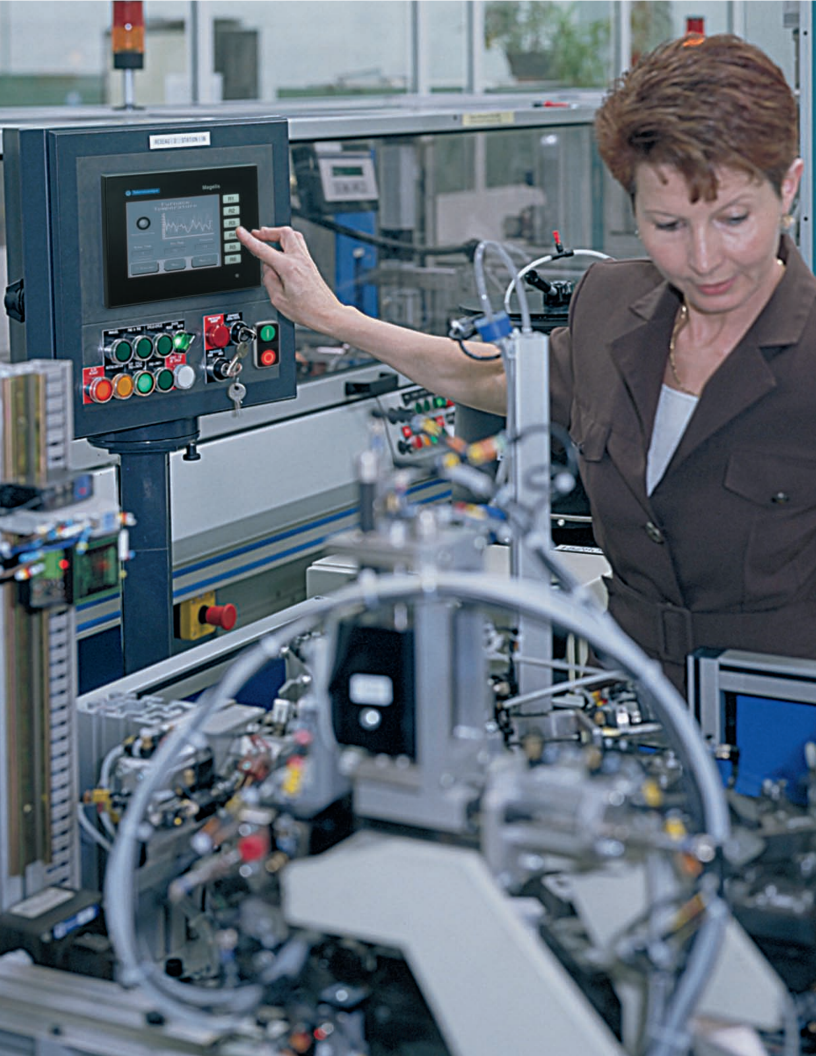
Harmony [™] Double and TripleHeaded Push Buttons

Catalog

2011







Improved selection, simplicity and robustness

As a world leader in control and signaling components, Schneider Electric continues to innovate within the Harmony ranges to improve the efficiency of your dialog solutions.

Intended for simple applications, the new double and triple-headed push buttons feature extreme robustness, refined ergonomics, and very simple installation.

Contents

Product advantages	.p. 4
Selection guide	
References: Harmony XB4, metal bezel	
References: Harmony XB5, plastic bezel	
Characteristics and dimensions: Harmony XB4, metal bezel	
Characteristics and dimensions: Harmony XB5, plastic bezel	o. 11
Substitution table (new/old range)). 12

Make the most of your energySM



> Discover the solution whatever your application

Complete offer

- Double-headed, double-headed + pilot light, and triple-headed push button versions
- Plastic and metal bezel ranges
- Very flexible offer with complete products as well as sub-assemblies for customer assembly
- Wide choice of push button caps (colors, markings) to meet your requirements



Customization

 Customize the push button by selecting caps with appropriate markings for your specific applications





> Gain in space and simplicity

Gain space on your control panels

• Up to 3 functions combined in a single product

Simplicity and speed of installation

- Only one Ø 22 mm hole required for installing a product with up to 3 functions
- Only one installer required: non-rotating head in its cut-out
- Fitting and removal of silicone boots without removing the push button (protection against splashing, etc.)

66% time savings when installing a 3-function product



> Opt for robust products

Tested and certified performance

- 1 million mechanical operations
- Operation down to -25 °C as standard
- Clear, easy-to-read push button cap markings, which are tamperproof due to the use of double injection molding
- · High luminosity LED for versions with pilot light

IP66/ IP69K

High degree of protection as standard (without boot)

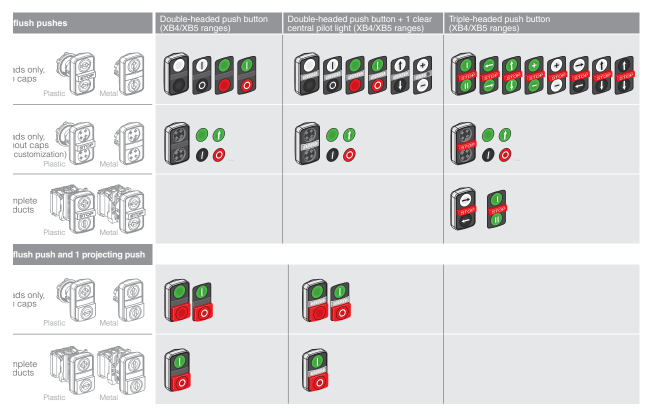
Conformity to the most demanding standards

- EN/IEC 60947-1, EN/IEC 60947-5-1
- EN/IEC 60947-5-4
- UL 508, CSA C22.2 No. 14
- This product is manufactured in conformity with the European RoHS (Restriction of Hazardous Substances) directive

100 % RoHS

Schneider Electric is committed to reducing the environmental impact of its products

> Selection guide



Harmony™ XB4 metal

Multiple-headed push buttons, spring return





ZB4BA7121



ZB4BL7341







	-headed push beamp terminal conne			r Electric anti-retightening system)		
Shape of head	Description	Type of	contact	Color and marking of caps (2)	Reference	Weight
		N/O	N/C			kg
Complete		4	4	VAII-: 1- (1)	VD 4D1 70 445 (2)	0.440
	2 pushes (1 flush black + 1 projecting red)	1	1	White "I" on green background White "O" on red background	XB4BL73415 ①	0.116
Heads on	ıly					
	2 flush black pushes	S		White background + black background, unmarked	ZB4BA7120 🛈	0.056
				Black "I" on white background White "O" on black background	ZB4BA7121 🛈	0.056
				Green background + red background, unmarked	ZB4BA7340 🛈	0.056
				White "I" on green background White "O" on red background	ZB4BA7341 🛈	0.056
				Without cap (3)	ZB4BA79 🛈	0.056
	1 flush black push 1 projecting red pus	:h		Green background + red background, unmarked	ZB4BL7340 ①	0.056
				White "I" on green background	ZB4BL7341 🛈	0.056

White "O" on red background

				nite central pilot light er Electric anti-retightening s		(1)					
Shape of head	Description	Type of	contact / ⊖	Color and marking of caps (2)	Pilot light voltage	Reference	Weigh				
		N/O	N/C		V		kç				
Complete	units										
	1 flush black push 1 projecting	1	1	White "I" on green background White "O" on red background		XB4BW73731B5 0	0.130				
Ō	red push 1 white central				120	XB4BW73731G5 ①	0.130				
rotected™	pilot light block								240	XB4BW73731M5 ①	0.130
Heads on	ly (5)										
	2 flush black pushes 1 clear central pilot li			White background + black bac unmarked	kground,	ZB4BW7A1720 🛈	0.056				
O			Black "I" on white background White "O" on black background		ZB4BW7A1721 🛈	0.056					
rotected [™]	ected™ LED			Green background + red back unmarked	ground,	ZB4BW7A3740 🛈	0.056				
				White "I" on green background White "O" on red background	I	ZB4BW7A3741 🛈	0.056				
				Black "1" on white background White "0" on black background Black "+" on white background Black "-" on white background		ZB4BW7A1724 🛈	0.056				
						ZB4BW7A1715 🛈	0.056				
				Without cap (3)		ZB4BW7A9 🛈	0.056				
	1 flush black push 1 projecting red push			Green background + red back unmarked	ground,	ZB4BW7L3740 🛈	0.056				
O	1 clear central pilot light (4)		White "I" on green background White "O" on red background	I	ZB4BW7L3741 ①	0.056					



Heads with black metal bezel

To order, add the suffix 7 to the references selected above. Example: ZB4BA7120 becomes ZB4BA71207.

- (1) For the recommended maximum number of contacts constituting the body (fixing collar + contact) associated with the head, consult our website at www.Schneider-Electric.com.
- (2) These caps are fitted by Schneider Electric and cannot be removed without risk of product damage...
- (3) Caps to be ordered separately: see page 7.
- (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 that include a Protected LED™ light source.

General Characteristics : page 10 page 3

Dimensions page 10

New

Harmony™ XB4 metal

Multiple-headed push buttons, spring return



XB4BA731327



ZB4BA73133



ZB4BA71124



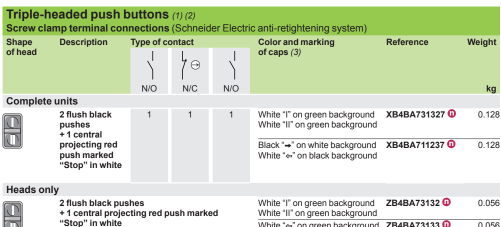


ZBA7331



ZBA7432





n black pushes ntral projecting red push marked " in white	White "I" on green background White "II" on green background	ZB4BA73132 🛈	0.056
	White "⇔" on green background White "⇔" on green background		0.056
	White "솹" on green background White "釒" on green background	ZB4BA73134 🛈	0.056
	White "+" on green background White "–" on green background	ZB4BA73135 🛈	0.056
	Black "+" on white background Black "–" on white background	ZB4BA71115 🛈	0.056
	Black "→" on white background White "⇔" on black background	ZB4BA71123 🛈	0.056
	Black "1" on white background White "1" on black background	ZB4BA71124 🛈	0.056
	White "↑" on black background White "↓" on black background	ZB4BA72124 🛈	0.056

Without cap (4)

ZB4BA791 🛈

0.056

Specific accessori	es for multiple-head	led push butto	ons		
Description	Background color	Marking	Sold in lots of	Reference	Weight kg
Caps only for	White	Unmarked	10	ZBA71 🛈	0.010
clip-on mounting on		"I" black	10	ZBA7131 🛈	0.010
double or triple-headed push buttons (5)		"→" black	10	ZBA7134 🛈	0.010
		"+" black	10	ZBA7138 🛈	0.010
	Black	Unmarked	10	ZBA72 🛈	0.010
		"O" white	10	ZBA7232 🛈	0.010
		"+" white	10	ZBA7233 🛈	0.010
		"⇒" white	10	ZBA7235 🛈	0.010
		"I" white	10	ZBA7237 🛈	0.010
	Green	Unmarked	10	ZBA73 🛈	0.010
		"I" white	10	ZBA7331 🛈	0.010
		"+" white	10	ZBA7333 🛈	0.010
		"宜" white	10	ZBA7335 🛈	0.010
		"II" white	10	ZBA7336 🛈	0.010
	Red	Unmarked	10	ZBA74 🛈	0.010
		"O" white	10	ZBA7432 🛈	0.010
	Yellow	Unmarked	10	ZBA75 ①	0.010
	Blue	Unmarked	10	ZBA76 🛈	0.010
Clear silicone boots(6)	For 2 flush pushes	_	10	ZBA708 🛈	0.055
	For 3 pushes	_	10	ZBA709 🛈	0.055
	For 1 flush push +	-	10	ZBA710 🛈	0.055

Heads with black metal bezel

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

Example: ZB4BA73132 becomes ZB4BA731327.

- (1) For the recommended maximum number of contacts constituting the body (fixing collar + contact) associated with the head, consult our website at www.Schneider-Electric.com.
- (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 without risk of product damage...
- (4) Caps to be ordered separately: see accessories on this page.
- (5) Can be clipped in at 90° steps, through 360°.

New (6) Can be replaced without dismantling the head.

General Characteristics: page 10

Dimensions: page 10

Harmony™ XB5 plastic

Multiple-headed push buttons, spring return





ZB5AA7121



ZB5AL7341



XB5AW73731•5



ZB5AW7A1721



Screw cla	Description	Type of o	ontact	Color and marking	Reference	Weight
of head	·	1	7 🖯	of caps (2)		J
		N/O	N/C			kg
Complete	units					
	2 pushes (1 flush black + 1 projecting red)	1	1	White "I" on green background White "O" on red background	XB5AL73415	0.053
Heads or	nly					
	2 flush black pushes	S		White background + black background, unmarked	ZB5AA7120 🛈	0.023
				Black "I" on white background White "O" on black background	ZB5AA7121 🛈	0.023
				Green background + red background, unmarked	ZB5AA7340 🛈	0.023
				White "I" on green background White "O" on red background	ZB5AA7341 🛈	0.023
				Without cap (3)	ZB5AA79 🛈	0.023
	1 flush black push 1 projecting red pus	:h		Green background + red background, unmarked	ZB5AL7340 ①	0.023
				White "I" on green background White "O" on red background	ZB5AL7341 🛈	0.023

Double-headed push buttons + 1 white central pilot light block (1)

Shape	Description	Type of c	ontact	Color and marking	Pilot	Reference	Weigh
of head		1	7 🖯	of caps (2)	light voltage		
		N/O	N/C		V		kg
Complete	e units						
	1 flush black push 1 projecting	1	1	White "I" on green background White "O" on red background	24	XB5 AW73731B5	0.066
0	red push 1 white central				120	XB5AW73731G5	0.066
rotected [™]	tected [™] pilot light block				240	XB5AW73731M5	0.066
Heads or	nly (5)						
	2 flush black pushes 1 clear central pilot light (4)			White background + black bac unmarked	kground,	ZB5AW7A1720 🛈	0.023
				Black "I" on white background White "O" on black backgroun		ZB5AW7A1721 🛈	0.023
rotected T				Green background + red back unmarked	ground,	ZB5AW7A3740 🛈	0.023
				White "I" on green background White "O" on red background	d	ZB5AW7A3741 🛈	0.023
				Black "1" on white background White "1" on black background		ZB5AW7A1724 🛈	0.023
			Black "+" on white background Black "-" on white background		ZB5AW7A1715 🛈	0.023	
				Without cap (3)		ZB5AW7A9 🛈	0.023
	1 flush black push 1 projecting red pus	sh		Green background + red back unmarked	ground,	ZB5AW7L3740 🛈	0.023
0	1 clear central pilot light (4)			White "I" on green background White "O" on red background	d	ZB5AW7L3741 ①	0.023

⁽¹⁾ For the recommended maximum number of contacts constituting the body (fixing collar + contact) associated with the head, consult our website at www.Schneider-Electric.com.

-		
w	New	

General page 3 Characteristics : page10 Dimensions : page 10

⁽²⁾ These caps are fitted by Schneider Electric and cannot be removed without risk of product damage..

⁽³⁾ Caps to be ordered separately: see page 9.
(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 that include a Protected LED™ light source.

Control and signaling units, Ø 22 Harmony™ XB5 plastic

Multiple-headed push buttons, spring return





ZB5AA73133



ZB5AA71124



ZBA7235



ZBA7331



ZBA7432



Shape of Description	Type of contact			Color and marking	Reference	Weight			
head		N/O	J → N/C	N/O	of caps (3)		kg		
Complete	units	14/0	14/0	14/0			кg		
	2 flush black pushes + 1 central	1 1	1 1	1 1	1 1	1	White "I" on green background White "II" on green background	XB5AA731327 ①	0.063
projecting rec push marked	projecting red			Black "→" on white background White "←" on black background	XB5AA711237 🛈	0.063			



- 2 flush black pushes + 1 central projecting red push marked "Stop" in white

White "I" on green background White "II" on green background	ZB5AA73132 🛈	0.023
White "⇔" on green background White "⇔" on green background	ZB5AA73133 🛈	0.023
White "1" on green background White "1" on green background	ZB5AA73134 🛈	0.023
White "+" on green background White "–" on green background	ZB5AA73135 🛈	0.023
Black "+" on white background Black "-" on white background	ZB5AA71115 🛈	0.023
Black "→" on white background White "⇔" on black background	ZB5AA71123 🛈	0.023
Black "1" on white background White "1" on black background	ZB5AA71124 🛈	0.023
White "飠" on black background White "钅" on black background	ZB5AA72124 🛈	0.023
Without cap (4)	ZB5AA791 🛈	0.023

Description	Background color	Marking	Sold in lots of	Reference	Weight kg
Caps only for	White	Unmarked	10	ZBA71 🛈	0.010
lip-on mounting on		"I" black	10	ZBA7131 🛈	0.010
double- or triple-headed push buttons (5)		"1" black	10	ZBA7134 🛈	0.010
		"+" black	10	ZBA7138 🛈	0.010
	Black	Unmarked	10	ZBA72 🛈	0.010
		"O" white	10	ZBA7232 🛈	0.010
		"+" white	10	ZBA7233 🛈	0.010
		<u>"₽" white</u>	10	ZBA7235 🛈	0.010
		"I" white	10	ZBA7237 🛈	0.010
	Green	Unmarked	10	ZBA73 🛈	0.010
		"I" white	10	ZBA7331 🛈	0.010
		"+" white	10	ZBA7333 🛈	0.010
		"企" white	10	ZBA7335 🛈	0.010
		"II" white	10	ZBA7336 🛈	0.010
	Red	Unmarked	10	ZBA74 🛈	0.010
		"O" white	10	ZBA7432 🛈	0.010
	Yellow	Unmarked	10	ZBA75 🛈	0.010
	Blue	Unmarked	10	ZBA76 🛈	0.010
Clear silicone boots (6)	For 2 flush pushes	_	10	ZBA708 🛈	0.055
	For 3 pushes	_	10	ZBA709 🛈	0.055
	For 1 flush push +	_	10	ZBA710 🛈	0.055

⁽¹⁾ For the recommended maximum number of contacts constituting the body (fixing collar + contact) associated with the head, consult our website at www.Schneider-Electric.com.

- (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 without risk of product damage..

 (4) Caps to be ordered separately: see accessories on this page.

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

- (6) Can be replaced without dismantling the head.

m	NIOW
w	New

Characteristics : page 10 General:

Dimensions : page 10

Control and signaling units, Ø 22 Harmony™ XB4 metal

Multiple-headed push buttons, spring return

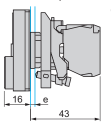
Protective treatment, standard version			"TH" treatment (tropical finish)
Ambient air temperature	Storage	Storage °C	
around the device	Operation	°C	- 25+ 70: LED and neon bulb versions
Electric shock protection	According to IEC 61140		Class I
Degree of protection	Conforming to IEC 60529	Conforming to IEC 60529	
	Conforming to UL and NEMA		Type 4X and 13, unless otherwise stated
Mechanical shock protection	Conforming to IEC 50102		IK 06
Conforming to standards			EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-4, EN/IEC 60947-5-5, UL 508, CSA C22-2 n° 14
Mechanical durability (2)			1 million of operating cycles

- (1) For other technical characteristics, please consult "Control and signaling components" catalog.
- (2) Actual product life will vary based on electrical load, duty cycle, application, and environmental conditions.

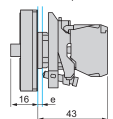
Dimensions (mm)

Multiple-headed push buttons (double or triple), spring return

XB4 BL73415, XB4 BW73731•5

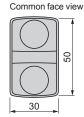


e: clamping thickness: 1 to 6 mm



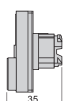
XB4 BA731327, XB4 BA711237 e: clamping thickness:

1 to 6 mm



Heads for double-headed, spring return push buttons ZB4BL734●

ZB4BA712●, ZB4BA734●, ZB4BA79

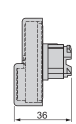


20

Common face view

ZB4BA734●, ZB4BA79 + boot ZBA708

ZB4BA712●,

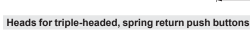


ZB4BL734●

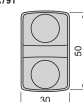
+ boot ZBA710

Common face view

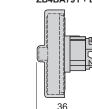
55

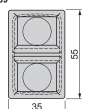


ZB4BA7313•, ZB4BA711••, ZB4BA72124, ZB4BA791

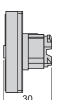


ZB4BA7313•, ZB4BA711••, ZB4BA72124, ZB4BA791 + boot ZBA709

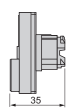


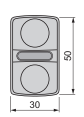




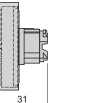


ZB4BW7A17●●, ZB4BW7A9

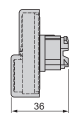




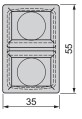
ZB4BW7A374•, ZB4BW7A17••, ZB4BW7A9 + boot ZBA708



ZB4BW7L374e + boot ZBA710



Common face view



Harmony[™] XB5 plastic Multiple-headed push buttons, spring return

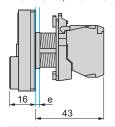
Protective treatment, standard version			"TH" treatment (tropical finish)	
,				
Ambient air temperature	Storage	Storage °C -40+70		
around the device	Operation	°C	- 25+ 70: LED and neon bulb versions	
Electric shock protection	Conforming to IEC 61140		Class I	
Degree of protection	Conforming to IEC 60529		IP 66, IP 69 K	
	Conforming to NEMA		NEMA Type 4X and 13, unless otherwise stated	
Conforming to standards			EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-4, EN/IEC 60947-5-5, UL 508, CSA C22-2 n° 14	
Mechanical durability (2)			1 million of operating cycles	

- (1) For other technical characteristics, please consult "Control and signaling components" catalog.
- (2) Actual product life will vary based on electrical load, duty cycle, application, and environmental conditions.

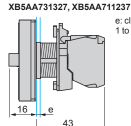
Dimensions (mm)

Multiple-headed push buttons (double or triple), spring return

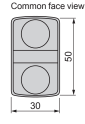
XB5AL73415, XB5AW73731•5



e: clamping thickness: 1 to 6 mm



e: clamping thickness: 1 to 6 mm



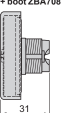
Heads for double-headed, spring return push buttons

ZB5AA712●, ZB5AA79

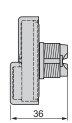


50 30

ZB5AA712●, ZB5AA734e, ZB5AA79 + boot ZBA708



ZB5AL734● + boot ZBA710



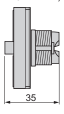
35

55

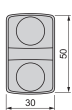
Common face view

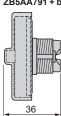
Heads for triple-headed, spring return push buttons

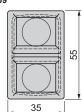
ZB5AA7313●, ZB5AA711●●, ZB5AA72124, ZB5AA791



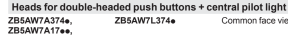
30

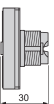




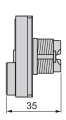


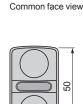
ZB5AA7313•, ZB5AA711••, ZB5AA72124, ZB5AA791 + boot ZBA709



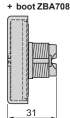


ZB5AW7A9

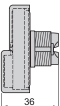




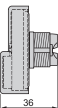
ZB5AW7A374●, ZB5AW7A17●●, ZB5AW7A9

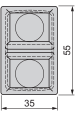


ZB5AW7L374• + boot ZBA710



Common face view





> Substitution table

Product type	Old version	New version IP66 only	Notes
Plastic head Double-headed pushbutton	ZB5 AA8112	ZB5 AA7120	
	ZB5 AA8212	ZB5 AA7121	
	ZB5 AA8134	ZB5 AA7340	
	ZB5 AA8234	ZB5 AA7341	
	ZB5 AL8334	ZB5 AL7340	
	ZB5 AL8434	ZB5 AL7341	
	ZB5 AL8312 ZB5 AL8412		equivalent: ZB5AL7340 or ZB5AA7120 equivalent: ZB5AL7341 or ZB5AA7121
		ZB5 AA79	new function
	ZB5 AA9112	ZB5 AA7120	
	ZB5 AA9212	ZB5 AA7121	
	ZB5 AA9134	ZB5 AA7340	
	ZB5 AA9234	ZB5 AA7341	
	ZB5 AL9334	ZB5 AL7340	
	ZB5 AL9434	ZB5 AL7341	
	ZB5 AL9312		equivalent: ZB5AL7340 or ZB5AA7120
	ZB5 AL9412		equivalent: ZB5AL7341 or ZB5AA7121
		ZB5 AA79	new function
Plastic head	ZB5 AW811723	ZB5 AW7A1720	
Double-headed pushbutton + central pilot light	ZB5 AW821723	ZB5 AW7A1721	
	ZB5 AW813743	ZB5 AW7A3740	
	ZB5 AW823743	ZB5 AW7A3741	
	ZB5 AW812743		equivalent: ZB5AW7A3740
	ZB5 AW822743		equivalent: ZBAW77A3741
	ZB5 AW833743	ZB5 AW7L3740	
	ZB5 AW843743	ZB5 AW7L3741	
	ZB5 AW831723		equivalent: ZB5AW7L3740 or ZB5AW7A1720
	ZB5 AW841723		equivalent: ZB5AW7L3741 or ZB5AW7A1721
	ZB5 AW832743		equivalent: ZB5AW7L3740
	ZB5 AW842743		equivalent: ZB5AW7L3741
		ZB5 AW7A1724	new function
		ZB5 AW7A1715	new function
		ZB5 AW7A9	new function
Plastic head		ZB5 AA73132	new function
Triple-headed pushbutton		ZB5 AA73133	new function
		ZB5 AA73134	new function
		ZB5 AA73135	new function
		ZB5 AA71115	new function
STOP		ZB5 AA71123	new function
		ZB5 AA71124	new function
		ZB5 AA72124	new function
		ZB5 AA791	new function
Complete plastic bezel	XB5 AL845	XB5 AL73415	version IP66
product	ADO ALOTO	XB5 AA731327	new function
		XB5 AA711237	new function
	XB5 AW84B5	XB5 AW73731B5	HOW INFICTION
	XB5 AW84G5	XB5 AW73731B5 XB5 AW73731G5	
LE LESTON	XB5 AW84M5	XB5 AW73731G5 XB5 AW73731M5	
	XB5 AL945	XB5 AL73415	

Product type	Old version	New version	Notes
Silicone boot	ZBW008	ZBA710	
	ZBW008F	ZBA708	
	ZBW008W	ZBA708	
		ZBA709	new function

Product type	Old version	New version IP66 only	Notes
Metal head	ZB4 BA8112	ZB4 BA7120	
Double-headed pushbutton	ZB4 BA8212	ZB4 BA7121	
	ZB4 BA8134	ZB4 BA7340	
	ZB4 BA8234	ZB4 BA7341	
	ZB4 BL8334	ZB4 BL7340	
	ZB4 BL8434	ZB4 BL7341	
	ZB4 BL8312		equivalent: ZB4BL7340 or ZB4BA7120
	ZB4 BL8412		equivalent: ZB4BL7341 or ZB4BA7121
		ZB4 BA79	new function
	ZB4 BA9112	ZB4 BA7120	
	ZB4 BA9212	ZB4 BA7121	
	ZB4 BA9134	ZB4 BA7340	
	ZB4 BA9234	ZB4 BA7341	
	ZB4 BL9334	ZB4 BL7340	
	ZB4 BL9434	ZB4 BL7341	
	ZB4 BL9312		equivalent: ZB4BL7340 or ZB4BA7120
	ZB4 BL9412		equivalent: ZB4BL7341 or ZB4BA7121
		ZB4 BA79	new function
Metal head	ZB4 BW811723	ZB4 BW7A1720	
Double-headed pushbutton + central pilot light	ZB4 BW821723	ZB4 BW7A1721	
+ central phot light	ZB4 BW813743	ZB4 BW7A3740	
	ZB4 BW823743	ZB4 BW7A3741	
	ZB4 BW812743		equivalent: ZB4BW7A3740
	ZB4 BW822743		equivalent: ZB4BW7A3741
	ZB4 BW833743	ZB4 BW7L3740	
	ZB4 BW843743	ZB4 BW7L3741	
	ZB4 BW831723		equivalent: ZB4 BW7L3740 or ZB4 BW7A1720
	ZB4 BW841723		equivalent: ZB4 BW7L3741 or ZB4 BW7A1721
	ZB4 BW832743		equivalent: ZB4BW7L3740
	ZB4 BW842743		equivalent: ZB4 BW7L3741
		ZB4 BW7A1724	new function
		ZB4 BW7A1715	new function
		ZB4 BW7A9	new function
Madalla and			
Metal head Triple-headed pushbutton		ZB4 BA73132	new function
		ZB4 BA73133	new function
		ZB4 BA73134	new function
		ZB4 BA73135	new function
		ZB4 BA71115	new function
		ZB4 BA71123	new function
		ZB4 BA71124	new function
		ZB4 BA72124	new function
		ZB4 BA791	new function
Complete metal bezel product	XB4 BL845	XB4 BL73415	
		XB4 BA731327	new function
		XB4 BA711237	new function
	XB4 BW84B5	XB4 BW73731B5	
STOP	XB4 BW84G5	XB4 BW73731G5	
	XB4 BW84M5	XB4 BW73731M5	
	XB4 BL945	XB4 BL73415	

Schneider Electric USA, Inc.

8001 Knightdale Blvd.
Knightdale, NC 27545
1-888-SquareD
1-888-778-2733

Schneider Electric™, Harmony™, and Protected LED™ are trademarks or registered trademarks of Schneider Electric and/or its affiliates in the United States and/or other countries. Other marks used herein may be the property of their respective owners.

The information and dimensions in this catalog are provided for the convenience of our customers. While this information is believed to be accurate, Schneider Electric reserves the right to make updates and changes without prior notification and assumes no liability for any errors or omissions.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric:

<u>ZB5AA7340</u> <u>ZB4BL7340</u> <u>ZB5AW7A3740</u> <u>ZB4BA7120</u> <u>ZB4BW7A3741</u> <u>ZB5AL7341</u> <u>ZB4BW7L3740</u> <u>ZB4BA7340</u> <u>ZB4BW7L3741</u> <u>ZB4BL7341</u> <u>XB4BL73415</u> <u>ZB5AA7341</u> <u>ZB5AW7A3741</u> <u>ZB4BW7A3740</u> <u>ZB5AW7L3741</u> <u>ZB4BA7341</u> <u>ZB4BW7A9</u> <u>ZB4BW7A1724</u> <u>ZB4BW7A37407</u> <u>ZB4BA79</u>