

Completely pre-assembled Signal Towers / RST 56 RST56 Built-In 24V BU/GN/YE/RD/Buzzer

Series:

Part No.: 686.483.15

RST 56



ļ

Height249 mmDiameter57 mmMaterialsABS PC PC/ABSDome colourWhiteHousing colourWhiteHousing colourWhiteProtection categoryIP65 IP69KConnectionM12 socket 8-poleType of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltage typeDCProtection classProtection class 2Pollution degree3Optrical DATALight sourceLEDLight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA2000 HzAudio frequency2900 HzAppRoVAL DATAYesConforms with ATEX-directiveNo	MECHANICAL DATA		
Diameter57 mmMaterialsABS PC PC/ABSDome colourWhiteHousing colourWhiteHousing colourWhiteProtection categoryIP65 IP69KConnectionM12 socket 8-poleType of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATAEDLight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesWeiseYes		240 mm	
MaterialsABS PC PC/ABSDome colourWhiteHousing colourWhiteProtection categoryIP65 IP69KConnectionM12 socket 8-poleType of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATADCOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATAELEDLight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesConforms with CEYesWEEEYes	-		
PC PC/ABSDome colourWhiteHousing colourWhiteHousing colourWhiteProtection categoryIP65 IP69KConnectionM12 socket 8-poleType of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATADoperating voltage typeOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALEDLight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA10000 h maximumAcoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesConforms with CEYesWeiseYes			
PC/ABSDome colourWhiteHousing colourWhiteProtection categoryIP65 IP69KConnectionM12 socket 8-poleType of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltageOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATAIEDLight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Acoustic signal imageGontinuous toneAudio frequency2900 HzAPPROVAL DATAYesVeiEEYesWeiteYes	Materials		
Dome colourWhiteHousing colourWhiteProtection categoryIP65 IP69KConnectionM12 socket 8-poleType of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAVoretaing voltage typeOperating voltage typeDCProtection classProtection class 2Pollution degree3Optical DATAELEDLight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Acoustic signal image200 HzAPPROVAL DATA200 HzApproval to frequency2900 HzAPPROVAL DATAYesWeile With RoHS directiveYesWeile With RoHS directiveYes			
Protection categoryIP65 IP69KConnectionM12 socket 8-poleType of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Accustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesConforms with RoHS directiveYesWEEEYes	Dome colour		
IP69KConnectionM12 socket 8-poleType of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Volume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesWeiteYes	Housing colour	White	
Type of fixingBuilt-in mountingWorking temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesWeiseYesWEEEYes	Protection category		
Working temperature minimum-30°CWorking temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAYolume (max) at 1m distanceVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesWEEEYes	Connection	M12 socket 8-pole	
Working temperature maximum+50°CWeight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAYellowVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesWEEEYes	Type of fixing	Built-in mounting	
Weight with packaging314.6 gProduct weight275.6 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesConforms with RoHS directiveYesWEEEYes	Working temperature minimum	-30°C	
Product weight275.6 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Acoustic signal imageContinuous tone 2900 HzAudio frequency2900 HzAPPROVAL DATAYesConforms with CEYesWEEEYes	Working temperature maximum	+50°C	
ELECTRICAL DATAOperating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAYolume (max) at 1m distance90 Acoustic signal imageVolume (max) at 1m distance900 HzAudio frequency2900 HzAPPROVAL DATAYesConforms with CEYesWEEEYes	Weight with packaging	314.6 g	
Operating voltage24VOperating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Volume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesVelEEYesWEEEYes	Product weight	275.6 g	
Operating voltage typeDCProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesWEEEYes	ELECTRICAL DATA		
Protection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesConforms with CEYesWEEEYes	Operating voltage	24V	
Pollution degree3OPTICAL DATALEDLight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATA90Volume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAYesConforms with CEYesWEEEYes	Operating voltage type	DC	
OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes	Protection class	Protection class 2	
Light sourceLEDLight colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes	Pollution degree	3	
Light colourBlue Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes	OPTICAL DATA		
Green Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes	Light source	LED	
Red YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes	Light colour	Blue	
YellowOptical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes			
Optical signal imagePermanentService life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes			
Service life optical50,000 h maximumACOUSTIC DATAVolume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes	Ontical signal image		
ACOUSTIC DATA Volume (max) at 1m distance 90 Acoustic signal image Continuous tone Audio frequency 2900 Hz APPROVAL DATA Conforms with CE Yes Conforms with RoHS directive Yes WEEE Yes			
Volume (max) at 1m distance90Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes			
Acoustic signal imageContinuous toneAudio frequency2900 HzAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes	ACOUSTIC DATA		
Audio frequency2900 HzAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYes	. ,		
APPROVAL DATA Conforms with CE Yes Conforms with RoHS directive Yes WEEE Yes			
Conforms with CEYesConforms with RoHS directiveYesWEEEYes	Audio frequency	2900 Hz	
Conforms with RoHS directiveYesWEEEYes	APPROVAL DATA		
WEEE Yes	Conforms with CE	Yes	
	Conforms with RoHS directive	Yes	
Conforms with ATEX-directive No	WEEE	Yes	
	Conforms with ATEX-directive	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.



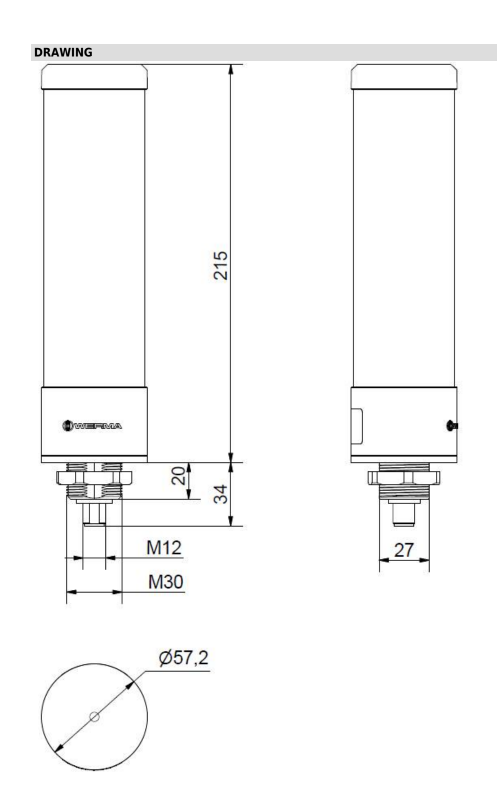
Completely pre-assembled Signal Towers / RST 56 RST56 Built-In 24V BU/GN/YE/RD/Buzzer

Conforms with CCC-Ex	No
Conforms with CCC	No
Conforms with UL	No
Conforms with FCC	No
Conforms with IC	No
EAC certificate available	No
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with CMIM	No
Conforms with AS-I	No
Conforms with DNV	No
Conforms with RoHS CN	10 years
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.



Completely pre-assembled Signal Towers / RST 56 RST56 Built-In 24V BU/GN/YE/RD/Buzzer



Pror 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.