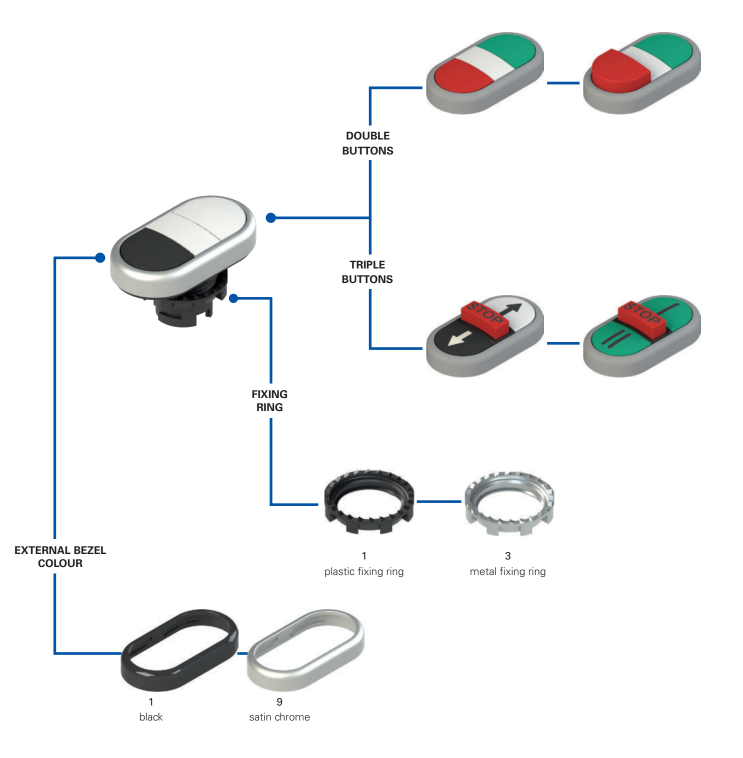
# Selection diagram



#### Code structure

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

# E2 1PDRL10423-T6

### Fixing ring and shaped ring

- 1 plastic fixing ring (standard)
- 2 plastic fixing ring and shaped ring
- 3 metal fixing ring
- 4 metal fixing ring and shaped ring

#### No. of functions

- **D** Double button
- T triple button

### Upper and lower button

- A upper projecting, lower flush
- B upper projecting, lower projecting
- R upper flush, lower flush
- **S** upper flush, lower projecting

#### Intermediate element

- L backlit cap (only double buttons)
- **S** projecting button (triple buttons only)
- **Q** cap and actuators for 4-slot base (double buttons only)

#### Bezel colour

- 1 black (standard)
- 9 satin chrome (standard)

#### Ambient temperature

-25°C ... +80°C (standard)

**T6** -40°C ... +80°C

Colours and symbols								
	upper button			ntral ap	lower button			
	colour	symbol	colour	symbol	colour	symbol		
0423	green	-	white	-	red	-		
0221	white	-	white	-	black	-		
0222	white	-	white	-	white	-		
0121	black	_	white	_	black	_		

Other combinations on request.

	upper button			ntral ap	lower button	
	colour	symbol	colour	symbol	colour	symbol
AAAD	green	I	white	-	red	0
AAAP	green	<b>START</b>	white	-	red	STOP
AAAA	white	I	white	-	black	0
<b>AAAN</b>	white	<b>START</b>	white	-	black	STOP
AAAB	black	<b>†</b>	white	-	black	+
AAAC	black	+	white	-	black	-

Other combinations on request.

	upper button		bu	ntral tton ecting	lower button	
	colour	symbol	colour	symbol	colour	symbol
AAAY	green	1	red	STOP	green	II
AAAZ	green	<b>←</b>	red	STOP	green	<b>→</b>
AABD	white	<b>→</b>	red	STOP	black	+
AABA	green	<b>†</b>	red	STOP	green	+
AABE	white	<b>†</b>	red	STOP	black	+
AABF	black	<b>†</b>	red	STOP	black	+
AABB	green	+	red	STOP	green	-
AABC	white	+	red	STOP	white	-

Other combinations on request.

# Double and triple buttons



#### Main features

- Protection degrees IP67 and IP69K
- Version with 2 or 3 buttons
- - 40°C version
- Version with central backlit cap

#### Quality marks:







IMQ approval: CA02.04805 UL approval: E131787

EAC approval: RU C-IT.YT03.B.00035/19

#### **Technical data**

#### General data

Protection degree: IP67 acc. to EN 60529 IP69K acc. to ISO 20653 Ambient temperature:  $-25^{\circ}\text{C} \dots +80^{\circ}\text{C} \text{ (standard)}$   $-40^{\circ}\text{C} \dots +80^{\circ}\text{C} \text{ (T6 option)}$ 

Safety parameter  $B_{10D}$ : 2,000,000

Mechanical endurance: 1 million operating cycles
Max. actuation frequency: 3600 operating cycles/hour

Actuating force at limit of travel: 4.4 N (without contacts)

Maximum travel:5 mmTightening torque of the fixing ring:2 ... 2.5 NmUtilization requirements:See page 163

#### In compliance with standards:

IEC 60947-1, IEC 60947-5-1, IEC 60204-1, EN 60947-1, EN 60947-5-1, EN 60204-1, EN IEC 63000, UL 508, CSA 22-2 No. 14

#### ⚠ Installation for safety applications:

Use only contact blocks marked with the symbol  $\bigcirc$ . 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/EU, RoHS Directive 2011/65/EU.

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**

#### **Button profile**

In order to be used in different types of application, the EROUND line double and triple buttons are now available in two shapes: projecting and flush. The possible choice of shapes, colours and symbols allows various code combinations for buttons.

#### **Illuminated version**

For double buttons, the version with central backlit cap is available.

# Metal fixing ring



The fixing ring in metal is particularly suitable for those applications which require tighter fitting of the panel-mounted device, such as for example in metal panels having holes without reference notches.

#### Customisable



In order to satisfy various customer requests and demands, Pizzato Elettrica offers the possibility to customize the control and signalling devices of the EROUND line: the bezels can be requested with different colours (black or satin chrome), whereas the lenses can be customized with a wide range of writings, symbols, and colours.

#### **Protection degrees IP67 and IP69K**

IP69K IP67

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection

degree of the housing is required. Due to their special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

#### Shaped ring



The shaped ring can be used when no label holder or other devices are applied; it prevents dirt and other residues from settling between the button and the panel or housing.

This turns out to be particularly useful in the sectors where high standards of cleanness and hygiene are required.

#### **Extended temperature range**

-40°C

These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.



# Selection table for double buttons



	Actuator colour and engraving	upper but central c lower but	ap, flush	upper button flush central cap, flush lower button projecting		
		black bezel	Satin chrome bezel	black bezel	Satin chrome bezel	
	green button white cap, illumi- nated red button	E2 1PDRL10423	E2 1PDRL90423	E2 1PDSL10423	E2 1PDSL90423	
	" " green button white cap, illumi- nated "O" red button	E2 1PDRL1AAAD	E2 1PDRL9AAAD	E2 1PDSL1AAAD	E2 1PDSL9AAAD	
STOP	"START" green button white cap, illumi- nated "STOP" red button	E2 1PDRL1AAAP	E2 1PDRL9AAAP	E2 1PDSL1AAAP	E2 1PDSL9AAAP	
	white button white cap, illumi- nated black button	E2 1PDRL10221	E2 1PDRL90221	E2 1PDSL10221	E2 1PDSL90221	
	" " white button white cap, illumi- nated "O" black button	E2 1PDRL1AAAA	E2 1PDRL9AAAA	E2 1PDSL1AAAA	E2 1PDSL9AAAA	
START	"START" white button white cap, illumi- nated "STOP" black button	E2 1PDRL1AAAN	E2 1PDRL9AAAN	E2 1PDSL1AAAN	E2 1PDSL9AAAN	
T	black button white cap, illuminated black button	E2 1PDRL1AAAB	E2 1PDRL9AAAB	E2 1PDSL1AAAB	E2 1PDSL9AAAB	

Other combinations on request.

# Selection table for triple buttons



Actuator colour and engraving		upper button flush central button projecting lower button flush				
		black bezel	Satin chrome bezel			
STOP	" " green button "STOP" red button "II" green button	E2 1PTRS1AAAY	E2 1PTRS9AAAY			
STOP -	green button "STOP" red button ">"">""	E2 1PTRS1AAAZ	E2 1PTRS9AAAZ			
STOP	white button "STOP" red button "+" black button	E2 1PTRS1AABD	E2 1PTRS9AABD			
STOP	green button "STOP" red button "\$\sum_" green button	E2 1PTRS1AABA	E2 1PTRS9AABA			

Other combinations on request.



	Actuator colour and engraving	upper button flush central button projecting lower button flush				
		black bezel	Satin chrome bezel			
STOP	"↑" white button "STOP" red button "↓" black button	E2 1PTRS1AABE	E2 1PTRS9AABE			
STOP	black button "STOP" red button "\underset" black button	E2 1PTRS1AABF	E2 1PTRS9AABF			
+ STOP	"+" green button "STOP" red button "-" green button	E2 1PTRS1AABB	E2 1PTRS9AABB			
+ STOP -	"+" white button "STOP" red button "-" white button	E2 1PTRS1AABC	E2 1PTRS9AABC			

Other combinations on request.

# Complete units with double buttons



Actuator colour and engraving		Contacts		3	upper button flush central cap, flush lower button projecting
		pos. 2	pos. 3	pos. 1	black bezel
	"I" green button			1NO	E2 AC-DXBC0625
	white cap, illuminated		-		E2 1PDSL1AAAD + E2 1BAC11 + F2 CP01G2V1 +
	"O" red button	1NC →			E2 CP10G2V1

Other combinations on request.



Actuator colour and engraving			Contacts	3	upper button flush central cap, flush lower button projecting
		pos. 2	pos. 3	pos. 1	black bezel
	" " green button			1NO	E2 AC-DXBC0602
	white cap, illuminated		LED		E2 1BAC11 + E2 CP01G2V1 +
	"O" red button	1NC →			E2 LP1A2V1 + E2 CP10G2V1

Other combinations on request.

→ For data regarding contact blocks and LED units, please see the respective chapters.

Protection cap	Packs of 10 pcs.		
	Article	Description	
	VE CA1C1	Protection cap for double and triple projecting buttons	
	VE CA1D1	Protection cap for double flush button	
	With the protection apply the shaped rin	cap it is not possible to	

# Complete units with triple buttons



Actuator colour and engraving			Contacts	5	upper button flush central button projecting lower button flush
		pos. 2	pos. 3	pos. 1	black bezel
	" " green button			1NO	E2 AC-DXBC0801
STOP	"STOP" red button		1NC →		E2 1BAC11 + E2 CP10G2V1 +
•	"II" green button	1NO			E2 CP01G2V1 + E2 CP10G2V1

Other combinations on request.



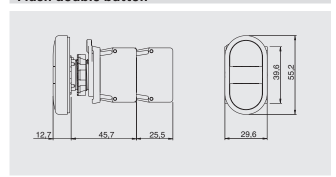
## Accessories

→ More ACCESSORIES on page 155

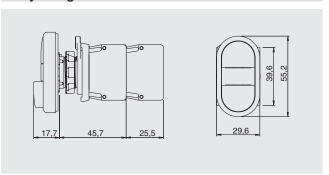
### **Dimensions**

All values in the drawings are in mm

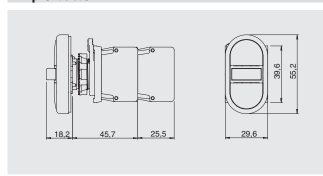
### Flush double button



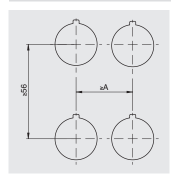
# **Projecting double button**



### Triple button



#### Minimum distances for installation



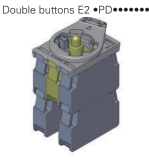
3-slot mounting adapter A=30 mm

4-slot mounting adapter A=40 mm

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

#### **Maximum number of contact blocks**

3-slot mounting adapter



maximum number: 4 contact blocks 2 levels





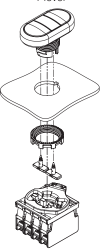
maximum number: 7 contact blocks 3 levels

4-slot mounting adapter

Double buttons E2 •PD•Q•••••



maximum number: 4 contact blocks 1 level



The actuators, with the specific button for 4-slot base, can be mounted only after fixing the button.



