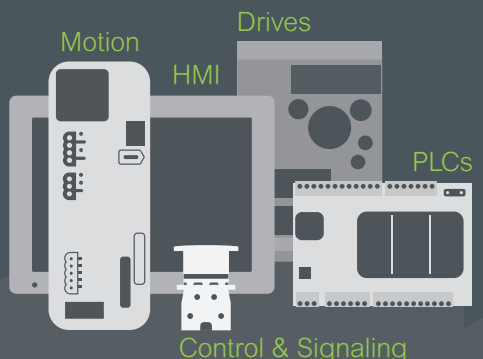




## Introducing the **Easy Series** Essential automation & control products

When just enough is just right!



# Easy Harmony XA2

## Plastic pushbuttons, switches and pilot lights

### Control and signaling units Ø 22



# 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

Life Is On

**Schneider**  
Electric

# 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

References	Modicon analog input modules	Number of channels	Input range	Output range	Resolution	Input terminal	Reference	Weight (g)
TM3A0X	2 analog inputs	-4...+10VDC	-2...+10VDC	-10 mV or 0...10mA	—	10.056 or 10.057.2	TM3A0X	0.190
TM3A0M	2 analog inputs	-4...+10VDC	-2...+10VDC	-10 mV or 0...10mA	—	10.056 or 10.057.2	TM3A0M	0.264
TM3A1X	4 analog inputs	-4...+10VDC	-2...+10VDC	-10 mV or 0...10mA	—	12.056 or 11.056.15	TM3A1X	0.200
TM3A1M	4 analog inputs	-4...+10VDC	-2...+10VDC	-10 mV or 0...10mA	—	11.056 or 10.056.15	TM3A1M	0.230
TM3A2X	4 analog inputs or temperature inputs	-4...+10VDC	-2...+10VDC	-10 mV or 0...10mA	—	10.056 or 10.057.2	TM3A2X	0.245
TM3A2M	4 analog inputs or temperature inputs	-4...+10VDC	-2...+10VDC	-10 mV or 0...10mA	—	11.056 or 10.057.2	TM3A2M	0.250
TM3D7X	4 differential temperature inputs	(A, K, J, R, S, B, T, N, E, C)	(-20...+100°C)	—	16 bits or 10.056.00xx	3.010.15	TM3D7X	0.190
TM3D7M	4 differential temperature inputs	(A, K, J, R, S, B, T, N, E, C)	(-20...+100°C)	—	16 bits or 10.056.00xx	3.010.15	TM3D7M	0.240
TM3A3X	8 thermocouple inputs	(-20...+100°C)	(-20...+100°C)	—	16 bits or 10.056.00xx	3.010.15	TM3A3X	0.200
TM3A3M	8 thermocouple inputs	(-20...+100°C)	(-20...+100°C)	—	12 bits or 10.056.00xx	TM3A3M	0.190	

Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

— Characteristics, Dimensions and drawings, Mounting and clearance, Connections and schemas, Performance curves

— Product image, Instruction sheet, User guide, Product certifications, End of life manual

**References**

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

**Modicon TM3A12H**

Module TM3 - 2 analog inputs high resolution

[Show more characteristics >](#)

[Related Software >](#)

[Product Datasheet](#) [User guide](#) [Catalogue](#) [CAD Document](#)

[Characteristics](#) [Documents and Downloads](#) [Technical FAQs](#) [Additional Information](#) [Dimensions Drawings](#)

**Main**

range of product: Modicon TM3

product or component type: Analog input module

range compatibility: Modicon M251

## Find your catalog

Digital Catalog

Industrial Automation V 14.0

I accept the disclaimer

General Catalog

Pneumatics, Hydraulics, Piping Systems

Drives, Cables & Interfaces

Signaling Devices

HMI Terminals and Industrial PCs

Sensors & RFID System

Motor Starters and Load Management

Components for Motor Starters

Variable Speed Drives & Soft Starters

Motor Control & Robotics

Interfaces, Measurement & Control Relays

PLC, IEC & other Controllers

Industrial Automation

Harmony 380

Curing LN

Online box LN

360° pictures

- Up-to-date catalogs
- Embedded product selectors, 360° pictures
- Optimized search by commercial references

## Select your training



- > Find the right [Training](#) for your needs on our Global website
- > Locate the training center with the selector tool, using this [link](#)

Training and courses

Training by domain of expertise

Electrical Installation and Safety

Data Center

Industrial Automation

Life Is On

Schneider  
Electric

# General contents

## Harmony Easy XA2

■ General presentation .....	<a href="#">page 2</a>
<b>Selection guide .....</b>	<a href="#">page 4</a>
■ General	
□ Presentation .....	<a href="#">page 8</a>
□ Description .....	<a href="#">page 9</a>
■ References	
□ Spring return pushbuttons .....	<a href="#">page 12</a>
□ Mushroom head pushbuttons, spring return .....	<a href="#">page 12</a>
□ Pushbuttons, push-push.....	<a href="#">page 12</a>
□ Double-headed pushbuttons, spring return.....	<a href="#">page 13</a>
□ Emergency switching off pushbuttons, push-pull and turn to release.....	<a href="#">page 13</a>
□ Selector switches, with standard handle or with long handle.....	<a href="#">page 14</a>
□ Key switches.....	<a href="#">page 14</a>
□ Illuminated pushbuttons, flush push with integral LED .....	<a href="#">page 15</a>
□ Bulbs and associated accessories for illuminated pushbuttons .....	<a href="#">page 16</a>
□ Contact functions for all XA2 pushbuttons and switches .....	<a href="#">page 16</a>
□ Pilot lights .....	<a href="#">page 17</a>
□ Indicators.....	<a href="#">page 18</a>
□ Empty control stations .....	<a href="#">page 19</a>
□ <b>Product reference index.....</b>	<a href="#">page 20</a>

# Control and signaling units Ø 22

Easy Harmony XA2, plastic  
Pushbuttons, switches and pilot lights

### Easy Harmony XA2:

- modular, plastic pushbuttons and switches with metallic-look ring,
- complete, plastic pilot lights with integral LED

### Fit for purpose

All the products composing the Easy Harmony XA2 range have been designed to be used in numerous control and signaling applications:

- > customers can easily select the key functions for standard applications
- > their diameter, Ø 22 mm /0.866 in. makes them suitable for standard OEM and panel builder applications.
- > with plastic material, they provide a solution for industrial applications demanding a high resistance to chemical agents.

### Ease and comfort of choice

The range is available in the form of complete units. It involves:

- > modular, plastic pushbuttons and switches with metallic-look ring  
The modular design allows flexible and simple setup for complete products: the right product can be chosen among various types of heads and 2 types of functions are proposed (contact and signaling)
- > complete pilot lights, provided with integral LED.

All products are fitted with screw clamp terminals allowing fast and easy connection.

### Contact functions

- Pushbuttons with spring return and push-push (marked or unmarked)
- Selector switches and key switches, 2 or 3 positions
- Emergency switching off pushbuttons with push-pull and turn to release
- Double-headed pushbuttons with spring return



### Contact and signaling functions

- Illuminated pushbuttons with integral LED, spring return and flush push
- Illuminated double-headed pushbuttons with integral LED, spring return



### Signaling functions

- Pilot lights with integral LED
- Indicators with integral LED



### Groomed ergonomics

- > Metallic-look ring on pushbuttons and switches gives a modern look
- > Ergonomic curve on the selector switches allows flexible operation

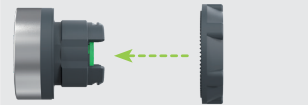


Pushbuttons and switches with metallic-look ring design

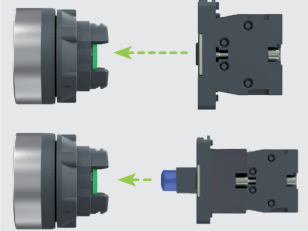
### Easy installation

- > Installation of pushbuttons is simple and easy
- > Mounting by single nut to the control panel
- > Anti-rotation plate prevents the pushbutton head from rotation

- Single lock ring for mounting on control panel



- Clip-together component system for head, body, contacts, and LED light blocks



### Proven robustness

- > Conforming to most demanding international standards and approvals
- > Tested and certified performance
- > Excellent resistance to mechanical shock and vibration
- > Supports extended temperature range from -40° C to +70° C



Helps customer to  
improve the reliability

### Service and availability

- > Supported by the service of Schneider Electric
- > Wide availability throughout an extensive distribution network

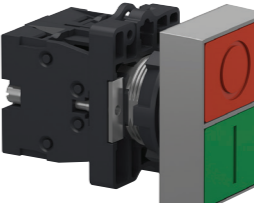


Up to IP 65 degree of protection

# Control and signaling units Ø 22

Easy Harmony XA2, plastic  
Pushbuttons, switches and pilot lights

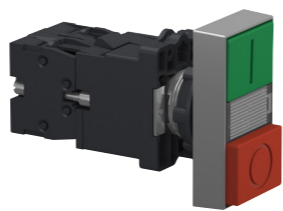
Type of products	Contact functions	
	Pushbuttons	Emergency switching off pushbuttons
		
		
Description of range	<ul style="list-style-type: none"> <li>■ Pushbuttons, spring return: flush push, mushroom head, and push-push</li> <li>■ Emergency switching off pushbuttons: turn to release and push-pull</li> </ul>	
Features	Products	Complete units
	Shape of head	Circular
Drilling or cut-out for mounting	Ø 22 mm/0.866 in.	
Degree of protection	IP 65 conforming to standard IEC 60529	IP 54 conforming to standard IEC 60529 Selector switches: IP 65 Key switches: IP 54
International standards	IEC 60947-5-1, EN 60947-5-1, GB/T 14048.1-93, GB/14048.5-93	IEC 60947-5-1, EN 60947-5-1, GB/T 14048.1-93, GB/14048.5-93
Product certification	CCC, EAC, CE	CCC, CE, and EAC
Cabling	Screw clamp terminal connections	Screw clamp terminal connections
Mounting	Panel thickness	Ø 1 to 6 mm/0.04 to 0.24 in.
Type references	<b>XA2EA••/EA••••/EC••/EH0••</b>	<b>XA2ET••/ES•••</b>
Pages	12	13

Contact functions	Selector and key switches	Double-headed pushbuttons
		
		
	<ul style="list-style-type: none"> <li>■ Selector switches, 2 or 3-position: standard or long handle</li> <li>■ Key switches</li> </ul>	■ Double-headed pushbuttons, spring return
Description of range	Complete units	
Features	Circular	Rectangular
Drilling or cut-out for mounting	Ø 22 mm/0.866 in.	
Degree of protection	IP 65 conforming to standard IEC 60529	IP 40 conforming to standard IEC 60529
International standards	IEC 60947-5-1, EN 60947-5-1, GB/T 14048.1-93, GB/14048.5-93	
Product certification	CCC, EAC, CE	CCC, CE, and EAC
Cabling	Screw clamp terminal connections	
Mounting	Panel thickness	Ø 1 to 6 mm/0.04 to 0.24 in.
Type references	<b>XA2ED••/EJ••/EG••</b>	<b>XA2EA7A3415</b>
Pages	14	13

# Control and signaling units Ø 22

Easy Harmony XA2, plastic  
Pushbuttons, switches and pilot lights

Type of products	Contact and signaling functions	
	Illuminated pushbuttons	Illuminated double-headed pushbuttons



Description of range	■ Illuminated pushbuttons with integral LED, spring return: flush push	■ Illuminated double-headed pushbuttons with integral LED, spring return
Features	Products	Complete units
Shape of head	Circular	Rectangular
Drilling or cut-out for mounting	Ø 22 mm/0.866 in.	
Degree of protection	IP 65 conforming to standard IEC 60529	IP 40 conforming to standard IEC 60529
International standards	IEC 60947-5-1, EN 60947-5-1, GB/T 14048.1-93, GB/14048.5-93	
Product certification	CCC, EAC, CE	CCC, CE, and EAC
Cabling	Screw clamp terminal connections	
Mounting	Panel thickness	Ø 1 to 6 mm/0.04 to 0.24 in.
Type references	<b>XA2EW3●●</b>	<b>XA2EW7L3741●5</b>
Pages	15	13

Signaling functions	
Pilot lights	Indicators



■ Pilot lights with integral LED	■ Indicators with integral LED
Complete units	
Circular	
Ø 22 mm/0.866 in.	
IP 65 conforming to standard IEC 60529	IP 54 conforming to standard IEC 60529
IEC 60947-5-1, EN 60947-5-1, GB/T 14048.1-2012, GB/14048.5-2017	
CCC, CE	CCC, CE
Screw clamp terminal connections	
Ø 1 to 6 mm/0.04 to 0.24 in.	
<b>XA2EV●●LC/EV●E●LC/EV●D●LC/EV●●34LC</b>	<b>XA2EV●34●PC</b>
17	19

### Presentation

The Easy Harmony XA2 range of Ø 22/0.866 in. plastic control and signaling units combines simplicity of installation, flexibility and robustness. It meets the requirements of the majority of industrial applications. The metallic-look ring design on the pushbuttons and switches gives them a modern look. These products are available in the form of complete units.

- This range includes:
  - Contact functions: pushbuttons, selector/key switches, Emergency switching off pushbuttons, and double-headed pushbuttons designed for parameter settings, adjustments, and start/stop control of machines and installations
  - Contact and signaling functions: illuminated pushbuttons and double-headed illuminated pushbuttons designed for control and signaling functions
  - Signaling functions: pilot lights and indicators designed for visual signaling
  
- The pushbutton, switch control (illuminated and non-illuminated), and pilot light offer is both broad and comprehensive:
  - Pushbuttons, spring return with flush push, marked or unmarked, or mushroom head
  - Emergency stop pushbuttons Ø 40/1.575 in., Ø 30/1.181 in., and Ø 60/2.362 in. with 2 types of head: push-pull and turn to release
  - Pilot lights, indicators, and illuminated pushbuttons with integral LED
  - Selector switches with different types of operator: standard handle, long handle, or key
  - Choice of heads: circular and double-head
  - Connection type: screw clamp connector
  - Various accessories

### Installation

- Easy Harmony XA2 products are both simple and quick to install:
  - Mounting by a single nut to the control panel,
  - Body/fixing collar simply clip on the head,
  - Anti-loosening system for screw clamp terminals on contact blocks.

### Environment

The performance features of the Easy Harmony XA2 range meets the following specifications:

- Degrees of protection conforming to standard IEC 60529:
  - IP 65 for pushbuttons, Emergency switching off pushbuttons, illuminated pushbuttons, and pilot lights
  - IP 54 for key selector switch and indicators
  - IP40 for double-headed pushbuttons
  
- International standards:
  - IEC 60947-5-1, EN 60947-5-1, GB/T 14048.1-93, GB/14048.5-93
  
- Product certification:
  - CCC, EAC, CE

For more technical information, please refer to the Schneider Electric website,  
Easy Harmony XA2 offer.

## Description

# Control and signaling units Ø 22

Easy Harmony XA2, plastic

Pushbuttons, switches and pilot lights: complete units

### Complete units

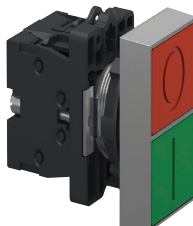
### Contact functions



<b>Pushbuttons, spring return</b>	<b>Type of push</b>	Flush push, unmarked	Flush push, marked	Mushroom head
	<b>Degree of protection</b>	IP65	IP65	IP65
	<b>Color</b>	White, Black, Green, Yellow, Blue, and Red	Green, Black, White, Red and Blue	Black, Green and Red
	<b>Reference</b>	XA2EA•1/EA42	XA2EA33•1/EA43•2/ XA2EA6511	XA2EC•1/EC42
	<b>Pages</b>	12	12	12



<b>Pushbuttons, push-push</b>	<b>Type of push</b>	Flush push, unmarked
	<b>Degree of protection</b>	IP65
	<b>Color</b>	Black, Green, Yellow and Red
	<b>Reference</b>	XA2EH0•1/EH042
	<b>Pages</b>	12



<b>Double-headed pushbuttons, spring return</b>	<b>Type of push</b>	Flush push
	<b>Degree of protection</b>	IP40
	<b>Color</b>	Green and Red
	<b>Reference</b>	XA2EA7A3415
	<b>Pages</b>	13



<b>Emergency switching off pushbuttons</b>	<b>Type of push</b>	Turn to release and push-pull (Ø 30 mm/1.181 in., Ø 40 mm/1.575 in., Ø 60 mm/1.362 in.)
	<b>Degree of protection</b>	IP65
	<b>Color</b>	Red
	<b>Reference</b>	XA2ET42/ES•42
	<b>Pages</b>	13

## Description (continued)

# Control and signaling units Ø 22

Easy Harmony XA2, plastic

Pushbuttons, switches and pilot lights: complete units

### Complete units (continued)



Selector switches and key switches

Type of push

Standard handle, 2 or 3 positions

Key, 2 or 3 positions

Degree of protection

IP65

IP54

Reference

XA2ED●●

XA2EJ●●

XA2EG21/EG●3

Page

14

### Contact and signaling functions



Illuminated pushbuttons, spring return

Type of push

Flush push

Degree of protection

IP65

LED

Integral LEDs 24, 220...230, or 380...400 V

Color

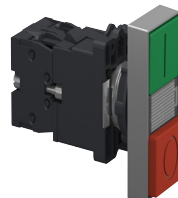
White, Green, Red, Amber and Blue

Reference

XA2EW3●B1/3●M1/ 3●Q1

Pages

15



Double-headed pushbuttons, spring return with pilot light block

Type of push

Flush push

Degree of protection

IP40

LED

Integral LEDs 24 or 220...230 V

Color

Red and Green

Reference

XA2EW7L3741B5, XA2EW7L3741M5

Pages

13

## Description (continued)

# Control and signaling units Ø 22

Easy Harmony XA2, plastic

Pushbuttons, switches and pilot lights: complete units

## Complete units (continued)

## Signaling functions



Pilot lights	Degree of protection	IP65
	LED	Integral LEDs 12 V, 24 V, 30 V, 48 V, 60...63.5 V, 110 V, 220...230 V, and 380...400 V
	Color	White, Green, Red, Amber, Blue, Yellow and Bi-color (Green/Red)
	Reference	<b>XA2EV••LC/EV•E•LC/EV•D•LC/EV••34LC</b>
	Pages	<a href="#">17</a>



Indicators	Degree of protection	IP54
	LED	Integral LEDs 110 V, 220...230 V, and 380...400 V
	Color	Red and Green
	Reference	<b>XA2EV•34•PC</b>
	Pages	<a href="#">18</a>

# Control and signaling units Ø 22

Easy Harmony XA2, plastic

Spring return pushbuttons, marked and unmarked

Mushroom head pushbuttons, spring return

PF132002



XA2EA31

PF132010



XA2EA4342

PF132012



XA2EC31

PF132017



XA2EH021

## Spring return pushbuttons with flush push

Shape of head	Type of contacts	Color of push	Marking	Reference	Weight kg/lb
	NO NC				

### Unmarked

	1 –	White	–	<a href="#">XA2EA11</a>	0.032/0.071
	1 –	Black	–	<a href="#">XA2EA21</a>	0.032/0.071
	1 1	Black	–	<a href="#">XA2EA21</a>	0.032/0.071
	1 –	Green	–	<a href="#">XA2EA31</a>	0.032/0.071
	1 1	Green	–	<a href="#">XA2EA35</a>	0.032/0.071
	1 –	Yellow	–	<a href="#">XA2EA51</a>	0.032/0.071
	1 –	Blue	–	<a href="#">XA2EA61</a>	0.032/0.071
	1 –	Red	–	<a href="#">XA2EA41</a>	0.032/0.071
	– 1	Red	–	<a href="#">XA2EA42</a>	0.032/0.071
	1 1	Red	–	<a href="#">XA2EA45</a>	0.032/0.071

### Marked

	1 –	Green	"I"	<a href="#">XA2EA3311</a>	0.032/0.071
	1 –	Black	"↑"	<a href="#">XA2EA3351</a>	0.032/0.071
	1 –	White	"↑"	<a href="#">XA2EA3341</a>	0.032/0.071
	– 1	Red	"O"	<a href="#">XA2EA4322</a>	0.032/0.071
	– 1	Red	"STOP"	<a href="#">XA2EA4342</a>	0.032/0.071
	1 –	Blue	"↓"	<a href="#">XA2EA6511</a>	0.032/0.071

## Mushroom head pushbuttons, spring return

Shape of head	Type of contacts	Color of push	Diameter Ø (mm)/in.	Reference	Weight kg/lb
	NO NC				



1 –	Black	40/1.575	<a href="#">XA2EC21</a>	0.052/0.115
1 –	Green	40/1.575	<a href="#">XA2EC31</a>	0.052/0.115
– 1	Red	40/1.575	<a href="#">XA2EC42</a>	0.052/0.115

## Pushbuttons, push-push with flush push

Shape of head	Type of contacts	Color of push	Reference	Weight kg/lb
	NO NC			

### Complete unit

	1 –	Black	<a href="#">XA2EH021</a>	0.04/0.088
	1 –	Green	<a href="#">XA2EH031</a>	0.04/0.088
	– 1	Red	<a href="#">XA2EH042</a>	0.04/0.088
	1 –	Yellow	<a href="#">XA2EH051</a>	0.04/0.088

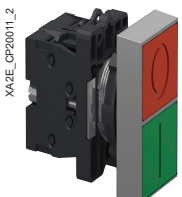
## References (continued)

# Control and signaling units Ø 22

Easy Harmony XA2, plastic

Double-headed pushbuttons, spring return

Emergency switching off pushbuttons



XA2EA7A3415



XA2EW7L3741••



XA2ET42

### Double-headed pushbuttons, spring return

Shape of head	Description	Type of contacts	Caps (1)		Reference	Weight kg/lb
			Marking	Background color		
<b>Complete units</b>						
			NO	NC		



1 flush push, green  
1 flush push, red

1

1

"I"

Green  
Red

[XA2EA7A3415](#)

0.048/0.106

### Double-headed pushbuttons with 1 white central pilot light block

Shape of head	Description	Type of contacts	Caps (1)		Pilot light Voltage V	Reference	Weight kg/lb
			Marking	Background color			
<b>Complete units</b>							
			NO	NC			



1 flush push, green  
1 flush push, red  
1 central pilot light block, white

1

1

"I"  
"O"

Green  
Red

24 ~

[XA2EW7L3741B5](#)

0.072/0.159

220...230 ~ [XA2EW7L3741M5](#) 0.072/0.159

### Emergency switching off pushbuttons

Shape of head	Type of push	Type of contacts	Diameter Ø (mm)/in.		Reference	Weight kg/lb
			NC			
	Push-pull		1	40/1.575	<a href="#">XA2ET42</a>	0.088/0.194
	Turn to release		1	30/1.181	<a href="#">XA2ES442</a>	0.056/0.123
				40/1.575	<a href="#">XA2ES542</a>	0.058/0.128
				60/2.362	<a href="#">XA2ES642</a>	0.064/0.141

**Note:** For information on dimensions, please refer to the Schneider Electric website, Easy Harmony XA2 offer.

(1) These caps are factory assembled and cannot be removed (risk of damage).

## Control and signaling units Ø 22

Easy Harmony XA2, plastic

Selector switches, with standard or long handle

Key switches



XA2ED53



XA2EG03

### Selector switches, with standard handle or with long handle

Shape of head	Type of push	Type of contacts	Number and type of positions	Reference	Weight kg/lb
	Standard handle		1		X A2ED21
			—		0.04/0.088
			1		X A2ED25
			—		0.054/0.119
	Long handle		2		X A2ED33
			—		X A2ED53
			2		0.054/0.119
			—		X A2ED41
	Key		1		X A2EJ21
			—		0.041/0.090
			1		X A2EJ25
	Long handle		—		X A2EJ33
			2		0.055/0.121
			—		X A2EJ53

### Key switches

Shape of head	Type of push	Type of contacts	Number and type of positions	Reference	Weight kg/lb
	Key		1		X A2EG21
			—		0.064/0.141
			2		X A2EG43
	Long handle		—		X A2EG63
			2		X A2EG73
			—		X A2EG33
	Standard handle		2		X A2EG03
			—		0.078/0.172

**Note:** For information on dimensions, please refer to the Schneider Electric website, Easy Harmony XA2 offer.

# Control and signaling units Ø 22

Easy Harmony XA2, plastic

Illuminated pushbuttons with flush push

Bulbs for illuminated pushbuttons

Contact functions for all XA2 pushbuttons and switches



XA2EW36B1

Illuminated pushbuttons with integral LED						
Shape of head	Type of push	Supply voltage V	Type of contacts	Color	Reference	Weight kg/lb
			NO        NC			
	Flush push	24 ~	1	—	White <a href="#">XA2EW31B1</a>	0.056/0.123
			—	1	Green <a href="#">XA2EW33B1</a>	0.056/0.123
			—	1	Red <a href="#">XA2EW34B1</a>	0.056/0.123
			—	1	Amber <a href="#">XA2EW35B1</a>	0.056/0.123
			—	1	Blue <a href="#">XA2EW36B1</a>	0.056/0.123
220-230 ~	1	—	—	1	Red <a href="#">XA2EW34B2</a>	0.056/0.123
			—	1	White <a href="#">XA2EW31M1</a>	0.064/0.141
			—	1	Green <a href="#">XA2EW33M1</a>	0.064/0.141
			—	1	Red <a href="#">XA2EW34M1</a>	0.064/0.141
			—	1	Amber <a href="#">XA2EW35M1</a>	0.064/0.141
380-400 ~	1	—	—	1	Blue <a href="#">XA2EW36M1</a>	0.064/0.141
			—	1	Red <a href="#">XA2EW34M2</a>	0.056/0.123
			—	1	White <a href="#">XA2EW31Q1</a>	0.064/0.141
			—	1	Red <a href="#">XA2EW34Q2</a>	0.056/0.123
			—	1	Red <a href="#">XA2EW34Q2</a>	0.056/0.123

**Note:** For information on dimensions, please refer to the Schneider Electric website, Easy Harmony XA2 offer.

## References

# Control and signaling units Ø 22

Easy Harmony XA2, plastic

Illuminated pushbuttons with flush push

Bulbs for illuminated pushbuttons

Contact functions for all XA2 pushbuttons and switches



DL1LED244



DL1LED246



ZB5AZ905



ZB5AZ902



ZA2EE102

### Bulbs with BA 9s base fitting and associated accessories

Description	Characteristics	Color	Sold in lots of	Unit reference	Weight kg/lb
LEDs	24 ~	White	10	DL1LED241	0.002/0.004
		Green	10	DL1LED243	0.002/0.004
		Red	10	DL1LED244	0.002/0.004
		Yellow	10	DL1LED245	0.002/0.004
		Blue	10	DL1LED246	0.002/0.004

Description	Application	Sold in lots of	Unit reference	Weight kg/lb
Bezel tool	Tightening head fixing nut	1	ZB5AZ905	0.016/0.035
Anti-rotation plate	Prevents head from rotation	10	ZB5AZ902	0.008/0.018

### Contact functions (for all XA2 pushbuttons and switches)

#### Screw clamp terminal connections

Description	To be used with	Type of contacts	Sold in lots of	Unit reference	Weight kg/lb
Contact blocks	All XA2 pushbuttons and switches	NO	1	ZA2EE101	0.014/0.031
		NC	—	ZA2EE102	0.014/0.031

## References (continued)

# Control and signaling units Ø 22

Easy Harmony XA2, plastic  
Pilot lights with integral LED

XA2E\_CPF20053\_2



XA2EVB4LC

XA2E\_CPF20056\_2



XA2EVC6LC

XA2E\_CPF20054\_2



XA2EVE4LC

### Pilot lights with integral LED, screw clamp terminal connection

Shape of head	Supply voltage V	Color of lens	Sold in lots of	Reference	Weight kg/lb
	12 ≈	White	10	XA2EVJ1LC	0.019/0.041
		Green	10	XA2EVJ3LC	0.019/0.041
		Red	10	XA2EVJ4LC	0.019/0.041
		Amber	10	XA2EVJ5LC	0.019/0.041
		Blue	10	XA2EVJ6LC	0.019/0.041
		Yellow	10	XA2EVJ8LC	0.019/0.041
	24 ≈	White	10	XA2EVB1LC	0.019/0.041
		Green	10	XA2EVB3LC	0.019/0.041
		Red	10	XA2EVB4LC	0.019/0.041
		Amber	10	XA2EVB5LC	0.019/0.041
		Blue	10	XA2EVB6LC	0.019/0.041
		Yellow	10	XA2EVB8LC	0.019/0.041
		Green/Red	5	XA2EVB34LC	0.022/0.049
	30 ≈	White	10	XA2EVC1LC	0.019/0.041
		Green	10	XA2EVC3LC	0.019/0.041
		Red	10	XA2EVC4LC	0.019/0.041
		Amber	10	XA2EVC5LC	0.019/0.041
		Blue	10	XA2EVC6LC	0.019/0.041
		Yellow	10	XA2EVC8LC	0.019/0.041
	48 ≈	White	10	XA2EVE1LC	0.019/0.041
		Green	10	XA2EVE3LC	0.019/0.041
		Red	10	XA2EVE4LC	0.019/0.041
		Amber	10	XA2EVE5LC	0.019/0.041
		Blue	10	XA2EVE6LC	0.019/0.041
		Yellow	10	XA2EVE8LC	0.019/0.041
	60...63.5 ≈	White	10	XA2EVEE1LC	0.019/0.041
		Green	10	XA2EVEE3LC	0.019/0.041
		Red	10	XA2EVEE4LC	0.019/0.041
		Amber	10	XA2EVEE5LC	0.019/0.041
		Blue	10	XA2EVEE6LC	0.019/0.041
		Yellow	10	XA2EVEE8LC	0.019/0.041

Note: For information on dimensions, please refer to the Schneider Electric website, Easy Harmony XA2 offer.

# Control and signaling units Ø 22

## Easy Harmony XA2, plastic Pilot lights with integral LED, Indicators

Pilot lights with integral LED, screw clamp terminal connection					
Shape of head	Supply voltage V	Color of lens	Sold in lots of	Reference	Weight kg/lb
	110 ~	White	10	XA2EVF1LC	0.019/0.041
		Green	10	XA2EVF3LC	0.019/0.041
		Red	10	XA2EVF4LC	0.019/0.041
		Amber	10	XA2EVF5LC	0.019/0.041
		Blue	10	XA2EVF6LC	0.019/0.041
		Yellow	10	XA2EVF8LC	0.019/0.041
	220 ...	White	10	XA2EVMD1LC	0.019/0.041
		Green	10	XA2EVMD3LC	0.019/0.041
		Red	10	XA2EVMD4LC	0.019/0.041
		Amber	10	XA2EVMD5LC	0.019/0.041
		Blue	10	XA2EVMD6LC	0.019/0.041
		Yellow	10	XA2EVMD8LC	0.019/0.041
	220-230 ~	White	10	XA2EVM1LC	0.019/0.041
		Green	10	XA2EVM3LC	0.019/0.041
		Red	10	XA2EVM4LC	0.019/0.041
		Amber	10	XA2EVM5LC	0.019/0.041
		Blue	10	XA2EVM6LC	0.019/0.041
		Yellow	10	XA2EVM8LC	0.019/0.041
	380...400 ~	White	10	XA2EVQ1LC	0.019/0.041
		Green	10	XA2EVQ3LC	0.019/0.041
		Red	10	XA2EVQ4LC	0.019/0.041
		Amber	10	XA2EVQ5LC	0.019/0.041
		Blue	10	XA2EVQ6LC	0.019/0.041
		Yellow	10	XA2EVQ8LC	0.019/0.041

XA2E\_CIP20055\_2



XA2EVM5LC

XA2E\_CIP20057\_2



XA2EVQ8LC

XA2E\_CIP20056\_2



XA2EVF34SPC

XA2E\_CIP20056\_2



XA2EVF34BPC

XA2E\_CIP20056\_2



XA2EVF34GPC

Indicators, screw clamp terminal connection						
Shape of head	Indicator type	Supply voltage V	Color of lens	Sold in lots of	Reference	Weight kg/lb
	Isolation switch	110 ~	Green/Red	5	XA2EVF34SPC	0.027/0.058
		220...230 ~	Green/Red	5	XA2EVM34SPC	0.027/0.058
		380...400 ~	Green/Red	5	XA2EVQ34SPC	0.027/0.058
	Circuit breaker	110 ~	Green/Red	5	XA2EVF34BPC	0.027/0.058
		220...230 ~	Green/Red	5	XA2EVM34BPC	0.027/0.058
		380...400 ~	Green/Red	5	XA2EVQ34BPC	0.027/0.058
	Ground	110 ~	Green/Red	5	XA2EVF34GPC	0.027/0.058
		220...230 ~	Green/Red	5	XA2EVM34GPC	0.027/0.058
		380...400 ~	Green/Red	5	XA2EVQ34GPC	0.027/0.058

**Note:** For information on dimensions, please refer to the Schneider Electric website, Easy Harmony XA2 offer.

## References (continued)

## Control and signaling units Ø 22

Easy Harmony XA2, plastic

Empty control stations for XA2 pushbuttons, switches, and pilot lights



XALB01C



XALB03C

### Empty control stations

Description	Characteristics	Dimension w x h x d mm/in.	Number of cut-outs	Reference	Weight kg/lb
Light gray "RAL 7035" cover Dark gray "RAL 7016" base	IP65	68 x 86 x 51/ 2.68 x 3.39 x 2	1	XALB01C	0.100/0.220
		68 x 104 x 51/ 2.68 x 4.1 x 2	2	XALB02C	0.150/0.330
		68 x 86 x 51/ 2.68 x 3.39 x 2	3	XALB03C	0.200/0.440
Yellow "RAL 1021" cover Dark gray "RAL 7016" base	IP65	68 x 86 x 51/ 2.68 x 3.39 x 2	1	XALB01YC	0.100/0.220

D			
DL1LED241	16	XA2EVE3LC	17
DL1LED243	16	XA2EVE4LC	17
DL1LED244	16	XA2EVE5LC	17
DL1LED245	16	XA2EVE6LC	17
DL1LED246	16	XA2EVE8LC	17
X		XA2EVEE1LC	17
XA2EA11	12	XA2EVEE3LC	17
XA2EA21	12	XA2EVEE4LC	17
XA2EA31	12	XA2EVEE5LC	17
XA2EA3311	12	XA2EVEE6LC	17
XA2EA3341	12	XA2EVEE8LC	17
XA2EA3351	12	XA2EVF1LC	18
XA2EA35	12	XA2EVF34BPC	18
XA2EA41	12	XA2EVF34GPC	18
XA2EA42	12	XA2EVF34SPC	18
XA2EA4322	12	XA2EVF3LC	18
XA2EA4342	12	XA2EVF4LC	18
XA2EA45	12	XA2EVF5LC	18
XA2EA51	12	XA2EVF6LC	18
XA2EA61	12	XA2EVF8LC	18
XA2EA6511	12	XA2EVJ1LC	17
XA2EA7A3415	13	XA2EVJ3LC	17
XA2EC21	12	XA2EVJ4LC	17
XA2EC31	12	XA2EVJ5LC	17
XA2EC42	12	XA2EVJ6LC	17
XA2ED21	14	XA2EVJ8LC	17
XA2ED25	14	XA2EVM1LC	18
XA2ED33	14	XA2EVM34BPC	18
XA2ED41	14	XA2EVM34GPC	18
XA2ED53	14	XA2EVM34LC	18
XA2EG03	14	XA2EVM34SPC	18
XA2EG21	14	XA2EVM3LC	18
XA2EG33	14	XA2EVM4LC	18
XA2EG43	14	XA2EVM5LC	18
XA2EG63	14	XA2EVM6LC	18
XA2EG73	14	XA2EVM8LC	18
XA2EH021	12	XA2EVMD1LC	18
XA2EH031	12	XA2EVMD3LC	18
XA2EH042	12	XA2EVMD4LC	18
XA2EH051	12	XA2EVMD5LC	18
XA2EJ21	14	XA2EVMD6LC	18
XA2EJ25	14	XA2EVMD8LC	18
XA2EJ33	14	XA2EVQ1LC	18
XA2EJ53	14	XA2EVQ34BPC	18
XA2ES442	13	XA2EVQ34GPC	18
XA2ES542	13	XA2EVQ34SPC	18
XA2ES642	13	XA2EVQ3LC	18
XA2ET42	13	XA2EVQ4LC	18
XA2EVB1LC	17	XA2EVQ5LC	18
XA2EVB34LC	17	XA2EVQ6LC	18
XA2EVB3LC	17	XA2EVQ8LC	18
XA2EVB4LC	17	XA2EW31B1	15
XA2EVB5LC	17	XA2EW31M1	15
XA2EVB6LC	17	XA2EW31Q1	15
XA2EVB8LC	17	XA2EW33B1	15
XA2EVC1LC	17	XA2EW33M1	15
XA2EVC3LC	17	XA2EW34B1	15
XA2EVC4LC	17	XA2EW34B2	15
XA2EVC5LC	17	XA2EW34M1	15
XA2EVC6LC	17	XA2EW34M2	15
XA2EVC8LC	17	XA2EW34Q2	15
XA2EVE1LC	17	XA2EW35B1	15
		XA2EW35M1	15

Life Is On



Learn more about our products at  
[www.se.com](http://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

DIA5ED2140104EN  
March 2022 - V7.0