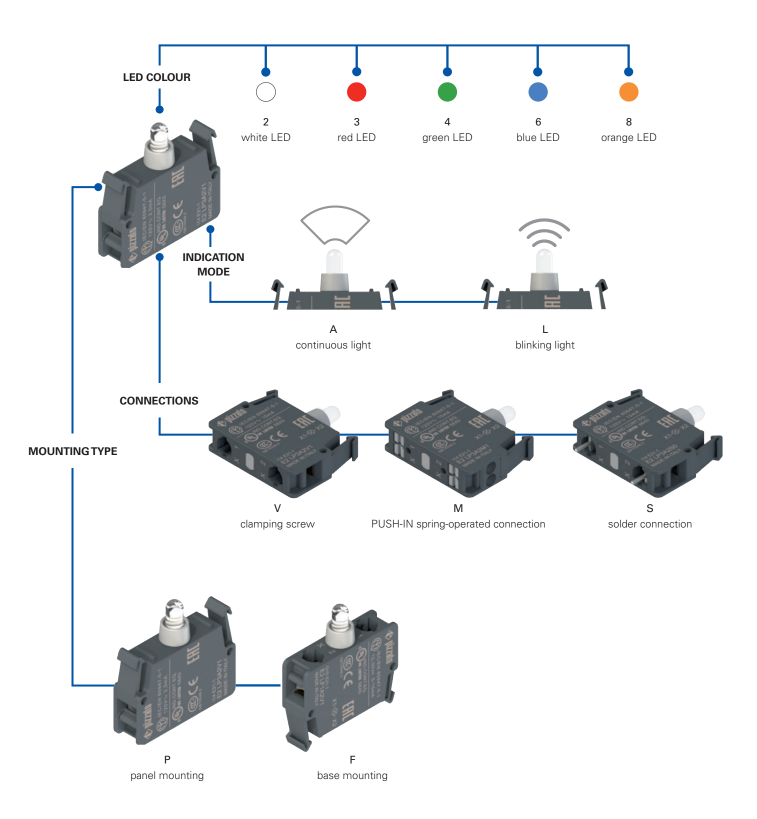
LED units

Selection diagram

14





14

Code structure

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

$E2 L\underline{P1}\underline{A3}\underline{V1}$

Mounting type

- P panel mounting
- F base mounting

Supply voltage

- 1 12 ... 30 Vac/dc (high luminosity)
- **3** 120 Vac (high luminosity)
- 4 230 Vac (high luminosity)
- 7 120 Vac/dc (standard luminosity)
- 8 230 Vac/dc (standard luminosity)

Indication mode

- A Continuous light (standard)
- L blinking light
- (12 ... 30 V power supply only)

Protection degree

- 0 IP00 solder connection
- 1 IP20 screw connection and PUSH-IN spring-operated connection

Connection type

- V clamping screw (standard)
- M PUSH-IN spring-operated connection
- **S** solder connection (panel mounting only)

LED colour

2	white
3	red
4	green
6	blue
8	orange



Main features

- High luminosity LED
- Three supply voltages:
- 12 ... 30 Vac/dc, 120 Vac, 230 Vac
- Screw, PUSH-IN spring, or solder connections.
- Continuous or blinking light
- Panel or base mounting versions

Quality marks:

IMQ approval: UL approval: CCC approval: EAC approval: CA02.04806 E131787 2020970305002289 RU C-IT.YT03.B.00035/19

Technical data

General data

Protection degree acc. to EN 60529:

 IP20 with PUSH-IN spring-operated connection

 IP00 with solder connection

 Ambient temperature:
 -25°C ... +70°C

 Endurance:
 100,000 hours (at rated voltage and +25 °C ambient temperature)

 Utilization requirements:
 See page 163

IP20 with screw connection

195 ... 264 Vac/dc; 2.5 mA

min 1 x 0.5 mm² (1 x AWG 20)

max 2 x 2.5 mm² (2 x AWG 14)

max. 2 x 1.5 mm² (1 x AWG 16)

min. 8 mm, max. 10 mm

1 Hz

8 mm

0.6 ... 0.8 Nm

LED units

Operating voltages and currents (high luminosity versions): $12\,\ldots\,30$ Vac/dc; 5 $\ldots\,20$ mA

102 ... 138 Vac; 20 mA max. 195 ... 264 Vac; 20 mA max. Operating voltages and currents (standard luminosity versions): 102 ... 138 Vac/dc; 2.5 mA

Blinking frequency:

Clamping screw connection Cable cross section:

Tightening torque: Cable stripping length (x):

PUSH-IN spring-operated connection

Cable cross section (flexible conductors, with or without wire-end sleeve): min. 1 x 0.25 mm² (1 x AWG 24)

Cable stripping length (x):

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

Compliance with the requirements of:

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

Features approved by UL

Electrical ratings: 12-30 V ac/dc, 5-20 mA 120 V ac, 20 mA max 230 V ac, 20 mA max 120 V ac/dc, 2.5 mA 230 V ac/dc, 2.5 mA

Note

For LED holder series E2 L provided with clamping screw terminals: use 60 or 75 °C copper (Cu) conductor and wire size range 14-20 AWG, stranded or solid. The terminal tightening torque of 7.1 Lb In (0.8 Nm).

For LED holder series E2 L provided with screw less type terminals: use 60 or 75 °C copper (Cu) conductor and wire size range 16-24 AWG, stranded. These terminals are suitable also for stranded conductors prepared with ZMLF ferrules. Recommended stripping length: 8 mm.

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

Features approved by IMQ

Rated insulation voltage (Ui): 500 V Indicator light type: Incorporated LED Terminals: screw terminals, terminals without screw, solder terminals Rated operating voltage (Ue): 12 ... 30 Vac/dc (5 ... 20 mA), 120 Vac (20 mA), 230 Vac (20 mA) 120 Vac/dc (2.5 mA), 230 Vac/dc (2.5 mA)

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

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

14

The clamping screw plates of the LED units are

provided with a particular "roofing tile" structure

and are loosely coupled to the clamping screw.

This way, during the wires fixing, the clamping

screw plate is able to suit to cables of different

diameters and tends to tighten the wires toward

the screw instead of permitting them to escape

Screw connection with clamping screw plates

towards the outside.

General data

Continuous or blinking light



The LED units can be provided with two different lighting types: continuous or blinking light. The blinking light versions allow a faster identification on the panel of the lit device compared to the continuous light. The special internal electronic circuit autonomously alternates the ON and OFF

phases without requiring any special electrical connection.

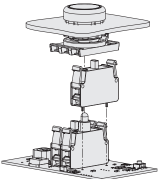
PUSH-IN spring-operated connection



The PUSH-IN spring connection allows quick and simple wiring, as the wire just needs to be inserted into the appropriate hole in order to establish the electrical connection and automatically secure the wire. The reduced force required to insert the wire allows completely toolfree connection by using wires with crimped wire-end sleeves. They are released by pressing a special wire release button - including individually - with any tool, without the need to use a screwdriver of a predefined size.

In addition, the contact block has holes for insertion of tester tips, so that electrical measurements can be carried out, without having to remove the connecting cables.

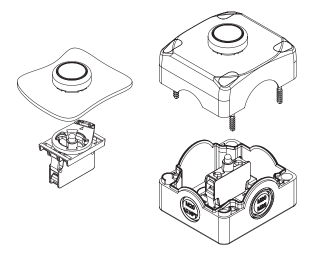
Solder connection on printed circuit



Versions with panel mounting of the EROUND series LED units with solder pin are available. If there is no wiring but a printed circuit, these LED units can be directly welded on the latter.

Available versions

The LED units of the signalling and control devices are available with two types of coupling: panel mounting and base mounting.



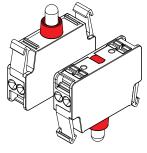
High luminosity LED



The LED units to combine with the luminous devices feature a high-intensity LED, which ensures greater visibility.

The use of an integrated LED gives greater benefits compared to incandescence lamps because they last longer and absorb less power than the latter. LEDs feature greater reliability, low consumption, and high resistance to vibrations.

Immediate recognition of the colour



The unit has a coloured plastic ring that extends from the led bulb to the bottom of the unit.

Thanks to this device, recognising the LED colour is easier and more immediate even in those situations where the LED is not directly visible (for example: in panel mounting) or when there are many units side by side.

Unlike other solutions on the market, it is not necessary to look for markings on the body of the item. LED units

Selection table for LED units





Packs of **5 pcs**.

	Panel mounting									
LED	Available	Available Screw connection			PUSH-IN sp	oring-operated	connection	Solder connection		
colour	device colour	" Operating voltage								
		12 30 Vac/dc	120 Vac	230 Vac	12 30 Vac/dc	120 Vac	230 Vac	12 30 Vac/dc	120 Vac	230 Vac
white	white / yellow	E2 LP1A2V1	E2 LP3A2V1	E2 LP4A2V1	E2 LP1A2M1	E2 LP3A2M1	E2 LP4A2M1	E2 LP1A2S0	E2 LP3A2S0	E2 LP4A2S0
red	red	E2 LP1A3V1	E2 LP3A3V1	E2 LP4A3V1	E2 LP1A3M1	E2 LP3A3M1	E2 LP4A3M1	E2 LP1A3S0	E2 LP3A3S0	E2 LP4A3S0
green	green	E2 LP1A4V1	E2 LP3A4V1	E2 LP4A4V1	E2 LP1A4M1	E2 LP3A4M1	E2 LP4A4M1	E2 LP1A4S0	E2 LP3A4S0	E2 LP4A4S0
blue	blue	E2 LP1A6V1	E2 LP3A6V1	E2 LP4A6V1	E2 LP1A6M1	E2 LP3A6M1	E2 LP4A6M1	E2 LP1A6S0	E2 LP3A6S0	E2 LP4A6S0
orange	orange	E2 LP1A8V1	E2 LP3A8V1	E2 LP4A8V1	E2 LP1A8M1	E2 LP3A8M1	E2 LP4A8M1	E2 LP1A8S0	E2 LP3A8S0	E2 LP4A8S0

We recommend to match the colours of the LEDs to the colours of the devices.





				Base me	ounting				
LED	Available device		Screw connection		PUSH-IN spring-operated connection				
colour	colour	Operating voltage							
		12 30 Vac/dc	120 Vac	230 Vac	12 30 Vac/dc	120 Vac	230 Vac		
white	white / yellow	E2 LF1A2V1	E2 LF3A2V1	E2 LF4A2V1	E2 LF1A2M1	E2 LF3A2M1	E2 LF4A2M1		
red	red	E2 LF1A3V1	E2 LF3A3V1	E2 LF4A3V1	E2 LF1A3M1	E2 LF3A3M1	E2 LF4A3M1		
green	green	E2 LF1A4V1	E2 LF3A4V1	E2 LF4A4V1	E2 LF1A4M1	E2 LF3A4M1	E2 LF4A4M1		
blue	blue	E2 LF1A6V1	E2 LF3A6V1	E2 LF4A6V1	E2 LF1A6M1	E2 LF3A6M1	E2 LF4A6M1		
orange	orange	E2 LF1A8V1	E2 LF3A8V1	E2 LF4A8V1	E2 LF1A8M1	E2 LF3A8M1	E2 LF4A8M1		

We recommend to match the colours of the LEDs to the colours of the devices.

Complete units with LED unit, contact block and mounting adapter



	Contacts			Panel mounting		
LED colour		contacts		Operating voltage		
	pos. 2	pos. 3	pos. 1	12 30 Vac/dc		
white	1NC ↔	LED	-	E2 AC-XXBC0020 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A2V1		
red	1NC ↔	LED	-	E2 AC-XXBC0037 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A3V1		
green	1NC ↔	LED	-	E2 AC-XXBC0029 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A4V1		
blue	1NC ↔	LED	-	E2 AC-XXBC0045 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A6V1		
orange	1NC ↔	LED	-	E2 AC-XXBC0058 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A8V1		

Other combinations on request.



150		Contacts		Panel mounting		
LED colour		Contacts		Operating voltage		
	pos. 2	pos. 3	pos. 1	12 30 Vac/dc		
white	1NC ⊕	LED	1NO	E2 AC-XXBC0027 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A2V1 + E2 CP10G2V1		
red	1NC ⊕	LED	1NO	E2 AC-XXBC0044 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A3V1 + E2 CP10G2V1		
green	1NC ↔	LED	1NO	E2 AC-XXBC0036 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A4V1 + E2 CP10G2V1		
blue	1NC ↔	LED	1NO	E2 AC-XXBC0052 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A6V1 + E2 CP10G2V1		
orange	1NC ⊕	LED	1NO	E2 AC-XXBC0060 E2 1BAC11 + E2 CP01G2V1 + E2 LP1A8V1 + E2 CP10G2V1		
Other combinations on request.						

4	5.
	007
11	
C .	

unting			1.50		Contacts		
voltage		LED colour		Contacto			
/ac/dc				pos. 2	pos. 3	pos	
BC0027 CP01G2V1 + 2 CP10G2V1		P	white	-	LED	-	
BC0044 CP01G2V1 + 2 CP10G2V1			red	-	LED	-	
BC0036 CP01G2V1 + 2 CP10G2V1			green	-	LED	-	
BC0052 CP01G2V1 + 2 CP10G2V1			blue	-	LED	-	
BC0060 CP01G2V1 + 2 CP10G2V1			orange	-	LED	-	
		Other co	mbinations c	on reques	it.		

LED units for base mounting

operated connection

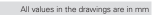
25.5

æ

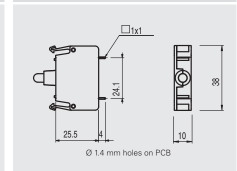
with screw connection, push-in spring-

æ

10



LED units for panel mounting with solder connection



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

LED units for panel mounting with screw connection, PUSH-IN spring-

10

Dimensions

operated connection

25.5





	Contacts			Panel mounting		
LED colour		Contacts	>	Operating voltage		
oolodi	pos. 2	pos. 3	pos. 1	12 30 Vac/dc		
white	-	LED	1NO	E2 AC-XXBC0021 E2 1BAC11 + E2 LP1A2V1 + E2 CP10G2V1		
red	-	LED	1NO	E2 AC-XXBC0039 E2 1BAC11 + E2 LP1A3V1 + E2 CP10G2V1		
green	-	LED	1NO	E2 AC-XXBC0031 E2 1BAC11 + E2 LP1A4V1 + E2 CP10G2V1		
blue	-	LED	1NO	E2 AC-XXBC0047 E2 1BAC11 + E2 LP1A6V1 + E2 CP10G2V1		
orange		LED	1NO	E2 AC-XXBC0059 E2 1BAC11 + E2 LP1A8V1 + E2 CP10G2V1		

Other combinations on request.



Panel mounting

Operating voltage

12 ... 30 Vac/dc E2 AC-XXBC0053

E2 1BAC11 + E2 LP1A2V1 E2 AC-XXBC0055 E2 1BAC11 + E2 LP1A3V1

E2 AC-XXBC0054

E2 1BAC11 + E2 LP1A4V1 E2 AC-XXBC0056 E2 1BAC11 + E2 LP1A6V1

E2 AC-XXBC0057

E2 1BAC11 + E2 LP1A8V1