## Mini / LED/Buzzer 420 LED Buzzer BM Contin/pulse 24VAC/DC YE



ļ

Part No.: 420.310.75



## **MECHANICAL DATA**

MECHANICAL DATA	
Width	91 mm
Height	101 mm
Diameter	89 mm
Materials	PC
Dome colour	Yellow
Housing colour	Black
Protection category	IP65
Connection	Screw terminals
cross-sectional area maximum	1,50mm² / 16AWG
Cable entry	Membrane grommet
Cable entry minimum	d = 1 mm
Cable entry maximum	d = 9 mm
Tension relief	Pull-out protection
Type of fixing	Base mounting
Working temperature minimum	-20°C
Working temperature maximum	+50°C
Weight with packaging	132 g
Product weight	100 g
ELECTRICAL DATA	
Operating voltage	24V
Operating voltage type	AC/DC
Operating voltage frequency	50Hz
Operating voltage tolerance	+/- 10%
Rated operational voltage	24 VDC
Rated operational current	45 mA
Rated inrush current	500 mA
Protection class	Protection class 2
Pollution degree	3
OPTICAL DATA	
Light source	LED
Light colour	Yellow
Optical signal image	Permanent
Service life optical	50,000 h maximum
ACOUSTIC DATA	
Volume (max) at 1m distance	92,0 dB (A)

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.

## Mini / LED/Buzzer 420 LED Buzzer BM Contin/pulse 24VAC/DC YE

Acoustic signal imageContinuous tone Pulse toneAudio frequency2300 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULNoConforms with FCCNoConforms with ICNoConforms with ICNoConforms with ULNoConforms with AS-1NoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNoConforms with RoHS CNNoConforms with VdSNo			
Audio frequency2300 HzAcoustic service life5,000 h minimumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoConforms with ICNoConforms with ICNoConforms with ULNoConforms with ICNoConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	Acoustic signal image		
Acoustic service life5,000 h minimumAPPROVAL DATA5,000 h minimumConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNoConforms with ICNoConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo		Pulse tone	
APPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNoConforms with ICNoConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	Audio frequency	2300 Hz	
Conforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNoConforms with ICNoConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	Acoustic service life	5,000 h minimum	
Conforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNoConforms with ICNoConforms with ICNoConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo			
Conforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNoConforms with ICNoConforms with ICNoEAC certificate availableYesConforms with AS-1NoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo		Vec	
WEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo		100	
Conforms with ATEX-directiveNoConforms with CCCNoConforms with ULNoConforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-1NoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	Conforms with RoHS directive	Yes	
Conforms with CCCNoConforms with ULNoConforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	WEEE	Yes	
Conforms with ULNoConforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	Conforms with ATEX-directive	No	
Conforms with FCCNoConforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	Conforms with CCC	No	
Conforms with ICNoEAC certificate availableYesConforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	Conforms with UL	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 FCC	No	
Conforms with UKCA (Importer)Yes (WERMA (UK) Ltd.)Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	Conforms with IC	No	
Conforms with AS-INoICAO CertificationNoConforms with DNVNoConforms with RoHS CNNo	EAC certificate available	Yes	
ICAO Certification No Conforms with DNV No Conforms with RoHS CN No	Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)	
Conforms with DNV No   Conforms with RoHS CN No	Conforms with AS-I	No	
Conforms with RoHS CN No	ICAO Certification	No	
	Conforms with DNV	No	
Conforms with VdS No	Conforms with RoHS CN	No	
	Conforms with VdS	No	

Provide the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.