Electronic Audible Signal Devices / Electronic Buzzers Installation 107 Installation Buzzer Contin. 12/24VAC/DC



Į.

Part No.: 107.000.70



Height61 mmDiameter28 mmMaterialsPA-GFHousing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24VDaganting woltage12V 24V
MaterialsPA-GFHousing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
Housing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
Protection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
cross-sectional area maximum1,50mm² / 16AWGType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
Type of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
Working temperature maximum+50°CWeight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
Weight with packaging32 gProduct weight20 gELECTRICAL DATAOperating voltage12V 24V
Product weight 20 g ELECTRICAL DATA Operating voltage 12V 24V
ELECTRICAL DATA Operating voltage 12V 24V
Operating voltage 12V 24V
Operating voltage 12V 24V
24V
Operating voltage type AC/DC
Operating voltage tolerance +/- 10%
Rated operational voltage 24 VDC
Rated operational current 8 mA
Rated inrush current 30 mA
Protection class Protection class 2
Pollution degree 3 In the connection area: 2
ACOUSTIC DATA
Volume (max) at 1m distance 60,0 dB (A)
Volume (max) at 10cm distance 80,0 dB (A)
Acoustic signal image Continuous tone
Number of tones 1 tone
Audio frequency 2400 Hz
Acoustic service life 5,000 h minimum
APPROVAL DATA
Conforms with CE Yes
Conforms with RoHS directive Yes
WEEE Yes
Conforms with RED directive No
Conforms with ATEX-directive No
Conforms with CCC No

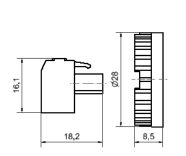
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

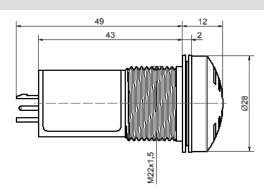
!

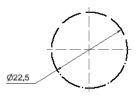
Electronic Audible Signal Devices / Electronic Buzzers Installation 107 Installation Buzzer Contin. 12/24VAC/DC

Conforms with UL	cULus
UL Type Rating	Type 4X
Conforms with FCC	No
Conforms with IC	No
EAC certificate available	Yes
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with AS-I	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	No
MTTF-value [years]	3284

DRAWING







For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.