Series 14 *Attractive. Compact. Reliable.*

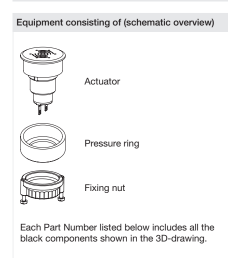
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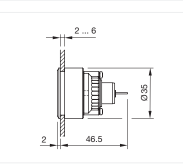




Flush design **14**

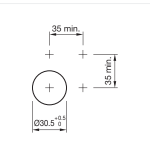
Buzzer, IP40





Dimensions [mm]

Mounting cut-outs [mm]





Product can differ from the current configuration.

General information

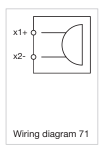
- For PCB application use adaptor Part-No. 31-942
- The colour of anodised aluminium parts can vary due to technical production reasons



Actuator, Front dimension Ø 35 mm

Terminal	Operating voltage	Front cap colour	Front cap material	Front cap surface	Part No.	Wiring diagram
Plug-in terminal	24 V DC	Black	Aluminium	anodised	14-810.910	71
	24 V DC	Nature	Aluminium	anodised	14-810.918	71

Wiring diagrams



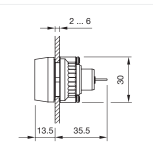
14

14 Raised design

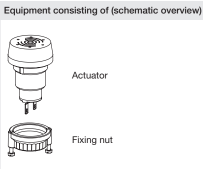
Buzzer, IP65



Product can differ from the current configuration.



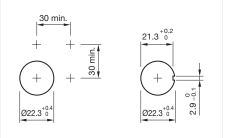
Dimensions [mm]



Each Part Number listed below includes all the black components shown in the 3D-drawing.

General information

 For PCB application use adaptor Part-No. 31-942



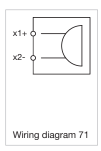
Mounting cut-outs [mm]



Actuator, Front dimension Ø 29 mm

Terminal	Operating voltage	Front cap colour	Front cap material	Front cap surface	Part No.	Wiring diagram
Plug-in terminal	24 V DC	Black	Plastic		14-810.002	71
	24 V DC	Nature	Aluminium	anodised	14-810.902	71

Wiring diagrams



3

Technical data 14

Buzzer

Buzzer

System Piezo disc

Material

Buzzer case Plastic

Front cap Flush design Aluminium black anodised Aluminium natural anodised

Raised design Plastic Metal = nickel-plated brass (sea-water proof)

Mechanical characteristics

Terminals Plug-in terminal 2.8 mm x 0.5 mm

Tightening torque For fixing nut max. 0.25 Nm

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Approvals

Approbations CQC EMC

Conformities CE 2014/30/EC (EMC) 2011/65/EC (RoHS)

Acoustic characteristics

Frequency (tone) Approx. 3.2 kHz continuous tone only

Sound pressure 95 db (A) \pm 8 dB at a distance of 0.1 m

Electrical characteristics

Ambient conditions

Storage temperature $-40 \degree C \dots + 85 \degree C$

Operating temperature $-25 \,^{\circ}\text{C} \dots + 55 \,^{\circ}\text{C}$

Protection degree As per EN IEC 60529 IP65 front side, Buzzer