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



i

Part No.: 573.000.65



| Length232 mmWidth104 mmHeight232 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage typeACOperating voltage tolerance+/- 10%Rated operational current500 mARated operational current500 mARated inrush current<10AProtection classProtection class 2Polution degree3ACUSTICAL DATAVolume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic signal image250 h minimumAperoval DATAyesConforms with ATEX-directivenoConforms with ATEX-directivenoConforms with CCCno | MECHANICAL DATA | |
|--|------------------------------|---------------------------|
| 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage typeACOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational voltage24 VACRated operational voltage24 VACRated inrush current500 mARated inrush current105.0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAyesWEEEyesConform with ATEX-directivenoNotice service life250 h minimum | 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current500 mARated inrush current<10A | 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage folerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Height | 232 mm |
| Protection 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current500 mARated operational current500 mARated inrush current<10A | 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Housing colour | Black |
| cross-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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current500 mARated operational current500 mARated inrush current<10A | 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 packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational voltage24 VACRated operational current500 mARated inrush current<10A | Cable entry | Screwed cable gland |
| Tension reliefPresent (conforms to VDE)Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltageOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Cable entry minimum | d = 5 mm |
| Type of fixingWall mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltageOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational voltage24 VACRated operational current500 mARated inrush current<10A | Cable entry maximum | d = 10 mm |
| Working temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Tension relief | Present (conforms to VDE) |
| Working temperature maximum+50°CWeight with packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational voltage24 VACRated operational current500 mARated inrush current<10A | Type of fixing | Wall mounting |
| Weight with packaging1277 gProduct weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Working temperature minimum | -30°C |
| Product weight1200 gELECTRICAL DATAOperating voltage24VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current500 mARated inrush current<10A | Working temperature maximum | +50°C |
| ELECTRICAL DATAOperating voltage24VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current500 mARated inrush current<10A | Weight with packaging | 1277 g |
| Operating voltage24VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Product weight | 1200 g |
| Operating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | ELECTRICAL DATA | |
| Operating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Operating voltage | 24V |
| Operating voltage tolerance+/- 10%Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Operating voltage type | AC |
| Rated operational voltage24 VACRated operational current500 mARated inrush current<10A | Operating voltage frequency | 50Hz |
| Rated operational current500 mARated inrush current<10A | Operating voltage tolerance | +/- 10% |
| Rated inrush current<10AProtection classProtection class 2Pollution degree3ACUSTICAL DATAVolume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAConforms with CEyesWEEEyesConform with ATEX-directiveno | Rated operational voltage | 24 VAC |
| Protection classProtection class 2Pollution degree3ACUSTICAL DATAVolume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAConforms with CEyesWEEEyesConform with ATEX-directiveno | Rated operational current | 500 mA |
| Pollution degree3ACUSTICAL DATAVolume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAConforms with CEyesWEEEyesConform with ATEX-directiveno | Rated inrush current | <10A |
| ACUSTICAL 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 WEEE yes Conform with ATEX-directive no | Protection class | Protection class 2 |
| Volume (max) at 1m distance105,0 dB (A)Acoustic signal imageContinuous toneAcoustic service life250 h minimumAPPROVAL DATAConforms with CEyesWEEEyesConform with ATEX-directiveno | Pollution degree | 3 |
| Acoustic signal image Continuous tone Acoustic service life 250 h minimum APPROVAL DATA Ves Conforms with CE yes WEEE yes Conform with ATEX-directive no | ACUSTICAL DATA | |
| Acoustic service life 250 h minimum APPROVAL DATA Ves Conforms with CE yes WEEE yes Conform with ATEX-directive no | Volume (max) at 1m distance | 105,0 dB (A) |
| APPROVAL DATA Conforms with CE yes WEEE yes Conform with ATEX-directive no | Acoustic signal image | Continuous tone |
| Conforms with CEyesWEEEyesConform with ATEX-directiveno | Acoustic service life | 250 h minimum |
| WEEE yes Conform with ATEX-directive no | APPROVAL DATA | |
| Conform with ATEX-directive no | Conforms with CE | yes |
| Conform with ATEX-directive no | WEEE | yes |
| Conforms with CCC no | Conform with ATEX-directive | - |
| | 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.

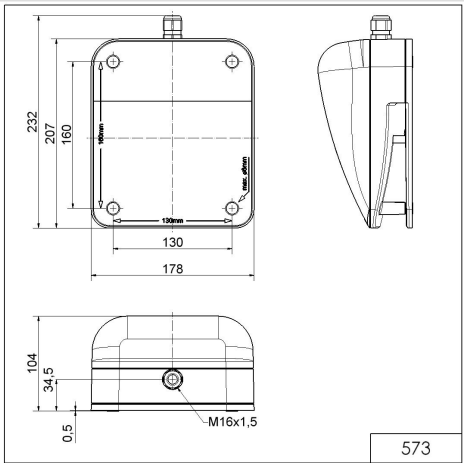
i



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

| Conforms with UL | nein |
|--------------------------|------|
| Conforms with FCC | no |
| Conforms with IC | No |
| EAC Zertifikat vorhanden | yes |
| Conforms with AS-I | no |
| ICAO Certification | No |
| Conforms with GL | 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.