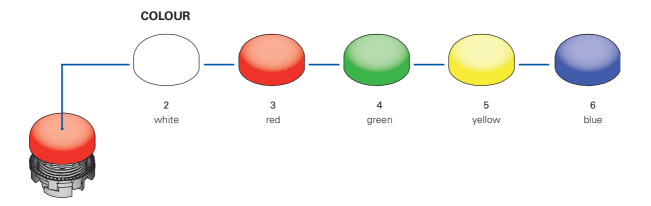
Selection diagram



Indicator lights code structure

E2 1ILA210 Marking Lens shape without marking A flat and smooth GB7 RUN GB8 FAULT ... Lens colour Other markings on request. See page 60 0 without lens 2 white 3 red 4 green 5 yellow6 blue



Main features

- Customizing possibility
- Removable coloured lens

• Protection degree IP67 and IP69K

Markings and quality marks:



Technical data

General data

Protection degree: IP67 according to IEC 60529 IP69K according to DIN 40050

Ambient temperature: -25°C +70°C

provided with LED holder E2 LP, E2LF Illumination type:

> series 2 ... 2,5 Nm

Ring driving torque: Utilization requirements: see page 61

In conformity with standards:

IEC 60947-1, IEC 60947-5-1, 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

Protection degree IP67 and IP69K

Designed to be employed also in severe environment conditions, Pizzato Elettrica pushbuttons have protection degree IP67 and IP69K, suitable for use in machineries subjected to intense washing with high pressure and high temperature water jets.

Indicator lights lens selection table





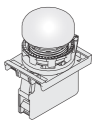
Actuator colour and marking	With lens	Without lens
Without lens	/	E2 1ILA010
white	E2 1ILA210	-
red	E2 1ILA310	-
green	E2 1ILA410	-
yellow	E2 1ILA510	-
blue	E2 1ILA610	-

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

Customizing possibilities

In order to suit the various requests and needs of the customers, Pizzato Elettrica offers the possibility to customize the EROUND control and signalling devices: the rings can be requested in different colours (gold satinized, bright black chrome, white, black and satin chrome), while the lens can be customized with inscriptions, symbols and colours.

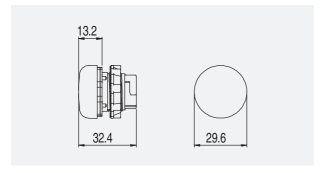
Complete units with indicator lights



Actuator colour and marking	Contacts			
	pos 2	pos 3	pos 1	Article
white	-	LED		E2 AC-DXBC0200 E2 1 LA210 + E2 1BAC11 + E2 LP1A2V1
red	-	LED	-	E2 AC-DXBC0201 E2 1ILA310 + E2 1BAC11 + E2 LP1A3V1
green	-	LED	-	E2 AC-DXBC0202 E2 1ILA410 + E2 1BAC11 + E2 LP1A4V1
yellow	-	LED	-	E2 AC-DXBC0203 E2 1ILA510 + E2 1BAC11 + E2 LP1A2V1
blue	-	LED	-	E2 AC-DXBC0204 E2 1 LA610 + E2 1BAC11 + E2 LP1A6V1

→ For the contact block and LED holders characteristics see the respective chapters.

Dimensions



All measures in the drawings are in mm

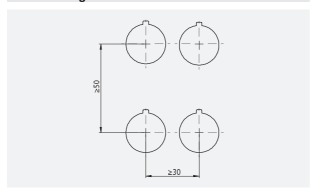
Example: indicator light lens with marking "4", red colours

VE LN 2A2••• → VE LN 2A2L54

→ 2D and 3D files available on www.pizzato.it

E2 1IL indicator light lenses 10 pcs. packs Article Description Colours \bigcirc VE LN2A20 white indicator light lens, without marking VE LN2A30 red indicator light lens, without marking VE LN2A40 green indicator light lens, without marking VE LN2A50 yellow indicator light lens, without marking VE LN2A60 blue indicator light lens, without marking VE LN2A2●●● white indicator light lens, with marking VE LN2A3●●● red indicator light lens, with marking VE LN2A4●●● green indicator light lens, with marking For ordering E2 1IL indicator VE LN2A5●●● yellow indicator light lens, with marking lights lenses with VE LN2A6●●● blue indicator light lens, with marking marking: substitute the ••• with the marking code in the table at page 60.

Assembling minimum distances



LED and lens colours combinations

LED colour

Lens colour

white / yellow

red

red

green

green

blue

Note: LED colours combined with lens colours different from the indicated ones could result in a not expected final colour.

Accessories

→ More ACCESSORIES at page 57.

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

