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



ļ

## Part No.: 338.373.28

	m m =
leight19 mDiameter23 mDiameter23 mIderialsPA-GFIousing colourBlackProtection categoryIP00ConnectionFlat pType of fixingBuilt-	m m = 
Diameter 23 m Naterials PA-GF Nousing colour Black Protection category IP00 Connection Flat p Type of fixing Built-	m = : : ug
MaterialsPA-GFHousing colourBlackProtection categoryIP00ConnectionFlat pType of fixingBuilt-	lug
InternationalIousing colourBlackProtection categoryIP00ConnectionFlat pType of fixingBuilt-	lug
rotection category IP00 Connection Flat p Type of fixing Built-	lug
Connection Flat p Type of fixing Built-	-
ype of fixing Built-	-
	in mounting
Vorking temperature minimum -20°C	
Vorking temperature maximum +60°	С
Veight with packaging 26 g	
roduct weight 26 g	
LECTRICAL DATA	
Operating voltage 230V	
Operating voltage type AC	
Operating voltage frequency 50Hz	
Operating voltage tolerance +/- 10	0%
lated operational voltage 230 V	
lated operational current 24 m	Α
ated inrush current <500	mA
Pollution degree 2	
	dB (A)
	nuous tone
udio frequency 100 H	
	n minimum
APPROVAL DATA	
Conforms with CE No	
	s substance restriction
VEEE Yes	
Conforms with ATEX-directive No	
Conforms with CCC No	
Conforms with UL No	
Conforms with FCC No	
Conforms with IC No	
AC certificate available Yes	

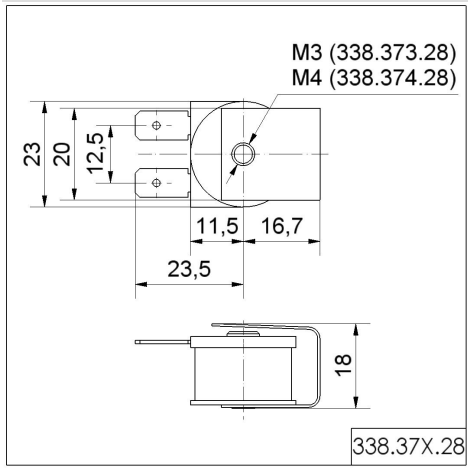
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

!

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

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.