Completely pre-assembled Signal Towers / ClearSIGN ClearSIGN BM 24VDC BU/GN/YE/RD

Part No.: 656.000.03



ļ

Series:ClearSIGNC CMECHANICAL DATA320 mmHeight320 mmDiameter85 mmMaterialsPCMaterialsPC/ABSDome colourClearHousing colourWhiteProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,14mm² / 26AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATA24 VDCOperating voltage tolerance+/- 10%Rated operational oltage24 VDCRated operational oltage24 VDCRated operational outage3OPTICAL DATA130 mAProtection classProtection class 2Pollution degree3OPTICAL DATALEDLight sourceLEDLight sourceLEDLight sourceEVS PermanentService life optical50,000 h maximum						
Height320 mmDiameter85 mmMaterialsPC PC/ABSDome colourClearHousing colourWhiteProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,14mm² / 26AWGcross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable entry maximumd = 9 mmCable entry maximumd = 9 mmCable entry maximum-20°CWorking temperature minimum-20°CWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATADCOperating voltage tolerance+/- 10%Rated operational current130 mARated operational current3Pollution degree3Optical signal imageEVS PermanentOptical signal imageEVS Permanent	Series:	ClearSIGN				
Height320 mmDiameter85 mmMaterialsPC PC/ABSDome colourClearHousing colourWhiteProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,14mm² / 26AWGcross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable entry maximumd = 9 mmCable entry maximumd = 9 mmCable entry maximum-20°CWorking temperature minimum-20°CWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATADCOperating voltage tolerance+/- 10%Rated operational current130 mARated operational current3Pollution degree3Optical signal imageEVS PermanentOptical signal imageEVS Permanent	MECHANICAL DATA					
Diameter85 mmMaterialsPC PC/ABSDome colourClearHousing colourWhiteProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,14mm² / 26AWGcross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable entry maximum-20°CWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATADCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated operational current3Pollution degree3OPTICAL DATALEDLight sourceLEDLight sourceEVS PermanentOptical signal imageEVS Permanent				320 mm		
PC/ABSDome colourClearHousing colourWhiteProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,14mm² / 26AWGcross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmCable entry maximumd = 9 mmCable entry maximum-20°CVorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATADCOperating voltage tolerance+/- 10%Rated operational current130 mARated operational current33Protection classProtection class 2Pollution degree3OPTICAL DATALEDLight sourceLEDLight sourceEVS PermanentOptical signal imageEVS Permanent						
Dome colourClearHousing colourWhiteProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,14mm² / 26AWGcross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage tolerance+/- 10%Rated operational voltage24 VDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated inrush current130 mARated inrush current>500mAProtection classProtection class 2Pollution degree3OPTICAL DATALEDLight sourceLEDLight colourBlue Green Red YellowOptical signal imageEVS Permanent						
Protection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,14mm² / 26AWGcross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Dome colour					
ConnectionPush-in terminalcross-sectional area minimum0,14mm² / 26AWGcross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational current130 mARated operational current130 mARated inrush current>500mAProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imageEVS Permanent	Housing colour			White		
cross-sectional area minimum0,14mm² / 26AWGcross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current-500MAProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imageEVS Permanent	-			IP66		
cross-sectional area maximum0,50mm² / 20AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight03 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Connection			Push-in terminal		
Cable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	cross-sectional area minimum			0,14mm² / 26AWG		
Cable entry minimumd = 1 mmCable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	cross-sectional area maximum			0,50mm² / 20AWG		
Cable entry maximumd = 9 mmTension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Cable entry			Membrane grommet		
Tension reliefPresent (conforms to VDE)Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Cable entry minimum			d = 1 mm		
Type of fixingBase mountingWorking temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Cable entry maximum			d = 9 mm		
Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Tension relief			Present (conforms to VDE)		
Working temperature maximum+50°CWeight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Type of fixing			Base mounting		
Weight with packaging639 gProduct weight303 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Working temperature minimum			-20°C		
Product weight303 gELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Working temperature maximum			+50°C		
Bit of the second secon	Weight with packaging			639 g		
Operating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Product weight			303 g		
Operating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	ELECTRICAL DATA					
Operating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Operating	voltage		24V		
Rated operational voltage24 VDCRated operational current130 mARated inrush current<500mA	Operating voltage type			DC		
Rated operational current130 mARated inrush current<500mA	Operating voltage tolerance			+/- 10%		
Rated inrush current<500mAProtection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imageEVS Permanent	Rated operational voltage			24 VDC		
Protection classProtection class 2Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imageEVS Permanent	Rated operational current		t	130 mA		
Pollution degree3OPTICAL DATALight sourceLEDLight colourBlue Green Red YellowOptical signal imageEVS Permanent	Rated inrush current			<500mA		
OPTICAL DATA Light source LED Light colour Blue Green Red Yellow Optical signal image EVS Permanent	Protection class			Protection class 2		
Light sourceLEDLight colourBlue Green Red YellowOptical signal imageEVS Permanent	Pollution degree			3		
Light colour Blue Green Red Yellow Optical signal image EVS Permanent	OPTICAL I	DATA				
Green Red Yellow Optical signal image EVS Permanent	Light source			LED		
Permanent	Light colour			Green Red		
Service life optical 50,000 h maximum	Optical signal image			-		
	Service life	optical		50,000 h maximum		

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 / ClearSIGN ClearSIGN BM 24VDC BU/GN/YE/RD

APPROVAL DATA

Yes
Yes
Yes
No
Yes
Yes (WERMA (UK) Ltd.)
No

DRAWING



Provide a twww.werma.com. This printed copy is for information only and is subject to alteration.