Midi Horns and Sirens / Electronic Multi-Tone Sounders 126 Multi-t.sounder WM 4 the 12-24VDC GY



i

Part No.: 126.052.15



Height 80 mm Diameter 70 mm Materials PC/ABS Housing colour Grey Protection category IP33 Connection Screw terminals cross-sectional area maximum 1.50mm² / 16AWG Cable entry Through hole Cable entry maximum d = 9 mm Type of fixing Wall mounting Working temperature minimum -20°C Working temperature maximum +50°C Working temperature maximum +50°C Working temperature maximum +50°C Working temperature maximum +50°C Volated weight 113 g ELECTRICAL DATA	MECHANICAL DATA	
NaterialsPC/ABSHousing colourGreyProtection categoryIP33ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmType of fixingWall mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated inrush current<500mA	Height	80 mm
Housing colourGreyProtection categoryIP33ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmType of fixingWall mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Diameter	70 mm
Protection categoryIP33ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmType of fixingWall mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage typeOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational current80 mARated operational current80 mARated inrush current<500mA	Materials	PC/ABS
ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmType of fixingWall mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage12-24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Housing colour	Grey
cross-sectional area maximum1,50mm² / 16AWGCable entryThrough holeCable entry maximumd = 9 mmType of fixingWall mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage typeOpcOperating voltage typeOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Protection category	IP33
Cable entryThrough holeCable entry maximumd = 9 mmType of fixingWall mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage12-24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Connection	Screw terminals
Cable entry maximumd = 9 mmType of fixingWall mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 g ELECTRICAL DATA Operating voltage12-24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	cross-sectional area maximum	1,50mm² / 16AWG
Type of fixingWall mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage12-24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Cable entry	Through hole
Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage12-24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Cable entry maximum	d = 9 mm
Working temperature maximum+50°CWeight with packaging139 gProduct weight113 gELECTRICAL DATAIn 3 gOperating voltage12-24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Type of fixing	Wall mounting
Weight with packaging139 gProduct weight113 gELECTRICAL DATAOperating voltage12-24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Working temperature minimum	-20°C
Product weight113 gELECTRICAL DATAOperating voltage12-24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Working temperature maximum	+50°C
ELECTRICAL DATAOperating voltage12-24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Weight with packaging	139 g
Operating voltage12-24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Product weight	113 g
Operating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	ELECTRICAL DATA	
Operating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA	Operating voltage	12-24V
Rated operational voltage24 VDCRated operational current80 mARated inrush current<500mA		DC
Rated operational current80 mARated inrush current<500mA	Operating voltage tolerance	+/- 10%
Rated inrush current<500mAProtection classProtection class 3Pollution degree2Request to external PSUSELV/PELVACOUSTIC DATAVolume (max) at 1m distance105,0 dB (A)Number of tones4 toneAcoustic service life1,000 h minimumAPPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with FCCNo	Rated operational voltage	24 VDC
Protection classProtection class 3Pollution degree2Request to external PSUSELV/PELVACOUSTIC DATAVolume (max) at 1m distance105,0 dB (A)Number of tones4 toneAcoustic service life1,000 h minimumAPPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNo	Rated operational current	80 mA
Pollution degree2Request to external PSUSELV/PELVACOUSTIC DATAVolume (max) at 1m distance105,0 dB (A)Number of tones4 toneAcoustic service life1,000 h minimumAPPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Rated inrush current	<500mA
Request to external PSUSELV/PELVACOUSTIC DATAVolume (max) at 1m distance105,0 dB (A)Number of tones4 toneAcoustic service life1,000 h minimumAPPROVAL DATAYesConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Protection class	Protection class 3
ACOUSTIC DATAVolume (max) at 1m distance105,0 dB (A)Number of tones4 toneAcoustic service life1,000 h minimumAPPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Pollution degree	2
Volume (max) at 1m distance105,0 dB (A)Number of tones4 toneAcoustic service life1,000 h minimumAPPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Request to external PSU	SELV/PELV
Number of tones4 toneAcoustic service life1,000 h minimumAPPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	ACOUSTIC DATA	
Acoustic service life1,000 h minimumAPPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Volume (max) at 1m distance	105,0 dB (A)
APPROVAL DATAConforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Number of tones	4 tone
Conforms with CEYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Acoustic service life	1,000 h minimum
WEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	APPROVAL DATA	
Conforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Conforms with CE	Yes
Conforms with CCCNoConforms with ULNoConforms with FCCNo	WEEE	Yes
Conforms with ULNoConforms with FCCNo	Conforms with ATEX-directive	No
Conforms with FCC No	Conforms with CCC	No
	Conforms with UL	No
Conforms with IC No	Conforms with FCC	No
	Conforms with IC	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.

i

Midi Horns and Sirens / Electronic Multi-Tone Sounders 126 Multi-t.sounder WM 4 the 12-24VDC GY

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

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.