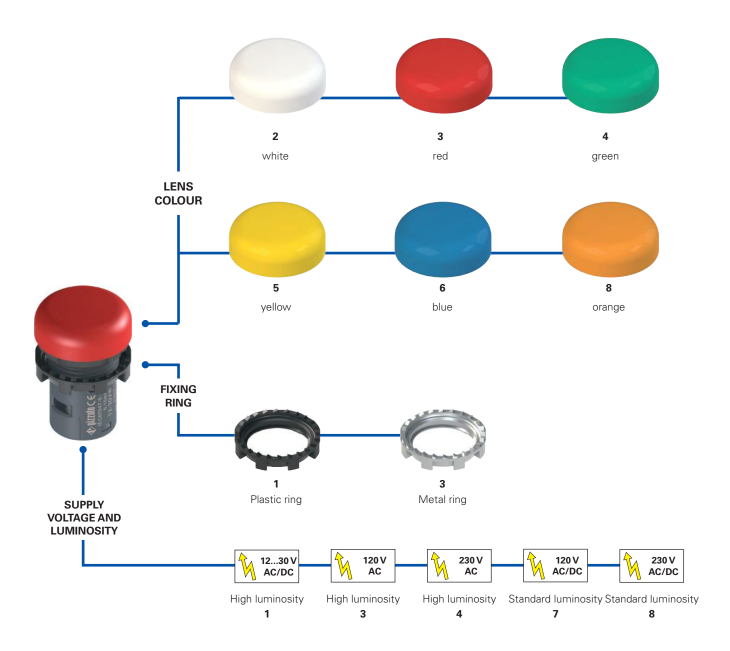
Selection diagram

18



18

Code structure

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

E6 <u>1</u>IL<u>1</u>A<u>2</u>11<u>0</u>

Fixing ring and shaped ring

- 1 Plastic ring (standard)
- 2 Plastic fixing ring and shaped ring
- 3 Metal ring
- 4 Metal fixing ring and shaped ring

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

Engraving

0 no engraving (standard)

IT7 IN SERVIZIO

L54 1/2

.....

Other engravings on request. See page 148.

Lens colour					
2	white				
3	red				
4	green				
5	yellow				
6	blue				
8	orange				

Monolithic indicator lights



Main features

- Fully integrated indicator light in monolithic body
- Protection degrees IP67 and IP69K • Three supply voltages:
- 12 ... 30 Vac/dc, 120 Vac/dc, 230 Vac/dc
- Customisation with symbols available

Quality marks:

UL approval: EAC approval: E131787 RU C-IT.АД35.В.00454

Technical data

General data Protection degree:

Ambient temperature: Endurance:

Tightening torque of the terminal screws: Tightening torgue of the fixing ring: Utilization requirements:

LED unit

Operating voltages and currents (high luminosity versions):

12 ... 30 Vac/dc; 5 ... 15 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 195 ... 264 Vac/dc; 2.5 mA Cable cross section:

Cable stripping length (x):

min 1 x 0.34 mm² (1 x AWG 22) max. 2 x 1.5 mm² (2 x AWG 16) 6 mm

IP67 acc. to EN 60529 IP69K acc. to ISO 20653

PT32A00A0)

-40°C ... +70°C

0.8 ... 1 Nm

2 ... 2.5 Nm

see page 149

°C ambient temperature)

(with shaped ring VE GP12H1A or label holder VE

Min. 50,000 hours (at rated voltage and +25



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 50581, UL 508, CSA 22-2 N.14.

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

For Use on a Flat Surface of a Type 1, 4X, 12 and 13 Pollution degree 2 Overvoltage category 3 Wire range 16-22 AWG The tightening torque of the Terminals Block is 0.8-1.0 Nm

General data

Protection degrees IP67 and IP69K

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).

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.

Integrated screw connection

The shape of the type E6 indicator light, though very compact, allows the integration on the device of all components for proper installation and functioning. All that is required is to wire the device by means of its screw terminals in a quick and intuitive way. There is no need to install further components.



Packs of **10 pcs**.

18

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 indicator and the panel or housing.

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

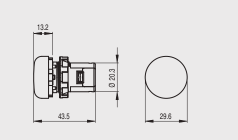
Selection table

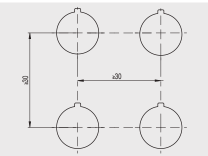
	Operating voltage						
Colour	12 30 Vac/dc	120 Vac	230 Vac	120 Vac/dc	230 Vac/dc		
	High luminosity	High luminosity	High luminosity	Standard luminosity	Standard luminosity		
O white	E6 1IL1A2110	E6 11L3A2110	E6 11L4A2110	E6 11L7A2110	E6 11L8A2110		
red	E6 1IL1A3110	E6 11L3A3110	E6 1IL4A3110	E6 11L7A3110	E6 11L8A3110		
green	E6 1IL1A4110	E6 11L3A4110	E6 11L4A4110	E6 11L7A4110	E6 11L8A4110		
yellow	E6 1IL1A5110	E6 11L3A5110	E6 1IL4A5110	E6 11L7A5110	E6 11L8A5110		
blue	E6 1IL1A6110	E6 11L3A6110	E6 11L4A6110	E6 11L7A6110	E6 11L8A6110		
orange	E6 1IL1A8110	E6 11L3A8110	E6 1IL4A8110	E6 11L7A8110	E6 11L8A8110		

Dimensions

All values in the drawings are in mm

Minimum distances for installation





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