

Code structure

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

EA <u>37010</u>

Body material			Configuration			
3 pol	ycarbonate PC (standard)		010	grey base, grey cover		
	Housing dimensions					
	7 280x90 mm					

EA series housings



Main features

- Protection degree IP65
- Stainless steel captive screws
- 2 x side cable entries + 2 x bottom cable entries

Quality marks:

C € EHI

EAC approval:

RU C-IT.YT03.B.00035/19

Technical data

Housing

Material: Self-extinguishing shock-proof polycarbonate

with double insulation, UV-resistant and glass

fibre reinforced, high shock resistance.

Material of the screws: Stainless steel

Protection degree: IP65 acc. to EN 60529 (with cable gland of equal or

higher protection degree)

Conduit entries: 2 x M20 - M25 - 1/2 NPT knock-out side

entries

 $2 \times M20 - M25 - 1/2$ NPT knock-out base

entries

Device installation: Suitable for the installation of \varnothing 22 mm con-

trol and signalling devices

Ø 22 mm hole acc. to EN 60947-5-1

Utilization requirements: see page 149

For a correct operation in compliance with standard EN 574, the two-hand controls must be connected to a safety module for two-hand control safety device CS DM••••••. See Pizzato Elettrica's General Catalogue Safety.

General data

Ambient temperature: -40°C ... +80°C Tightening torque of the cover screws: 1 ... 1.4 Nm

In compliance with standards:

IEC 60947-1, IEC 60947-5-1, EN 574, IEC 60204-1, EN 60947-1, EN 60947-5-1, EN 50581, EN 60204-1, UL 508, CSA 22-2 $\rm n^{\circ}14.$

Compliance with the requirements of:

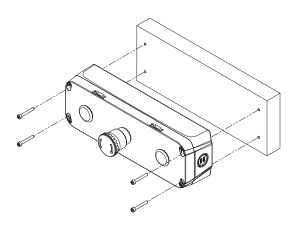
Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU.

General data

Fixing of EROUND housings

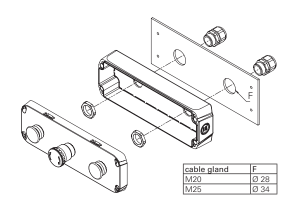
The new housings of the EROUND line by Pizzato Elettrica have 4 additional holes on the cover. The holes enable wall fixing from the outside by means of insertion of the screws, without the need to open the cover to access the holes.

The external fixing of the housing is therefore particularly suited for already wired enclosures.



Wiring through the lower surface

Enclosures have 2 conduit entries on the lower surface. Cables can be connected via this surface, hiding them from view.



Selection table for housings

grey RAL 7035













Complete units with housings





Description		Features	Diagram	
Mushroom button - 1NO E2 1PU2F4490	ı			
Guard VE GG3AA9A				E
Contacts 1x E2 CP10G2V1	pos. 2	pos. 3 1NO	pos. 1 /	
Emergency button Ø 40 - 1NC E2 1PERZ4531	I			
Label VETF32A5113				Φ - -√- /
Contacts 1x E2 CP01G2V1	pos. 2	pos. 3 1NC ↔	pos. 1 /	
Mushroom button - 1NO E2 1PU2F4490	ı			
Guard VE GG3AA9A				E
Contacts 1x E2 CP10G2V1	pos. 2	pos. 3 1NO	pos. 1 /	

For IIIA-cat. two-hand controls acc. to EN 574, combine with safety module or safety PLC. See Pizzato Elettrica's General Catalogue Safety.



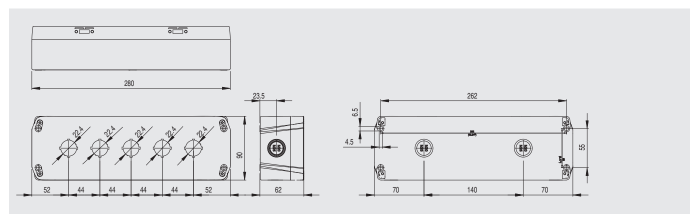


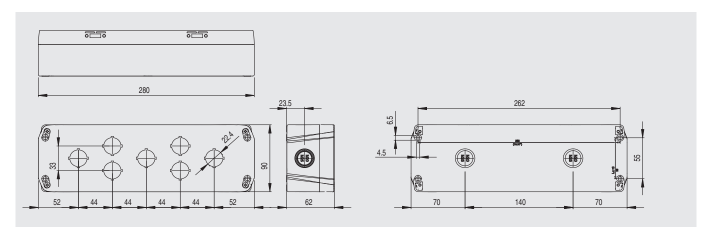
Description		Features	Diagram	
Mushroom button - 1NO+1NC E2 1PU2F4490	spring-return, green			1.1
Guard VE GG3AA9A				E\
Contacts E2 CP10G2V1 + E2 CP01G2V1	pos. 2	pos. 3 1NO	pos. 1 1NC ⊖	
Emergency button Ø 40 - 2NC	LT			
abel ETF32A5113				Φ <i>Ŧ</i> -√- / /
Contacts 2x E2 CP01G2V1	pos. 2 1NC ⊖	pos. 3 /	pos. 1 1NC ⊖	
Mushroom button - 1NO+1NC E2 1PU2F4490	1.1			
Guard VE GG3AA9A				E\
Contacts E2 CP10G2V1 + E2 CP01G2V1	pos. 2	pos. 3 1NO	pos. 1 1NC ⊕	

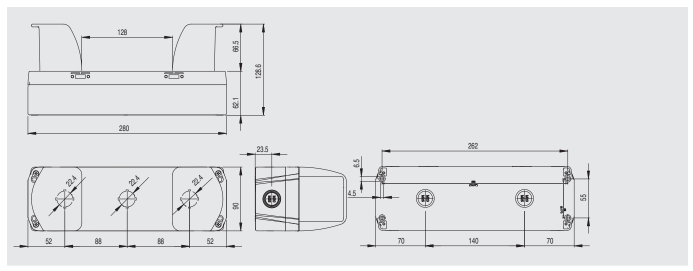
For IIIC-cat. two-hand controls acc. to EN 574, combine with safety module or safety PLC. See Pizzato Elettrica's General Catalogue Safety.

Dimensions

All values in the drawings are in mm







→ The 2D and 3D files are available at www.pizzato.com