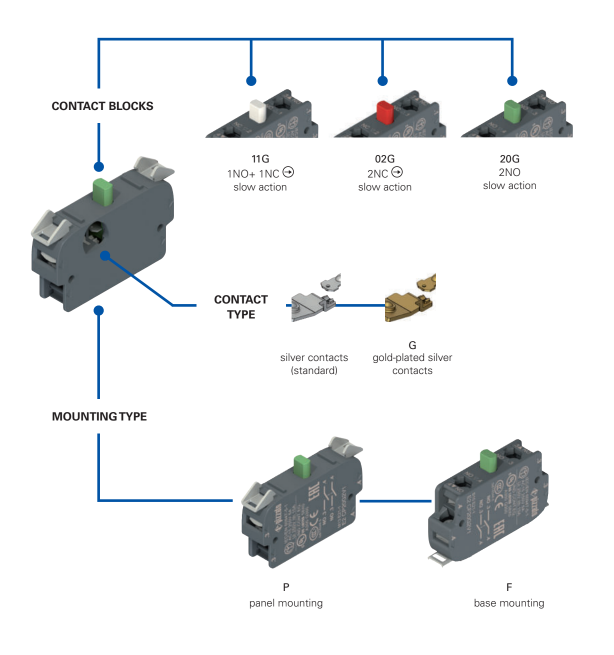
Selection diagram

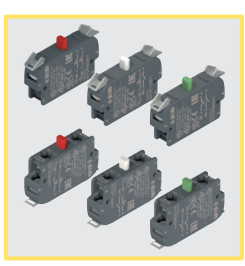
13



Code structure

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

		E2 (article	2V′	—				
Mounting type				Contact type					
Ρ	P panel mounting				silver contacts (standard)				
F	base mounting					G gold-plated silver contacts			
	Contact block				Protection degree				
	11G1NO+1NC, slow action02G2NC, slow action		1		IP20	IP20 screw connection			
				2	IP20 screw connection with dust pro-				
	20G 2NO, slow action					tection cap (panel mounting only)			
	Contact rating			С	Connection type				
2 Ith 10A			v	clamping screws					



Main features

- Highly reliable contact blocks provided with self-cleaning contacts with quadruple contact point
- Versions with gold-plated contacts
- Positive opening NC contacts acc. to IEC 60947-5-1

Quality marks:



IMQ approval: UL approval: CCC approval: EAC approval:

CA02.04805 F131787 2020970305002289 RU C-IT.YT03.B.00035/19

Electrical data

Thermal current (I,,): Rated insulation voltage (U.): Protection against short circuits: Rated impulse withstand voltage (U_{imp}): Pollution degree:

Technical data

General data

Protection degree: Ambient temperature: Mechanical endurance: Max. actuation frequency: Utilization requirements:

Contact block Switching force of the contacts:

Actuating force at limit of travel:

Positive opening force: Actuation speed:

Safety parameter B_{10D}:

Material of the contacts:

	µm gold coating (on request)
Contact type:	"V-shape" self-cleaning contacts with quadruple contact point
Cable cross section:	min 1 x 0.34 mm² (1 x AWG 22) max. 2 x 1.5 mm² (2 x AWG 16)
Cable stripping length: Tightening torque of the terminal screws:	7 mm 0.6 0.8 Nm

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, GB/T14048.5

A 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.

	Utilization category
10 A 250 Vac/dc type gG/gL fuse 10 A 500 V	Alternating current: AC15 (50÷60 Hz) Ue (V) 24 48 120 250 Ie (A) 6 6 6 6 Direct current: DC13
4 kV 3	Ue (V) 24 48 125 250 Ie (A) 2.5 1.3 0.6 0.3

General data

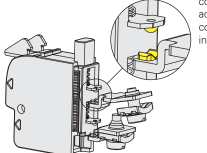
Positive opening



All NC contacts are suitable for safety applications. The NC contacts are positive opening contacts acc. to IEC 60947-5-1.

High-reliability self-cleaning contacts

"V-shape" self-cleaning contacts with quadruple contact point. This type of shape, thanks to the presence of the double contact point, makes it possible to drastically reduce the probability of contact



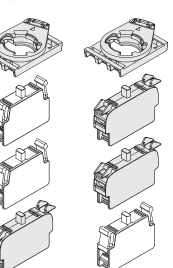
commutation failure. In addition to this, it improves considerably the reliability in the presence of dust.

Modular design and compact dimensions

The double contact blocks of the EROUND series feature more compact dimensions compared to the other double contact blocks on the market.

Thanks to their compact dimensions, these versions can also be fixed on the base

These double contact blocks have the same vertical dimensions of the single contact blocks of the EROUND series: this makes it possible to stack on more levels the single contact blocks with the double contact blocks and to interchange them during the assembly phase.



IP20 acc. to EN 60529 at the terminals

-40°C ... +80°C

See page 163

2NO: 1.7 N 2NC: 2 N

2NO: 3,8 N 2NC: 3.8 N 1NO+1NC: 4.5 N

min 1 mm/s max. 0.5 m/s

17 N

20 million operating cycles

3600 operating cycles/hour

1NO+1NC:2.7 N (NO) / 2.2 N (NC)

1,000,000 (NO), 40,000,000 (NC)

For low current: silver contacts with 1

Silver contacts (standard)

13

Features approved by UL

Electrical ratings:

A300 pilot duty
(720 VA, 120-240 V ac)
Q300 pilot duty
(69 VA, 125-250 V dc)

Note: Use 60 or 75 °C copper (CU) conductor and wire size range 16-22 AWG, stranded or solid. The terminal tightening torque of 7.1 Lb In (0.8 Nm).

Please contact our technical department for the list of approved products.

Features approved by IMQ

	Rated insulation voltage (U _i):	250 V				
	Conventional free air thermal current (I ₁₀):	10 A				
	Rated impulse withstand voltage (Uim):	4 kV				
	Protection degree of the housing:	IP20				
	Utilization category:	AC-15				
	Operating voltage (Ue):	250 Vac (50/60 Hz)				
	Operating current (le):	6 A				
	Forms of the contact element: Y+Y, X+X,	Zb				
	Positive opening of contacts on contact b	locks 11G, 02G				
In compliance with standards: EN 60947-1 + A1:2011 + A2:2014, EN 60947-5-1						
	fundamental requirements of the Low Vo	tage Directive 2014/35/EU.				

Please contact our technical department for the list of approved products.

Selection table for contact blocks Packs of **5 pcs**. Base mounting Screw connection Panel mounting Screw connection Contact block E2 CP11G2V1 E2 CF11G2V1 2 1NO+1NC, slow action \ominus E2 CP20G2V1 E2 CF20G2V1 Þ 2NO, slow action E2 CP02G2V1 E2 CF02G2V1 ¢ 2NC, slow action \ominus 1 ⊕2.1 .1 ⊕2.1

Complete units with contact block and mounting adapter





	Contacts		Panel mounting	Contacts			Panel mounting	
pos. 2	pos. 3	pos. 1	Screw connection	pos. 2	pos. 3	pos. 1	Screw connection	
-	1NO+ 1NC	-	E2 AC-XXBC0135 E2 1BAC11 + E2 CP11G2V1	1NO+ 1NC	-	1NO+ 1NC	E2 AC-XXBC0138 E2 1BAC11 + E2 CP11G2V1+ E2 CP11G2V1	
	2NO		E2 AC-XXBC0136 E2 1BAC11 + E2 CP20G2V1	Other combinations on request.				
-	2NC \bigcirc	-	E2 AC-XXBC0137 E2 1BAC11 + E2 CP02G2V1					

Other combinations on request.

Dimensions	All values in the drawings are in mm	Dust protectio	on	Packs of 50 pcs.	
Contact block for panel	Contact block for base	_	Article	Description	
mounting E2 CP••G•••	mounting E2 CF••G•••		VE PR3A70	Transparent dust protection for E2 series contact blocks. Suitable for all panel mounting contact blocks.	

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

