## KombiSIGN 71 / Audible Devices 645 Buzzer element contin/pulse 230VAC BK



ļ

MECHANICAL DATAHeight72 mmDiameter70 mmMaterialsPCHousing colourBlackProtection categoryIP65Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging88 gProduct weight74 gELECTRICAL DATAOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAXoustic signal imageAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12	Part No.: Series:	645.800.68 KombiSIGN 71		
Height72 mmDiameter70 mmMaterialsPCHousing colourBlackProtection categoryIP65Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging88 gProduct weight74 gELECTRICAL DATAOperating voltage230VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational current24 mARated operational current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageS0.0 dB (A)Acoustic signal imageS0.0 dB (A)Acoustic service life5.00 h minimumAcoustic service lifeYesConforms with RCEYesConforms with RDS directiveYesConforms with RDS directiveNoConforms with RCEYesConforms with RCEYesConforms with RDS directiveNoConforms with RCEYesConforms with RDE directiveNoConforms with RDE directiveNoConforms with RCCCYesConforms with ULCULusUL Type RatingType 12				
Diameter70 mmMaterialsPCHousing colourBlackProtection categoryIP65Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging88 gProduct weight74 gELECTRICAL DATAOperating voltage typeACOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational voltage230 VACRated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIlsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAContinuous tone Pulse toneAudio frequency3500 HzAcoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service lifeYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusULType RatingType 12				
MaterialsPCHousing colourBlackProtection categoryIP65Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging88 gProduct weight74 gELECTRICAL DATAOperating voltage typeACOperating voltage typeACOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational current24 mARated operational current24 mARated operational current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VAcoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAcoustic service lifeYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusULType RatingType 12	-			
Housing colourBlackProtection categoryIP65Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging88 gProduct weight74 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIlsolation voltageUi = 250V; Uimp = 2.500VAcoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAppROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusULType RatingType 12				
Protection categoryIP65Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging88 gProduct weight74 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated operational current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIlsolation voltage85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service lifeYesConforms with CEYesConforms with RMS directiveYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12				
Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging88 gProduct weight74 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAS5,0 dB (A)Volume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ULCULusUL Type RatingType 12				
Working temperature maximum+50°CWeight with packaging88 gProduct weight74 gELECTRICAL DATA74 gOperating voltage typeACOperating voltage typeACOperating voltage typeACOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIlsolation voltage85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12				
Weight with packaging88 gProduct weight74 gELECTRICAL DATA230VOperating voltage typeACOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIlsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAContinuous tone Pulse toneVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ULcULusUL Type RatingType 12	Working temperature minimum			
Product weight74 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated operational current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATA85,0 dB (A)Volume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with ULCULusUL Type RatingType 12		•		
ELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAVolume (max) at 1m distanceAcoustic signal image5,0 dB (A)Acoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	-		-	
Operating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAContinuous tone Pulse toneVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Product weight		74 g	
Operating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAVolume (max) at 1m distanceVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12	ELECTRIC	AL DATA		
Deprating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAS5,0 dB (A)Volume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12	Operating voltage		230V	
Operating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATA85,0 dB (A)Volume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Operating voltage type		AC	
Rated operational voltage230 VACRated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAS5,0 dB (A)Volume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Operating voltage frequency		50Hz	
Rated operational current24 mARated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAVolume (max) at 1m distanceVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with ATEX-directiveNoConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Operating voltage tolerance		+/- 10%	
Rated inrush current1500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAUi = 250V; Uimp = 2.500VVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Rated operational voltage		230 VAC	
Protection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAVolume (max) at 1m distanceVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Rated oper	rational current	24 mA	
Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAUi = 250V; Uimp = 2.500VVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULusUL Type RatingType 12	Rated inrus	sh current	1500 mA	
Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Protection class		Protection class 2	
Isolation voltageUi = 250V; Uimp = 2.500VACOUSTIC DATAVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Pollution d	egree	3	
ACOUSTIC DATAVolume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Overvoltag	e category	II	
Volume (max) at 1m distance85,0 dB (A)Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULusUL Type RatingType 12	Isolation vo	oltage	Ui = 250V; Uimp = 2.500V	
Acoustic signal imageContinuous tone Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with ULCULusUL Type RatingType 12	ACOUSTIC	CDATA		
Pulse toneAudio frequency3500 HzAcoustic service life5,000 h minimumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULCULusUL Type RatingType 12	Volume (max) at 1m distance		85,0 dB (A)	
Acoustic service life5,000 h minimumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12	Acoustic signal image			
APPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12	Audio frequency		3500 Hz	
Conforms with CEYesConforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12	Acoustic service life		5,000 h minimum	
Conforms with RoHS directiveYesWEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12	APPROVA	L DATA		
WEEEYesConforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12	Conforms v	with CE	Yes	
Conforms with ATEX-directiveNoConforms with CCCYesConforms with ULcULusUL Type RatingType 12	Conforms v	with RoHS directive	Yes	
Conforms with CCCYesConforms with ULcULusUL Type RatingType 12	WEEE		Yes	
Conforms with CCCYesConforms with ULcULusUL Type RatingType 12	Conforms with ATEX-directive		No	
Conforms with UL cULus UL Type Rating Type 12	Conforms v	with CCC		
UL Type Rating Type 12	Conforms v	with UL	cULus	
			No	

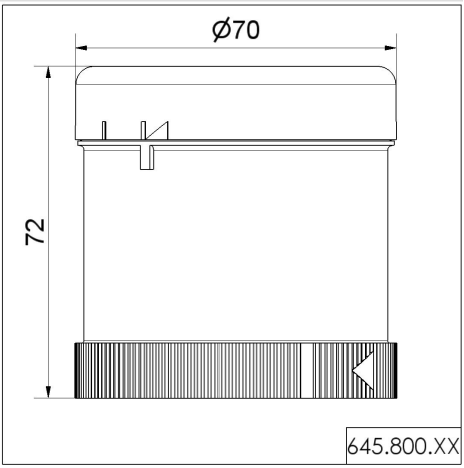
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

!

## KombiSIGN 71 / Audible Devices 645 Buzzer element contin/pulse 230VAC BK

Conforms with IC	No
EAC certificate available	Yes
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with CMIM	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.