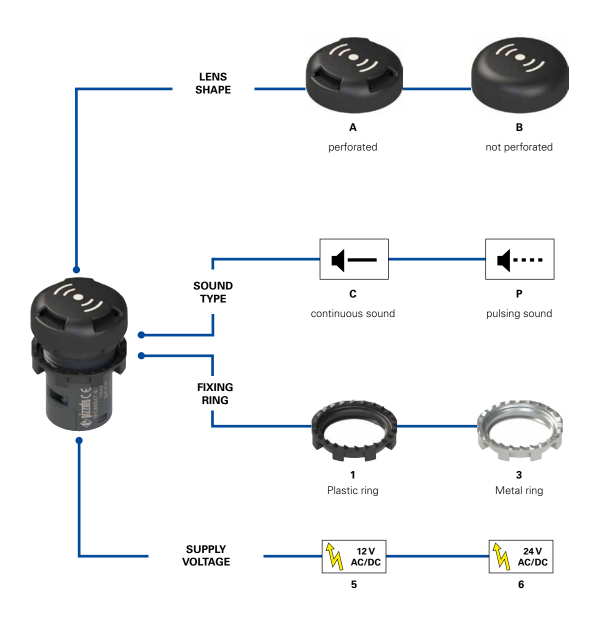
Buzzers

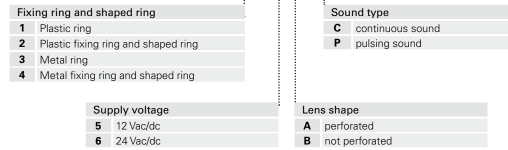
19

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.

E6 <u>1</u>IS<u>6A</u>1<u>C</u>V1B





Main features

- Buzzer fully integrated in a reduced-size monolithic body
- Protection degree up to IP67 and IP69K
- Continuous sound and pulsed sound versions
- High sound intensity
- 12 Vac/dc or 24 Vac/dc versions

Quality marks:

C € ₀∰₀₀ [Ħ[

UL approval: EAC approval: E131787 RU C-IT ДМ94.В.01024

Utilization requirements: See page 139 Electrical data min 1 x 0.34 mm² (1 x AWG 22) max. 2 x 1.5 mm² (2 x AWG 16) Operating voltage U _n : 12 Vac/dc or 24 Vac/dc Supply voltage tolerance: ±15% of U _n Operating current: 10 mA Level of sound intensity: 24 Vac/dc versions 90 dB at 10cm (perforated lens) 80 dB at 10cm (perforated lens) 12 Vac/dc versions 90 dB at 10cm (perforated lens) 70 dB at 10cm (perforation-free lens) 70 dB at 10cm (perforation-free lens)	Version with perforated lens: Version with perforation-free lens: Ambient temperature: Tightening torque of the terminal screws: Tightening torque of the fixing ring:	IP40 acc. to EN 60529 IP67 acc. to EN 60529 IP69K acc. to ISO 20653 (with shaped ring VE GP12H1A or plate holder VE PT32A00A0) -20 °C +70 °C 0.8 1 Nm 2 2.5 Nm
Cable cross section:min 1 x 0.34 mm² (1 x AWG 22) max. 2 x 1.5 mm² (2 x AWG 16)Operating voltage Un:12 Vac/dc or 24 Vac/dcSupply voltage tolerance:±15% of UnOperating current:10 mALevel of sound intensity:24 Vac/dc versions90 dB at 10cm (perforated lens)80 dB at 10cm (perforated lens)12 Vac/dc versions90 dB at 10cm (perforated lens)90 dB at 10cm (perforated lens)90 dB at 10cm (perforated lens)90 dB at 10cm (perforated lens)	Utilization requirements:	See page 139
	Cable cross section: Operating voltage U _n : Supply voltage tolerance: Operating current:	max. 2 x 1.5 mm ² (2 x AWG 16) 12 Vac/dc or 24 Vac/dc ±15% of U _n 10 mA 24 Vac/dc versions 90 dB at 10cm (perforated lens) 80 dB at 10cm (perforation-free lens) 12 Vac/dc versions 90 dB at 10cm (perforated lens)

Frequency of intermittence (pulsed version): 0.6 Hz (0.8 s ON, 0.8 s OFF)

In compliance with standards:

Technical data General data Protection degree:

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 No. 14.

Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU.

Features approved by UL

Ratings: 12 V ac/dc or 24 V ac/dc (Supplied by class 2 or limited energy external power supply source) - E6 xISxAxxxxx "For Use on a Flat - E6 xISxBxxxxx "For Use on a Flat Surface of a Type 1" - E6 xISxBxxxxx "For Use on a Flat Surface of a Type 1, 4X, 12 and 13"

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

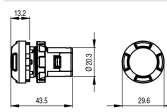
IP69K IP67 These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection

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 a 80°C).

Integrated screw connection

The shape of the type E6 sound indicator, 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.

Dimensions



All measures in the drawings are in mm

The E6 buzzer combines compact external dimensions with a high sound intensity, in particular in the versions with perforated lens.

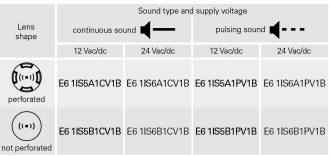
This characteristic makes the signalling clearly noticeable, even at a distance and in noisy environments.

Two sound types

To dif

To diversify the type of indication provided, there are two different types of acoustic warning available: continuous sound or pulsing sound.

Selection table



Minimum distances for installation

