Completely pre-assembled Signal Towers / eSIGN eSIGN 9 Segments WH



ļ

BendixMECHANICAL DATAHeight271 mmDiameter72 mmMaterialsPCDome colourTranclucentHousing colourWhiteProtection categoryIP66IP69KProtectionConnectionM12 plug 8-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated operational current335 mARated operational current335 mARated operational current30°CSolution voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATAOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Part No.:	657.200.55			
Height271 mmDiameter72 mmMaterialsPCDome colourTranclucentHousing colourWhiteProtection categoryIP66IP66KIP69KConnectionM12 plug 8-poleType of fixingBase mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATADerating voltage topeOperating voltage topeDCOperating voltage tope24 VDCRated operational voltage24 VDCRated operational current335 mARated operational current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUI = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATAUSDigital entranceUSBDITICAL DATADuble flash Flash PermanentBlink Double flash Flash PermanentBlink Double flash Flash Permanent	Series:	eSIGN			
Diameter72 mmMaterialsPCDome colourTranclucentHousing colourWhiteProtection categoryIP66IP69KIP69KConnectionM12 plug 8-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATADCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATAUise SeleviceOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	MECHANI	CAL DATA			
MaterialsPCDome colourTranclucentHousing colourWhiteProtection categoryIP66 IP69KConnectionM12 plug 8-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATADerating voltage toleranceOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational voltage24 VDCRated inrush current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Height		271 mm		
Dome colourTranclucentHousing colourWhiteProtection categoryIP66 IP69KConnectionM12 plug 8-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATADoperating voltage toleranceOperating voltage tolerance+/- 10%Rated operational current335 mARated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALEDLight sourceLEDLight sourceBlink PoursentDigital entrance USBDouble flash Flash PermanentBlink frequencyConfigurable	Diameter		72 mm		
Housing colourWhiteProtection categoryIP66 IP69KConnectionM12 plug 8-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUI = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATAUSDertal parametELDLight sourceLEDLight sourceBlink Double flash Flash PermanentBlink frequencyConfigurable	Materials		PC		
Protection categoryIP66 IP69KConnectionM12 plug 8-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated operational current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOptical signal imageBlink PorumanentBlink frequencyConfigurable	Dome colour		Tranclucent		
IP69KConnectionM12 plug 8-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated operational current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALEDLight sourceLEDLight sourceBlink Double flash Flash PermanentBlink frequencyConfigurable	Housing colour		White		
Type of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALEDLight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Protection category				
Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALEDLight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Connection		M12 plug 8-pole		
Working temperature maximum+60°CWeight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALEDLight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PormanentBlink frequencyConfigurable	Type of fixing				
Weight with packaging619 gProduct weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALEDLight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Working temperature minimum		-30°C		
Product weight571 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Working temperature maximum		+60°C		
IK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Weight with packaging		619 g		
ELECTRICAL DATA Operating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Flash PermanentBlink frequencyConfigurable	Product weight		571 g		
Operating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	IK-Code (IEC 62262)		IK08		
Operating voltage typeDCOperating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Flash PermanentBlink frequencyConfigurable	ELECTRICAL DATA				
Operating voltage tolerance+/- 10%Rated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Flash PermanentBlink frequencyConfigurable	Operating	voltage	24V		
Rated operational voltage24 VDCRated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Flash PermanentBlink frequencyConfigurable	Operating voltage type		DC		
Rated operational current335 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Operating voltage tolerance		+/- 10%		
Rated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Rated operational voltage		24 VDC		
Protection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Rated operational current		335 mA		
Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink PermanentBlink frequencyConfigurable	Rated inrush current		800 mA		
Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Protection class		Protection class 3		
Isolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Pollution degree		3		
Request to external PSUSELV/PELVconnectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Overvoltage category		I		
connectivityDigital entrance USBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Isolation voltage		Ui = 50V / Uimp = 330V		
USBUSBOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Request to external PSU		SELV/PELV		
Light sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	connectivity				
Light colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	OPTICAL DATA				
Light colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Light source		LED		
Optical signal imageBlink Double flash Flash PermanentBlink frequencyConfigurable	Light colour		MC >1.000.000 colours		
	Optical signal image		Double flash Flash		
Service life optical 50,000 h maximum	Blink frequency		Configurable		
	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.

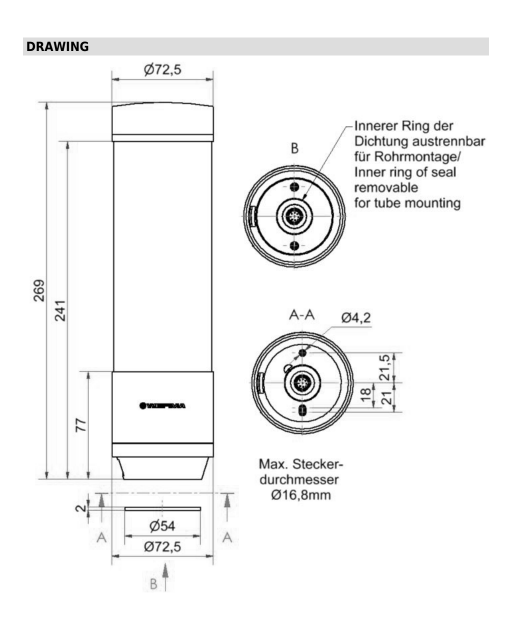
Completely pre-assembled Signal Towers / eSIGN eSIGN 9 Segments WH

APPROVAL DATA			
Conforms with CE	Yes		
Conforms with RoHS directive	Yes		
WEEE	Yes		
Conforms with ATEX-directive	No		
Conforms with CCC-Ex	No		
Conforms with CCC	No		
Conforms with UL	cULus		
UL Type Rating	Type 4/4X/12/13		
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	No		
Conforms with VdS	No		
MTTF-value [years]	42		

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.

!

Completely pre-assembled Signal Towers / eSIGN eSIGN 9 Segments WH



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.