Harmony XB4, metal

Product reference index

ZB4BA331	34	ZB4BG05	56	ZB4BK1743	59	ZB4BT2	43	ZB4BW0M11	107
ZB4BA333	34	ZB4BG6	56	ZB4BK1753	59	ZB4BT84	45	ZB4BW0M12	107
ZB4BA334	34	ZB4BG6TEC10	57	ZB4BK1763	59	ZB4BT844	45	ZB4BW0M13	107
ZB4BA335	34	ZB4BG7	56	ZB4BK1783	59	ZB4BV01	62	ZB4BW0M15	107
ZB4BA341	34	ZB4BG8	56	ZB4BK1813	59	ZB4BV01S	62	ZB4BW7A9	40
ZB4BA342	34	ZB4BG08	56	ZB4BK1833	59	ZB4BV003	61	ZB4BW7A1715	40
ZB4BA344	34	ZB4BG9	56	ZB4BK1843	59	ZB4BV03	62	ZB4BW7A1720	40
ZB4BA791	41	ZB4BG09	56	ZB4BK1853	59	ZB4BV3	110	ZB4BW7A1721	40
ZB4BA7120	39	ZB4BH01	52	ZB4BK1863	59	ZB4BV03S	62	ZB4BW7A1724	40
ZB4BA7121	39	ZB4BH1	52	ZB4BK1883	59	ZB4BV04	62	ZB4BW7A3740	40
ZB4BA7340	39	ZB4BL1	32	ZB4BL1	32	ZB4BV4	110	ZB4BW7A3741	40
ZB4BA7341	39	ZB4BH02	52	ZB4BL2	32	ZB4BV04S	62	ZB4BW7L3740	40
ZB4BA71115	41	ZB4BH2	52	ZB4BL3	32	ZB4BV05	62	ZB4BW7L3741	40
ZB4BA71124	41	ZB4BH03	52	ZB4BL4	32	ZB4BV5	110	ZB4BW11	38
ZB4BA73133	41	ZB4BH3	52	ZB4BL5	32	ZB4BV5D1	110	ZB4BW13	38
ZB4BA73134	41	ZB4BH04	52	ZB4BL6	32	ZB4BV5D3	110	ZB4BW14	38
ZB4BB2	67	ZB4BH4	52	ZB4BL232	34	ZB4BV5D4	110	ZB4BW15	38
ZB4BC4	42	ZB4BH05	52	ZB4BL234	34	ZB4BV5D5	110	ZB4BW16	38
ZB4BC3	42	ZB4BH5	52	ZB4BL432	34	ZB4BV5D6	110	ZB4BW17	38
ZB4BC4	42	ZB4BH06	52	ZB4BL434	34	ZB4BV05S	62	ZB4BW31	38
ZB4BC5	42	ZB4BH6	52	ZB4BL7340	39	ZB4BV06	62	ZB4BW031	109
ZB4BC6	42	ZB4BH013	53	ZB4BL7341	39	ZB4BV6	110	ZB4BW33	38
ZB4BC24	42	ZB4BH13	53	ZB4BP1	33	ZB4BV06S	62	ZB4BW34	38
ZB4BC34	42	ZB4BH033	53	ZB4BP1S	33	ZB4BV07	62	ZB4BW35	38
ZB4BC44	42	ZB4BH33	53	ZB4BP2	33	ZB4BV07S	62	ZB4BW035	109
ZB4BC54	42	ZB4BH043	53	ZB4BP2S	33	ZB4BV8	110	ZB4BW36	38
ZB4BC64	42	ZB4BH43	53	ZB4BP2S	69	ZB4BV9	110	ZB4BW37	38
ZB4BC180	51	ZB4BH053	53	ZB4BP3	33	ZB4BV013	61	ZB4BW041	109
ZB4BC280	51	ZB4BH53	53	ZB4BP3S	33	ZB4BV013E	61	ZB4BW045	109
ZB4BC380	51	ZB4BH063	53	ZB4BP4	33	ZB4BV013S	61	ZB4BW051	109
ZB4BC480	51	ZB4BH63	53	ZB4BP4S	33	ZB4BV18B1	108	ZB4BW055	109
ZB4BC580	51	ZB4BH083	53	ZB4BP5	33	ZB4BV18G1	108	ZB4BW061	109
ZB4BC680	51	ZB4BH83	53	ZB4BP5S	33	ZB4BV18M1	108	ZB4BW062	109
ZB4BC28001	51	ZB4BJ2	55	ZB4BP6	33	ZB4BV033	61	ZB4BW063	109
ZB4BC28010	51	ZB4BJ3	55	ZB4BP6S	33	ZB4BV033E	61	ZB4BW065	109
ZB4BC38023	51	ZB4BJ4	55	ZB4BP18	33	ZB4BV03S	61	ZB4BW113	37
ZB4BC48021	51	ZB4BJ5	55	ZB4BP38	33	ZB4BV043	61	ZB4BW133	37
ZB4BC58009	51	ZB4BJ7	55	ZB4BP48	33	ZB4BV043E	61	ZB4BW143	37
ZB4BD2	54	ZB4BJ8	55	ZB4BP58	33	ZB4BV053	61	ZB4BW153	37
ZB4BD3	54	ZB4BK1213	59	ZB4BP68	33	ZB4BV053E	61	ZB4BW163	37
ZB4BD4	54	ZB4BK1233	59	ZB4BP183	33	ZB4BV063	61	ZB4BW183	37
ZB4BD5	54	ZB4BK1243	59	ZB4BP383	33	ZB4BV063E	61	ZB4BW313	36
ZB4BD7	54	ZB4BK1253	59	ZB4BP483	33	ZB4BV063S	61	ZB4BW313S	36
ZB4BD8	54	ZB4BK1263	59	ZB4BP583	33	ZB4BV083	61	ZB4BW333	36
ZB4BD28	57	ZB4BK1283	59	ZB4BP683	33	ZB4BV083E	61	ZB4BW333S	36
ZB4BD29	57	ZB4BK1313	59	ZB4BR2	42	ZB4BV083S	61	ZB4BW343	36
ZB4BD48	57	ZB4BK1333	59	ZB4BR3	42	ZB4BV156	110	ZB4BW343S	36
ZB4BD49	57	ZB4BK1343	59	ZB4BR4	42	ZB4BV156	108	ZB4BW353	36
ZB4BD59	57	ZB4BK1353	59	ZB4BR5	42	ZB4BV156	108	ZB4BW353S	36
ZB4BD89	57	ZB4BK1443	59	ZB4BR6	42	ZB4BV156	108	ZB4BW363	36
ZB4BD912	64	ZB4BK1443	59	ZB4BS12	43	ZB4BV156	108	ZB4BW363S	36
ZB4BD922	64	ZB4BK1383	59	ZB4BS42	43	ZB4BVJ1	108	ZB4BW383	36
ZB4BG0	56	ZB4BK1413	59	ZB4BS52	43	ZB4BVM1	108	ZB4BW383S	36
ZB4BG1	56	ZB4BK1433	59	ZB4BS55	43	ZB4BW0B11	107	ZB4BW413	42
ZB4BG01	56	ZB4BK1443	59	ZB4BS62	43	ZB4BW0B12	107	ZB4BW433	42
ZB4BG2	56	ZB4BK1453	59	ZB4BS72	43	ZB4BW0B13	107	ZB4BW443	42
ZB4BG02	56	ZB4BK1463	59	ZB4BS834	45	ZB4BW0B15	107	ZB4BW453	42
ZB4BG2TEC10	57	ZB4BK1483	59	ZB4BS844	45	ZB4BW0G11	107	ZB4BW463	42
ZB4BG03	56	ZB4BK1513	59	ZB4BS864	45	ZB4BW0G12	107	ZB4BW513	36
ZB4BG3	56	ZB4BK1533	59	ZB4BS934	45	ZB4BW0G13	107	ZB4BW533	36
ZB4BG4	56	ZB4BK1543	59	ZB4BS944	45	ZB4BW0G15	107	ZB4BW543	36
ZB4BG04	56	ZB4BK1553	59	ZB4BS964	45	ZB4BW553	36		
ZB4BG4TEC10	57	ZB4BK1583	59	ZB4BS964	45				
ZB4BG5	56	ZB4BK1713	59	ZB4BS994	45				
		ZB4BK1733	59	ZB4BS964	45				

ZB4BW563	36	ZB4FA6	79	ZB4FG2	89	ZB4FK1513	92	ZBA1	68
ZB4BW583	36	ZB4FA8	79	ZB4FG02	89	ZB4FK1533	92	ZBA2	68
ZB4BW613	43	ZB4FA9	79	ZB4FG03	89	ZB4FK1543	92	ZBA3	68
ZB4BW633	43	ZB4FA16	79	ZB4FG3	89	ZB4FK1553	92	ZBA4	68
ZB4BW643	47	ZB4FA18	79	ZB4FG04	89	ZB4FK1563	92	ZBA5	68
ZB4BW653	43		83	ZB4FG4	89	ZB4FK1583	92	ZBA6	68
ZB4BW663	43	ZB4FA26	79	ZB4FG5	89	ZB4FK1713	92	ZBA71	41
ZB4BW913	36	ZB4FA36	79	ZB4FG05	89	ZB4FK1733	92	ZBA72	41
ZB4BW933	36	ZB4FA38	79	ZB4FG6	89	ZB4FK1743	92	ZBA73	41
ZB4BW943	36	ZB4FA38	83	ZB4FG7	89	ZB4FK1753	92	ZBA74	41
ZB4BW953	36	ZB4FA46	79	ZB4FG8	89	ZB4FK1763	92	ZBA75	41
ZB4BW963	36	ZB4FA48	79	ZB4FG08	89	ZB4FK1783	92	ZBA76	41
ZB4BW983	36		83	ZB4FG09	89	ZB4FK1813	92	ZBA131	68
ZB4BX84	45	ZB4FA56	79	ZB4FG9	89	ZB4FK1833	92	ZBA145	68
ZB4BZ007	76	ZB4FA58	79	ZB4FH0	85	ZB4FK1843	92	ZBA232	68
ZB4BZ009	100	ZB4FA66	79	ZB4FH01	85	ZB4FK1853	92	ZBA234	68
	102	ZB4FA68	79	ZB4FH1	85	ZB4FK1863	92	ZBA245	68
	105		83	ZB4FH02	85	ZB4FK1883	92	ZBA331	68
ZB4BZ009	104	ZB4FA88	83	ZB4FH2	85	ZB4FL1	80	ZBA333	68
ZB4BZ012	76	ZB4FA131	81	ZB4FH03	85	ZB4FL2	80	ZBA334	68
	77	ZB4FA133	81	ZB4FH3	85	ZB4FL3	80	ZBA335	68
ZB4BZ021	77	ZB4FA136	81	ZB4FH04	85	ZB4FL4	80	ZBA336	68
	98	ZB4FA141	81	ZB4FH4	85	ZB4FL4M34	80	ZBA343	68
ZB4BZ022	77	ZB4FA142	81	ZB4FH05	85	ZB4FL5	80	ZBA344	68
	98	ZB4FA145	81	ZB4FH5	85	ZB4FL6	80	ZBA346	68
ZB4BZ62	50	ZB4FA232	81	ZB4FH06	85	ZB4FL232	81	ZBA432	68
ZB4BZ64	50	ZB4FA233	81	ZB4FH6	85	ZB4FL233	81	ZBA434	68
ZB4BZ65	50	ZB4FA234	81	ZB4FH013	86	ZB4FL234	81	ZBA435	68
ZB4BZ66	50	ZB4FA235	81	ZB4FH13	86	ZB4FL235	81	ZBA639	68
ZB4BZ0077	76	ZB4FA245	81	ZB4FH033	86	ZB4FL432	81	ZBA708	41
ZB4BZ079	105	ZB4FA31	81	ZB4FH33	86	ZB4FL433	81	ZBA709	41
ZB4BZ101	100	ZB4FA333	81	ZB4FH043	86	ZB4FL434	81	ZBA710	41
ZB4BZ102	100	ZB4FA334	81	ZB4FH43	86	ZB4FL435	81	ZBA2934	68
ZB4BZ103	100	ZB4FA335	81	ZB4FH053	86	ZB4FSZ3	77	ZBA2935	68
ZB4BZ104	100	ZB4FA336	81	ZB4FH53	86		98	ZBA7131	41
ZB4BZ105	100	ZB4FA341	81	ZB4FH063	86	ZB4FV013	93	ZBA7134	41
ZB4BZ106	100	ZB4FA342	81	ZB4FH63	86	ZB4FV033	93	ZBA7138	41
ZB4BZ107	100	ZB4FA432	81	ZB4FH083	86	ZB4FV043	93	ZBA7232	41
ZB4BZ141	100	ZB4FA433	81	ZB4FH83	86	ZB4FV053	93	ZBA7235	41
ZB4BZ0217	77	ZB4FA434	81	ZB4FJ2	88	ZB4FV063	93	ZBA7237	41
	98	ZB4FA435	81	ZB4FJ3	88	ZB4FV083	93	ZBA7331	41
ZB4BZ0227	77	ZB4FBZ007	77	ZB4FJ4	88	ZB4FW113	84	ZBA7335	41
	98		98	ZB4FJ5	88	ZB4FW133	84	ZBA7432	41
ZB4BZ1013	106	ZB4FBZ010	77	ZB4FJ7	88	ZB4FW143	84	ZBAF131	97
ZB4BZ1015	103		98	ZB4FJ8	88	ZB4FW153	84	ZBAF133	97
ZB4BZ1023	106	ZB4FBZ014	77	ZB4FK1213	92	ZB4FW163	84	ZBAF136	97
ZB4BZ1025	103		98	ZB4FK1233	92	ZB4FW183	84	ZBAF137	97
ZB4BZ1033	106	ZB4FBZ100	77	ZB4FK1243	92	ZB4FW313	83	ZBAF138	97
ZB4BZ1035	103		98	ZB4FK1253	92	ZB4FW333	83	ZBAF141	97
ZB4BZ1043	106	ZB4FD2	87	ZB4FK1263	92	ZB4FW343	83	ZBAF142	97
ZB4BZ1045	103	ZB4FD2M178	87	ZB4FK1283	92	ZB4FW353	83	ZBAF145	97
ZB4BZ1053	106	ZB4FD3	87	ZB4FK1313	92	ZB4FW363	83	ZBAF232	97
ZB4BZ1055	103	ZB4FD4	87	ZB4FK1333	92	ZB4FW383	83	ZBAF233	97
ZB4BZ1905	50	ZB4FD5	87	ZB4FK1343	92	ZB4FW913	83	ZBAF234	97
ZB4BZ2005	50	ZB4FD7	87	ZB4FK1353	92	ZB4FW933	83	ZBAF235	97
ZB4BZ2105	50	ZB4FD8	87	ZB4FK1363	92	ZB4FW943	83	ZBAF245	97
ZB4FA0	79	ZB4FD29	90	ZB4FK1383	92	ZB4FW953	83	ZBAF331	97
ZB4FA1	79	ZB4FD39	90	ZB4FK1413	92	ZB4FW963	83	ZBAF333	97
ZB4FA2	79	ZB4FD59	90	ZB4FK1433	92	ZB4FW983	83	ZBAF334	97
ZB4FA3	79	ZB4FD79	90	ZB4FK1443	92	ZB4SZ3	76	ZBAF335	97
ZB4FA3M33	79	ZB4FD89	90	ZB4FK1453	92	ZB4SZ37	76	ZBAF336	97
ZB4FA4	79	ZB4FG0	89	ZB4FK1463	92	ZB5FAZ902	111	ZBAF337	97
ZB4FA5	79	ZB4FG1	89	ZB4FK1483	92	ZB5SZ3	76	ZBAF338	97
		ZB4FG01	89					ZBAF341	97
								ZBAF342	97

Control and signaling units

Harmony XB4, metal

Product reference index

ZBAF343	97	ZBV6	110	ZBY9W3B330	46	ZBY2364	71	ZBYF4101C0	94
ZBAF344	97	ZBV011	69	ZBY9W3B430	46	ZBY2366	71	ZBYF6101	94
ZBAF432	97	ZBV013	69	ZBY9W3B501	46	ZBY2367	71	ZBYF6101C0	94
ZBAF433	97	ZBV014	69	ZBY9W3B630	46	ZBY2367C0	71	ZBYF6102	94
ZBAF434	97	ZBV015	69	ZBY9W101	46	ZBY2385	71	ZBYF6102C0	94
ZBAF435	97	ZBV016	69	ZBY0101	74	ZBY4100	74	ZBYFP2101	94
ZBAF639	97	ZBV017	69		95		95	ZBYFP2101C0	94
ZBAF2934	97	ZBV18B1	102	ZBY0102	74	ZBY4101	70	ZBYFP2103	94
ZBAF2935	97	ZBV18G1	102		95	ZBY4101C0	70	ZBYFP2103C0	94
ZBD8D1	112	ZBV18M1	102	ZBY0123	70	ZBY5100	73	ZBYFP2104	94
ZBDA185	111	ZBV1101		ZBY1101	75	ZBY5101	73	ZBYFP2104C0	94
ZBDD2	113	ZBV0113	69	ZBY1147	75	ZBY5102	73	ZBYFP2166	94
ZBE000	114	ZBV0133	69		96	ZBY6101	73	ZBYFP2166C0	94
ZBE101	100	ZBV0143	69	ZBY2101	70	ZBY6101C0	73	ZBYFP2178	94
ZBE102	100	ZBV0153	69	ZBY2101C0	70	ZBY6102	73	ZBYFP2178C0	94
ZBE201	100	ZBV0163	69	ZBY2103	70	ZBY6102C0	73	ZBYFP2186	94
ZBE202	100	ZBVB1	101	ZBY02103	74	ZBY8101	47	ZBYFP2186C0	94
ZBE203	100	ZBVB15	104		95	ZBY8160	47	ZBYFP2303	94
ZBE204	100	ZBVB17	105	ZBY2103C0	70	ZBY9101	47	ZBYFP2303C0	94
ZBE205	100	ZBVB37	105	ZBY2104	70	ZBY9101M	49	ZBYFP2304	94
ZBE302	100	ZBVB47	105	ZBY2104C0	70	ZBY9120	47	ZBYFP2304C0	94
ZBE501	100	ZBVB57	105	ZBY2107	70	ZBY9121	47	ZBYFP2367	94
ZBE502	100	ZBVB67	105	ZBY2108	70	ZBY9130M	49	ZBYFP2367C0	94
ZBE503	100	ZBVBG1	101	ZBY2111	70	ZBY9130T	48	ZBYFP6101	94
ZBE504	100	ZBVG1	101	ZBY2113	70	ZBY9140M	49	ZBYFP6101C0	94
ZBE505	100	ZBVG15	104	ZBY2114	70	ZBY9140T	48	ZBYLEG101000	114
ZBE701	105	ZBVGMT1	101	ZBY2123	70	ZBY9160	47	ZBYLEG201000	114
ZBE702	105	ZBVJ1	101	ZBY2126	70	ZBY9160M	49	ZBYLEG301000	114
ZBE1013	106	ZBVJ15	104	ZBY02126	74	ZBY9220	47	ZBYLEG302000	114
ZBE1015	103	ZBVM1	101		95	ZBY9230M	49	ZBYLEG303000	114
ZBE1016	100	ZBVM15	104	ZBY2130	70	ZBY9230T	48	ZBYLEG304000	114
ZBE1016P	100	ZBY001	100	ZBY2131	70	ZBY9260	47	ZBYLEG401000	114
ZBE1016P3	106		106	ZBY2134	70	ZBY9260M	49	ZBYLEG402000	114
ZBE1023	106	ZBY001	105	ZBY2135	70	ZBY9320	47	ZBYLEG501000	114
ZBE1025	103	ZBY2H101	70	ZBY2147	70	ZBY9330M	49	ZBYLEG502000	114
ZBE1026	100	ZBY4H101	70	ZBY2164	70	ZBY9330T	48	ZBYLEG503000	114
ZBE1026P	100	ZBY6H101	73	ZBY2166	70	ZBY9360	47	ZBYLEG504000	114
ZBE1026P3	106	ZBY6H102	73	ZBY2166C0	70	ZBY9360M	49	ZBYM2101	72
ZBE2033	106	ZBY9W2B101	46	ZBY2178	70	ZBY9420	47	ZBYM2103	72
ZBE2053	106	ZBY9W2B130	46	ZBY02178	74			ZBYM2104	72
ZBE5023	106	ZBY9W2B140	46		95	ZBY9430M	49	ZBYM2166	72
ZBE7016	105	ZBY9W2B230	46	ZBY2178C0	70	ZBY9460M	49	ZBYM2178	72
ZBE7026	105	ZBY9W2B330	46	ZBY2179	70	ZBY9530M	49	ZBYM2186	72
ZBE10163	106	ZBY9W2B430	46	ZBY2185	70	ZBY9620	47	ZBYM2303	72
ZBG421E	112	ZBY9W2B501	46	ZBY02185	74	ZBY9630M	49	ZBYM2304	72
ZBG455	112	ZBY9W2B630	46		95	ZBY9730M	49	ZBYM2367	72
ZBG455P	112	ZBY9W2G101	46	ZBY2186	70	ZBYF2101	94	ZBYM6101	73
ZBG458A	112	ZBY9W2G130	46	ZBY2186C0	70	ZBYF2101C0	94	ZBYP2101	72
ZBG520E	112	ZBY9W2G140	46	ZBY2303	71	ZBYF2103	94	ZBYP2101C0	72
ZBG3131A	112	ZBY9W2G230	46	ZBY2303C0	71	ZBYF2103C0	94	ZBYP2103	72
ZBGK	112	ZBY9W2G330	46	ZBY2304	70	ZBYF2103C0	94	ZBYP2103C0	72
ZBGP	113	ZBY9W2G430	46	ZBY02304	74	ZBYF2166	94	ZBYP2104	72
ZBP0	69	ZBY9W2G630	46	ZBY2304C0	70	ZBYF2166C0	94	ZBYP2104C0	72
ZBP0A	69	ZBY9W2M101	46	ZBY2305	71	ZBYF2178	94	ZBYP2166	72
ZBP012	69	ZBY9W2M130	46	ZBY2306	71	ZBYF2178C0	94	ZBYP2166C0	72
ZBP013	69	ZBY9W2M140	46	ZBY2311	71	ZBYF2186	94	ZBYP2178	72
ZBP014	69	ZBY9W2M230	46	ZBY2312	71	ZBYF2186C0	94	ZBYP2178C0	72
ZBP015	69	ZBY9W2M330	46	ZBY2313	71	ZBYF2303	94	ZBYP2186	72
ZBP016	69	ZBY9W2M430	46	ZBY2314	71	ZBYF2303C0	94	ZBYP2186C0	72
ZBP017	69	ZBY9W2M630	46	ZBY2322	71	ZBYF2304	94	ZBYP2303	72
ZBPA	69	ZBY9W3B101	46	ZBY2323	71	ZBYF2304C0	94	ZBYP2303C0	72
ZBSP1	76	ZBY9W3B130	46	ZBY2326	71	ZBYF2367	94	ZBYP2304	72
ZBSP2	76	ZBY9W3B140	46	ZBY2330	71	ZBYF2367C0	94		
ZBSP3	76	ZBY9W3B230	46	ZBY2334	71	ZBYF4101	94		
ZBV5B	101								

ZBYP2304C0	72
ZBYP2367	72
ZBYP2367C0	72
ZBYP6101	73
ZBYP6101C0	73
ZBZ001	100
	105
ZBZ003	114
ZBZ006	105
ZBZ007	114
ZBZ010	105
ZBZ012	105
ZBZ28	50
ZBZ32	70
ZBZ32C0	70
ZBZ33	73
ZBZ33C0	73
ZBZ34	70
ZBZ35	73
ZBZ58	50
ZBZ60	50
ZBZ60	51
ZBZ110	105
ZBZ1600	48
ZBZ1602	48
ZBZ1604	48
ZBZ1605	48
ZBZ1606	48
ZBZ1902	51
ZBZ2102	50
ZBZ3605	48
ZBZF32	94
ZBZF33	94
ZBZG156	102
ZBZM156	102
ZD4PA12	67
ZD4PA14	67
ZD4PA22	67
ZD4PA24	67
ZD4PA103	67
ZD4PA203	67

Life Is On

Schneider
Electric



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

DIA5ED2121212EN
August 2022 - V15.0