## Electromechanical Audible Signal Devices / AC Installation Buzzers 338 Buzzer EM Contin. tone 230VAC



ļ

## Part No.: 338.374.28

Length40 mmWidth23 mmHeight19 mmDiameter23 mmMaterialsPA-GFSteelHousing colourBlackSilverProtection categoryIPO0ConnectionFlat plugType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight230VOperating voltage230VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage frequency230 VACRated operational current23 mARated operational current23 mARated operational current23 mARated inrush current>500mAPollution degree2Acoustic signal imageContinuous toneAcio frequency100 HzAcoustic signal image300 h minimumAcoustic signal imageNoConforms with CENoConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCNoConforms with CCCN	MECHANICAL DATA	
Height19 mmDiameter23 mmMaterialsPA-GF SteelHousing colourBlack SilverProtection categoryIP00ConnectionFlat plugType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight26 gELECTRICAL DATAVoreable of the second	Length	40 mm
Diameter23 mmMaterialsPA-GF SteelHousing colourBlack SilverProtection categoryIP00ConnectionFlat plugType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight26 gELECTRICAL DATA	Width	23 mm
MaterialsPA-GF SteelHousing colourBlack SilverProtection categoryIP00ConnectionFlat plugType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight26 gELECTRICAL DATA	Height	19 mm
SteelHousing colourBlack SilverProtection categoryIP00ConnectionFlat plugType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight26 gELECTRICAL DATAOperating voltage typeACOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational current23 mARated inrush current<500mA	Diameter	23 mm
SilverProtection categoryIP00ConnectionFlat plugType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight26 g <b>ELECTRICAL DATA</b>	Materials	
ConnectionFlat plugType of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight26 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated operational current23 mAPollution degree2ACOUSTIC DATAVolume (max) at 1m distance75,0 dB (A)Acoustic signal imageContinuous toneAudio frequency100 HzAcoustic service life300 h minimumAPPROVAL DATAFulfills substance restrictionWEEEYesConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with QCCNoConforms with LUNoConforms with FCCNo	Housing colour	
Type of fixingBuilt-in mountingWorking temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight26 gELECTRICAL DATAOperating voltage typeACOperating voltage typeACOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated operational current23 mARated inrush current<500mA	Protection category	IP00
Working temperature minimum-20°CWorking temperature maximum+60°CWeight with packaging26 gProduct weight26 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated operational current23 mARated inrush current<500mA	Connection	Flat plug
Working temperature maximum+60°CWeight with packaging26 gProduct weight26 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated operational current23 mARated inrush current<500mA	Type of fixing	Built-in mounting
Weight with packaging26 gProduct weight26 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA	Working temperature minimum	-20°C
Product weight26 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA	Working temperature maximum	+60°C
ELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA	Weight with packaging	26 g
Operating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA	Product weight	26 g
Operating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA	ELECTRICAL DATA	
Operating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA		230V
Operating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA		
Operating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA		50Hz
Rated operational voltage230 VACRated operational current23 mARated inrush current<500mA		+/- 10%
Rated operational current23 mARated inrush current<500mA		
Rated inrush current<500mAPollution degree2ACOUSTIC DATAVolume (max) at 1m distance75,0 dB (A)Acoustic signal imageContinuous toneAudio frequency100 HzAcoustic service life300 h minimumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo		23 mA
ACOUSTIC DATAVolume (max) at 1m distance75,0 dB (A)Acoustic signal imageContinuous toneAudio frequency100 HzAcoustic service life300 h minimumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with FCCNo	-	<500mA
Volume (max) at 1m distance75,0 dB (A)Acoustic signal imageContinuous toneAudio frequency100 HzAcoustic service life300 h minimumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNo	Pollution degree	2
Volume (max) at 1m distance75,0 dB (A)Acoustic signal imageContinuous toneAudio frequency100 HzAcoustic service life300 h minimumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNo	ΑCOUSTIC DATA	
Acoustic signal imageContinuous toneAudio frequency100 HzAcoustic service life300 h minimumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo		75.0 dB (A)
Audio frequency100 HzAcoustic service life300 h minimumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo		
Acoustic service life300 h minimumAPPROVAL DATAConforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo		100 Hz
Conforms with CENoConforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo		300 h minimum
Conforms with RoHS directiveFulfills substance restrictionWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	APPROVAL DATA	
WEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Conforms with CE	No
Conforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNo	Conforms with RoHS directive	Fulfills substance restriction
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 FCC	No
Conforms with IC No	Conforms with IC	No

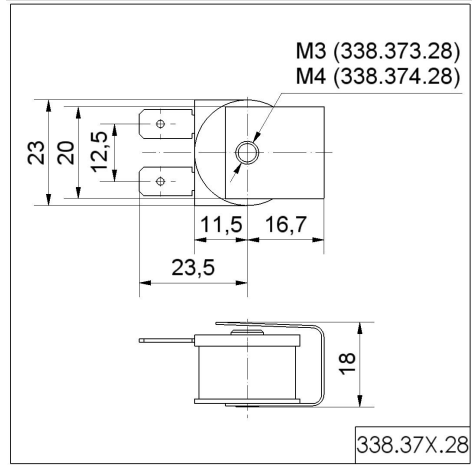
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

!

## Electromechanical Audible Signal Devices / AC Installation Buzzers 338 Buzzer EM Contin. tone 230VAC

EAC certificate available	Yes
Conforms with UKCA (Importer)	No
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.