Midi Horns and Sirens / Signal Horn 573 Signal horn WM Contin. tone 24VDC BK/GY



ļ

Part No.: 573.000.55

V V CA

Height232 mmMaterialsPC/ABSHousing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum2,50mm² / 14AWGCable entryScrewed cable glandCable entry minimumd = 5 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATADCOperating voltage24 VDCRated operational voltage24 VDCRated operational current350 mARated operational current350 mARated inrush current<5AProtection classProtection class 1Pollution degree3ACOUSTIC DATA250 h minimumVolume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic signal imageContinuous toneAcoustic signal imageYesConforms with CEYesWEEEYes	MECHANICAL DATA	
Width104 mmHeight232 mmMaterialsPC/ABSHousing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum2,50mm² / 14AWGCable entryScrewed cable glandCable entry minimumd = 5 mmCable entry maximumd = 10 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage typeDCOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated operational current350 mARated inrush current<5A	Length	232 mm
MaterialsPC/ABSHousing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum2,50mm² / 14AWGCable entryScrewed cable glandCable entry minimumd = 5 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATADCOperating voltage24 VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Width	104 mm
Housing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum2,50mm² / 14AWGCable entryScrewed cable glandCable entry minimumd = 5 mmCable entry maximumd = 10 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAVOCOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Height	232 mm
Protection categoryIP65ConnectionScrew terminalscross-sectional area maximum2,50mm² / 14AWGCable entryScrewed cable glandCable entry minimumd = 5 mmCable entry maximumd = 10 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated operational current350 mARated inrush current<5A	Materials	PC/ABS
ConnectionScrew terminalscross-sectional area maximum2,50mm² / 14AWGCable entryScrewed cable glandCable entry minimumd = 5 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated inrush current350 mARated inrush current<5A	Housing colour	Black
cross-sectional area maximum2,50mm² / 14AWGCable entryScrewed cable glandCable entry minimumd = 5 mmCable entry maximumd = 10 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current350 mARated operational current350 mARated inrush current<5A	Protection category	IP65
Cable entryScrewed cable glandCable entry minimumd = 5 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Connection	Screw terminals
Cable entry minimumd = 5 mmCable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltageOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	cross-sectional area maximum	2,50mm² / 14AWG
Cable entry maximumd = 10 mmTension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Cable entry	Screwed cable gland
Tension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated inrush current350 mARated inrush current<5A	Cable entry minimum	d = 5 mm
Type of fixingWall mountingYorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 g ELECTRICAL DATA Operating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Cable entry maximum	d = 10 mm
Working temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Tension relief	Present (conforms to VDE)
Working temperature maximum+50°CWeight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Type of fixing	Wall mounting
Weight with packaging1300 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Working temperature minimum	-30°C
Product weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Working temperature maximum	+50°C
ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Weight with packaging	1300 g
Operating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Product weight	1200 g
Operating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	ELECTRICAL DATA	
Operating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Operating voltage	24V
Rated operational voltage24 VDCRated operational current350 mARated inrush current<5A	Operating voltage type	DC
Rated operational current350 mARated inrush current<5A	Operating voltage tolerance	+/- 10%
Rated inrush current<5AProtection classProtection class 1Pollution degree3ACOUSTIC DATAVolume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	Rated operational voltage	24 VDC
Protection classProtection class 1Pollution degree3ACOUSTIC DATAVolume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	Rated operational current	350 mA
Pollution degree3ACOUSTIC DATAVolume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	Rated inrush current	<5A
ACOUSTIC DATA Volume (max) at 1m distance 105,0 dB (A) Acoustic signal image Continuous tone Acoustic service life 250 h minimum APPROVAL DATA Conforms with CE Yes Conforms with RoHS directive Yes WEEE Yes Conforms with ATEX-directive No	Protection class	Protection class 1
Volume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	Pollution degree	3
Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	ACOUSTIC DATA	
Acoustic service life250 h minimumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	Volume (max) at 1m distance	105,0 dB (A)
APPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	Acoustic signal image	Continuous tone
Conforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	Acoustic service life	250 h minimum
Conforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNo	APPROVAL DATA	
WEEE Yes Conforms with ATEX-directive No	Conforms with CE	Yes
Conforms with ATEX-directive No	Conforms with RoHS directive	Yes
	WEEE	Yes
Conforms with CCC No	Conforms with ATEX-directive	No
	Conforms with CCC	No

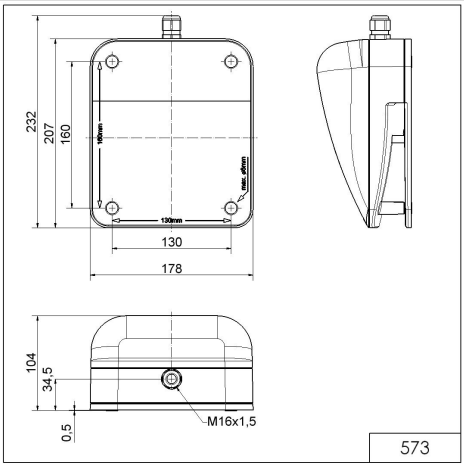
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

!

Midi Horns and Sirens / Signal Horn 573 Signal horn WM Contin. tone 24VDC BK/GY

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

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.