

Code structure

75

Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.

2E LEFT maintained, RIGHT maintained**2A** UP maintained, DOWN maintained

Fixing ring and shaped ring Lock 1 Plastic ring (standard) **Z** Without lock 2 Plastic fixing ring and shaped ring A Lock in all directions 3 Metal ring 4 Metal fixing ring and shaped ring Joystick height Actuation UP spring-return, RIGHT spring-return, 1 Standard (55 mm) DOWN spring-return, LEFT spring-return 2 Reduced (45 mm) **2F** LEFT spring-return, RIGHT spring-return UP spring-return, DOWN spring-return 2B UP maintained, RIGHT maintained, DOWN maintained, LEFT maintained

E2 1MA14BZ91



Main features

- Protection degrees IP67 and IP69K
- 2 possible heights: standard (55 mm) and reduced (45 mm)
- Versions with central lock
- Versions with spring-return or maintained actuation
- Two-step actuation

Quality marks:

C € : ⊕ us EH[

UL approval: E131787

EAC approval: RU C-IT ДМ94.B.01024

Technical data

General data

Maximum travel:

Protection degree: IP67 acc. to EN 60529 IP69K acc. to ISO 20653

Ambient temperature: -40°C ... +80°C

Mechanical endurance: 1 million operating cycles 500,000 unblocking operating cycles

Max. actuation frequency: 3600 operating cycles/hour
Actuating force: 0.17 Nm (spring-return actuation)

0.17 Nm (spring-return actuation) 0.3 Nm (maintained actuation)

35°

Tightening torque of the fixing ring: 2 ... 2.5 Nm Utilization requirements: See page 139

In compliance with standards:

IEC 60947-1, IEC 60947-5-1, IEC 60204-1, EN 60947-1, EN 60947-5-1, EN 60204-1, UL 508, CSA 22-2 No. 14

⚠ Installation for safety applications:

Use only contact blocks marked with the symbol ⊕. The safety circuit must always be connected to **NC contacts** (normally closed contacts: .1-.2)

Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EC

Positive contact opening in conformity with standards:

IEC 60947-5-1, EN 60947-5-1.

Features approved by UL

For Use on a Flat Surface of a Type 1, 4X, 12 and 13 Tightening torque 2.0 Nm

General data

Protection degrees IP67 and IP69K

IP69K IP67

The elastic hood of the Pizzato joystick is made in a single seamless piece that completely encloses the lever, in this way without leaving the minimum aperture or junction.

This particular solution (patent pending) is present in all the versions of the joystick, including the versions with reduced height and central lock and is the most effective method for ensuring protection from all possible infiltrations of dirt and water. These devices can therefore be used in all environments where the maximum protection of the housing is required and pass both the IP67 immersion test according to EN 60529 and test IP69K according to ISO 20653 with jets of water at 100 bar and temperature 80°C.

Two-step actuation

Two-step actuation in every direction is possible by connecting in series to the normal NO contact blocks additional NO contact blocks

provided with early make contacts. This option can be used for example to control two-speed actuations in the same direction.







Maintained or spring-return actuation

Versions with 2 or 4 directions are available, and the single directions can have a maintained actuation, in which the lever remains in the tilted position, or spring-return actuation, in which the lever automatically returns to the central position.

Central lock





To prevent accidental operation, the E2 MA series joystick can be ordered in versions with central lock.

In these versions the lever remains fixed in the central position and can be steered in the

various directions only after being unlocked by simply pulling the release disk. The pulling release movement avoids unwanted unlocking actions.

Easy configuration of the contacts

The joystick is paired with a mounting adapter with four slots, thus allowing to associate different types of contact blocks to every single direction of actuation. Single or double contact blocks, even on two levels, can be used.

There are therefore no constraints on the type of contact block, the users can freely install the standard contact block in the configuration they prefer.



Two compact forms



With the standard height version (55 mm), there is also a reduced height (45 mm) version, ideal for all situations where a low height is required. Even so, the reduced height version of the joystick does not dispense with any of

the standard version options, such as the possibility of being provided with central lock.

Labels for the joystick



The joystick can be paired with specific circular and rectangular labels. This accessory, available in black or grey colour, is the ideal complement for the joystick at both the functional and aesthetic level, creating an assembly of original and elegant design. The labels specify with

clear indications the functions performed by the joystick, and can be customised with symbols or written text. The laser-engraved markings are indelible. The application of the label does not alter the IP protection degree of the device.

Selection table









Functions	Standard height (55 mm) without lock	Standard height (55 mm) with lock	Reduced height (45 mm) without lock	Reduced height (45 mm) with lock
	Satin chrome bezel	Satin chrome bezel	Satin chrome bezel	Satin chrome bezel
UP spring-return, RIGHT spring-return DOWN spring- return, LEFT spring- return	E2 1MA14BZ91	E2 1MA14BA91	E2 1MA24BZ91	E2 1MA24BA91
LEFT spring-return, RIGHT spring-return		E2 1MA12FA91	E2 1MA22FZ91	E2 1MA22FA91
UP spring-return, DOWN spring-return	E2 1MA12BZ91	E2 1MA12BA91	E2 1MA22BZ91	E2 1MA22BA91
UP maintained, RIGHT maintained, DOWN maintained, LEFT maintained		E2 1MA14AA91	E2 1MA24AZ91	E2 1MA24AA91
LEFT maintained, RIGHT maintained	E2 1MA12EZ91	E2 1MA12EA91	E2 1MA22EZ91	E2 1MA22EA91
UP maintained, DOWN maintained	E2 1MA12AZ91	E2 1MA12AA91	E2 1MA22AZ91	E2 1MA22AA91

Selection table for complete units









Functions		Con	tacts		Standard height (55 mm) without lock	Standard height (55 mm) with lock	Reduced height (45 mm) without lock	Reduced height (45 mm) with lock
	pos. 3	pos. 2	pos. 4	pos. 1	Satin chrome bezel	Satin chrome bezel	Satin chrome bezel	Satin chrome bezel
UP spring-return, RIGHT spring-return, DOWN spring- return, LEFT spring-return	1NO	1NO	1NO	1NO	E2 AC-DXBC2602 E2 1MA14BZ91 + E2 1BAC21 + 4x E2 CP10G2V1	E2 AC-DXBC2604 E2 1MA14BA91 + E2 1BAC21 + 4x E2 CP10G2V1	E2 AC-DXBC2603 E2 1MA24BZ91 + E2 1BAC21 + 4x E2 CP10G2V1	E2 AC-DXBC2605 E2 1MA24BA91 + E2 1BAC21 + 4x E2 CP10G2V1
LEFT spring-return, RIGHT spring-return	1NO			1NO	E2 AC-DXBC2601 E2 1MA12FZ91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2613 E2 1MA12FA91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2618 E2 1MA22FZ91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2622 E2 1MA22FA91 + E2 1BAC21 + 2x E2 CP10G2V1
UP spring-return, DOWN spring- return		1NO	1NO		E2 AC-DXBC2600 E2 1MA12BZ91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2611 E2 1MA12BA91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2616 E2 1MA22BZ91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2620 E2 1MA22BA91 + E2 1BAC21 + 2x E2 CP10G2V1
UP maintained, RIGHT maintained, DOWN maintained, LEFT maintained	1NO	1NO	1NO	1NO	E2 AC-DXBC2608 E2 1MA14AZ91 + E2 1BAC21 + 4x E2 CP10G2V1	E2 AC-DXBC2614 E2 1MA14AA91 + E2 1BAC21 + 4x E2 CP10G2V1	E2 AC-DXBC2609 E2 1MA24AZ91 + E2 1BAC21 + 4x E2 CP10G2V1	E2 AC-DXBC2623 E2 1MA24AA91 + E2 1BAC21 + 4x E2 CP10G2V1
LEFT maintained, RIGHT maintained	1NO			1NO	E2 AC-DXBC2607 E2 1MA12EZ91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2612 E2 1MA12EA91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2617 E2 1MA22E791 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2621 E2 1MA22EA91 + E2 1BAC21 + 2x E2 CP10G2V1
UP maintained, DOWN maintained		1NO	1NO		E2 AC-DXBC2606 E2 1MA12AZ91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2610 E2 1MA12AA91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2615 E2 1MA22AZ91 + E2 1BAC21 + 2x E2 CP10G2V1	E2 AC-DXBC2619 E2 1MA22AA91 + E2 1BAC21 + 2x E2 CP10G2V1

Selection table for complete units with two-step actuation









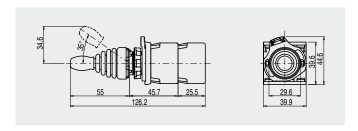
Contacts	Standard height (55 mm) without lock	Standard height (55 mm) with lock	Reduced height (45 mm) without lock	Reduced height (45 mm) with lock
. 3 pos. 2 pos. 4 pos.	Satin chrome bezel	Satin chrome bezel	Satin chrome bezel	Satin chrome bezel
O 1NO 1NO 1NO NO + 1NO + 1NO + 1NO	. FO 1DACO1	E2 AC-DXBC2629 E2 1MA14BA91 + E2 1BAC21 + 4x E2 CP10G2V1 + 4x E2 CP10L2V1	E2 AC-DXBC2632 E2 1MA24BZ91 + E2 1BAC21 + 4x E2 CP10G2V1 + 4x E2 CP10L2V1	E2 AC-DXBC2635 E2 1MA24BA91 + E2 1BAC21 + 4x E2 CP10G2V1 + 4x E2 CP10L2V1
	- E2 1BΛC21	E2 AC-DXBC2628 E2 1MA12FA91 + E2 1BAC21 + 2x E2 CP10G2V1 + 2x E2 CP10L2V1	E2 AC-DXBC2631 E2 1MA22FZ91 + E2 1BAC21 + 2x E2 CP10G2V1 + 2x E2 CP10L2V1	E2 AC-DXBC2634 E2 1MA22FA91 + E2 1BAC21 + 2x E2 CP10G2V1 + 2x E2 CP10L2V1
1NO 1NO + 1NO + 1NO	E2 AC-DXBC2624 E2 1MA12BZ91 + E2 1BAC21 + 2x E2 CP10G2V1 + 2x E2 CP10L2V1	E2 AC-DXBC2627 E2 1MA12BA91 + E2 1BAC21 + 2x E2 CP10G2V1 + 2x E2 CP10L2V1	E2 AC-DXBC2630 E2 1MA22BZ91 + E2 1BAC21 + 2x E2 CP10G2V1 + 2x E2 CP10L2V1	E2 AC-DXBC2633 E2 1MA22BA91 + E2 1BAC21 + 2x E2 CP10G2V1 + 2x E2 CP10L2V1
0	1NO 1NO 1NO 0 +1NO +1NO +1NO 1NO 1NO 1NO	NO 1NO 1NO 1NO 1NO 1NO 1NO 1NO 1NO 1NO	Satin chrome bezel Satin chrome bezel	No

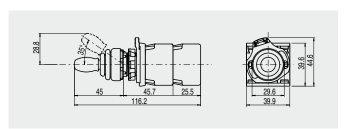
Legend:

- maintained actuation
 spring-return actuation

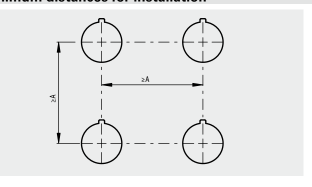
Dimensions

All measures in the drawings are in mm





Minimum distances for installation



Standard height joystick **A=**70 mm

Reduced height joystick **A=**60 mm

Maximum number of contact blocks

4-slot mounting adapter

Joystick E2 •MA•••••



maximum number: 8 contact blocks 2 levels



The assembly of the 2 lateral actuators, supplied with the joystick, must be done after the fixing of the joystick.



Mounting adapte	r	Packs of 10 pcs.
	Article	Description
1500	E2 1BAC21	4-slot mounting adapter for contact blocks E2 CP••••••

Shaped ring		Packs of 50 pcs.
	Article	Description
	VE GP12H1A	Shaped ring for single device
	rectangular label, a	resence of circular and dapters from or protection guards

Fixing ring		Packs of 20 pcs.
The same of the sa	Article	Description
	VE GF720A	Metal fixing ring

Accessories

→ More ACCESSORIES on page 135

Labels with shaped hole

Suitable for devices E2 •MA•••••

Can be turned in 90° steps.

Upon request with different engravings or inscriptions in other languages.

It does not alter the IP67 / IP69K protection degree of the associated device.

Article	Description
VE TF32A9133	Label with shaped hole, circular, Ø 60 mm, grey, inscription:
VE TF12A1233	Label with shaped hole, circular, Ø 60 mm, black, inscription:
VE TF32G9134	Label with shaped hole, rectangular, 30x60 mm, grey, inscription:
VE TF12G1234	Label with shaped hole, rectangular, 30x60 mm, black, inscription:

	Article	Description
	VE TF32A9130	Label with shaped hole, circular, Ø 60 mm, grey, inscription: UP▲ R ▶ DOWN ▼ L ◀
	VE TF12A1230	Label with shaped hole, circular, Ø 60 mm, black, inscription: UP▲ R ▶ DOWN ▼ L ◀
224	VE TF32G9131	Label with shaped hole, rectangular, 30x60 mm, grey, inscription: UP ▲ DOWN ▼
	VE TF12G1231	Label with shaped hole, rectangular, 30x60 mm, black, inscription: UP ▲ DOWN ▼
F	VE TF32G9132	Label with shaped hole, rectangular, 30x60 mm, grey, inscription: R ▶ L ◀
	VE TF12G1232	Label with shaped hole, rectangular, 30x60 mm, black, inscription: R ▶ L ◀

Windowed protection guard

Article	Description
VE GP32A5A	Cylindrical yellow protection guard with 4 windows Ø 40x20 mm
Suitable for reduced h	eight joystick

It does not alter the IP protection degree of the associated device.

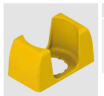
Cylindrical p	C

.(otection guard				
	Article	Description			
	VE GP32B5A	Cylindrical yellow protection guard Ø 43x27 mm			
	Suitable for standard h	poight igyetick			

Suitable for standard height joystick

It does not alter the IP protection degree of the associated device.

Open protection guard



•		
Article	Description	
VE GP32F5A	Rectangular open yellow protection guard 66x38 mm, 35 mm high, complete with 4 screws (for panels of thickness from 1 to 3.5 mm)	
Cuitable for the two	lirection, standard and raduced beight	

Suitable for the two-direction, standard and reduced height joystick

It does not alter the IP protection degree of the associated device.

Application examples of guards



