Mini Horns Sirens Buzzer / Buzzer 128 Buzzer WM Contin/pulse 115VAC GY



Part No.: 128.000.67



MECHANICAL DATA 91 mm Length Width 83 mm Height 84 mm Diameter 83 mm **Materials** PC PC/ABS Housing colour Grey Protection category IP65 Connection Screw terminals cross-sectional area maximum 1,50mm² / 16AWG Cable entry Membrane grommet Cable entry minimum d = 1 mm Cable entry maximum d = 9 mm Tension relief Pull-out protection Type of fixing Wall mounting Working temperature minimum -20°C Working temperature maximum +50°C Weight with packaging 139 g Product weight 109 g **ELECTRICAL DATA** Operating voltage 115V Operating voltage type AC Operating voltage frequency 60Hz Operating voltage tolerance +/- 10% Rated operational voltage 115 VAC Rated operational current 25 mA Rated inrush current 500 mA Protection class Protection class 2 Pollution degree 3 Ш Overvoltage category Isolation voltage Ui = 250V; Uimp = 2.500V **ACOUSTIC DATA** Volume (max) at 1m distance 92,0 dB (A) Continuous tone Acoustic signal image Pulse tone Audio frequency 2300 Hz 5,000 h minimum Acoustic service life

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.

ļ

Mini Horns Sirens Buzzer / Buzzer 128 Buzzer WM Contin/pulse 115VAC GY

APPROVAL DATA	
Conforms with CE	Yes
WEEE	Yes
Conforms with ATEX-directive	No
Conforms with CCC	No
Conforms with UL	No
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
ICAO Certification	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	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.

ļ

Mini Horns Sirens Buzzer / Buzzer 128 Buzzer WM Contin/pulse 115VAC GY



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.