

Enclosure code structure

Housing material Configuration polycarbonate PC (standard) Box dimensions 280x90 mm

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



Main features

- Protection degree IP67 and IP69K
- Stainless steel retained screws
- 2 lateral knock out conduit entries +
- 2 lower knock out conduit entries

Markings and quality marks:



Technical data

Conduit entries:

Housing

Material: Shock-proof, self-extinguishing polymer

with double insulation, UV resistant, fibreglass-

reinforced material, high-impact resistance.

Screw material: Stainless steel

Protection degree: IP65 according to IEC 60529 with cable gland having equal or higher protection degree

2 lateral knock out conduit entries

M20 - M25 -1/2 NPT

2 lower knock out conduit entries

M20 - M25 -1/2 NPT

Devices assembling: Suit for assembling with control and signalling

Ø 22 mm devices.

Ø 22 mm hole according to EN 60947-5-1

Utilization requirements: see page 3/98

For correct operation in compliance with the EN 574 standard, the bimanual controls must be connected to a CS DM •••••• safety module for a two-hand control device. See page 5/43.

General data

 $\begin{array}{lll} \mbox{Ambient temperature:} & -40\mbox{°C} + 80\mbox{°C} \\ \mbox{Cover screws driving torque:} & 1 \dots 1,4 \mbox{ Nm} \\ \end{array}$

In conformity with standards:

IEC 60947-1, IEC 60947-5-1, EN 574, IEC 60204-1, EN 60947-1, EN 60947-5-1, EN 60204-1, UL 508, CSA 22-2 N°14.

In conformity with requirements requested by:

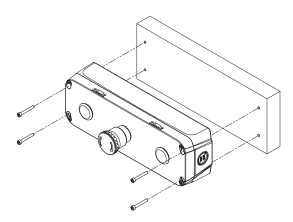
Low Voltage Directive 2006/95/EC, Machinery Directive 2006/42/EC and Electromagnetic Compatibility 2004/108/EC.

General characteristics

Fitting the EROUND boxes

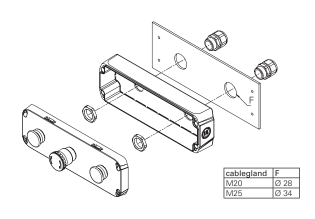
The new EROUND line boxes by Pizzato Elettrica feature 4 additional holes in the cover, which make it possible to fit the boxes to a wall by inserting the screws through their external part, therefore without needing to open their cover to gain access to the holes.

External fitting turns out to be particularly advantageous for prewired boxes.

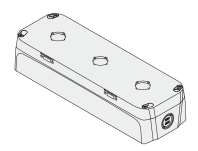


Wiring through the lower surface

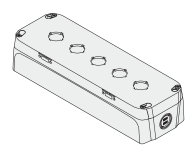
The enclosures have 2 bottom conduit entries. They allow the wiring through the base leaving no wiring cables on view.



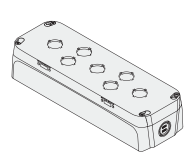
Enclosures selection table



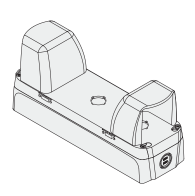
Colour	Article
grev BAI 7035	EA 37014



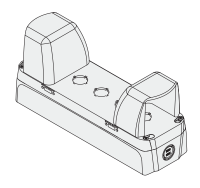
Colour	Article
grev BAL 7035	EA 37010



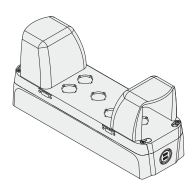
Colour	Article
grey RAL 7035	EA 37012



Colour	Article
grev RAL 7035	EA 37015



Colour	Article
grov BAL 7025	EA 37011



Colour	Article
grey RAL 7035	EA 37013

Items with code on the **green** background are available in stock

Complete units with enclosures





Description	Characteristics		Diagram	
Mushroom pushbutton - 1NO E2 1PU2F4490	spring-return, green			I
Guard VE GG3AA9A				E\
Contacts 1x E2 CP10G2V1	pos 2 /	pos 3 1NO	pos 1 /	
Emergency pushbutton Ø 40 - 1NC E2 1PERZ4531	turn to release, 40mm diameter, red			1
Plate VETF32A5109				O-F-√-}
Contacts 1x E2 CP01G2V1	pos 2 /	pos 3 1NC ⊖	pos 1 /	
Mushroom pushbutton - 1NO E2 1PU2F4490	spring-return, green			1
Guard VE GG3AA9A				E\
Contacts 1x E2 CP10G2V1	pos 2 /	pos 3 1NO	pos 1 /	



EA AC37010

Description	Characteristics		Diagram	
Mushroom pushbutton - 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 pushbutton Ø 40 - 1NC E2 1PERZ4531	turn to release, 40mm diameter, red			
Plate VETF32A5109				O-F-\/-
Contacts 1x E2 CP01G2V1	pos 2 /	pos 3 1NC ⊖	pos 1 /	
Mushroom pushbutton - 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	

Dimensions

