Completely pre-assembled Signal Towers / eSIGN eSIGN IO-Link 9 Segments with Siren BK



!

MECHANICAL DATAHeight271 mmDiameter72 mmMaterialsPCDome colourTranclucentHousing colourBlackProtection categoryIP66Type of fixingBase mountingTube mountingHooseWorking temperature minimum-30°CWorking temperature maximum+60°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current405 mARated operational current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLight sourceLEDLight sourceLED	Part No.:	657.110.55	
Height271 mmDiameter72 mmMaterialsPCDome colourTranclucentHousing colourBlackProtection categoryIP66 IP69KConnectionM12 plug 4-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gIK-Code (IEC 6262)IK08ELECTRICAL DATAOperating voltage tolerance+/- 20%Rated operational current405 mA800 mAProtection classProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageU = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATAID-LinkDight sourceLEDLight sourceELEDLight sourceBase on many filashPollution degree3Optical signal imageBink Double flash FlashOptical signal imagePermanent Revolving Triple flash	Series:	eSIGN	
Diameter 72 mm Materials PC Dome colour Tranclucent Housing colour Black Protection category IP66 IP69K Connection M12 plug 4-pole Type of fixing Base mounting Tube mounting Working temperature minimum -30°C Working temperature maximum +60°C Working temperature maximum +60°C Weight with packaging 615 g Product weight 570 g IK-Code (IEC 62262) IK08 ELECTRICAL DATA Operating voltage type DC Operating voltage tolerance +/- 20% Rated operational voltage 24 V VDC Rated operational voltage 24 V VDC Rated operational voltage 24 VDC Rated operational voltage 24 VDC Rated operational voltage 24 VDC Rated operational voltage 3 Pollution degree 3 Dovervoltage category I Isolation voltage Ui = 50V / Uimp = 330V Request to external PSU SELV/PELV connectivity IO-Link OPTICAL DATA Diff Source LED Light source LED Duble flash Flash Permanent Revolving Triple flash	MECHANI	CAL DATA	
MaterialsPCDome colourTranclucentHousing colourBlackProtection categoryIP66 IP69KConnectionM12 plug 4-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gK-Code (IEC 62262)IK08ELECTRICAL DATADerating voltage toleranceOperating voltage tolerance+/- 20%Rated operational current405 mARated operational current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageLEUUin sourceIStolation voltageLEDLight sourceLEDLight sourceLEDLight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Porwanent Revolving Triple flash	Height		271 mm
Dome colourTranclucentHousing colourBlackProtection categoryIP66 IP69KConnectionM12 plug 4-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gIK-Code (IEC 62262)IK08ELECTRICAL DATADerating voltageOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational current800 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALEDLight sourceLEDLight sourceBilinkDouble flashFlashPeranentRevolvingTriple flashPeranent	Diameter		72 mm
Housing colourBlackProtection categoryIP66 IP69KConnectionM12 plug 4-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage typeDCOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational current405 mARated operation classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOptical signal imageBlink Double flash Flash Permanent Revolving Triple flash	Materials		PC
Protection categoryIP66 IP69KConnectionM12 plug 4-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gK-Code (IEC 62262)IK08ELECTRICAL DATADeperating voltage typeOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational current405 mARated operational current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOptical signal imageBlink Pormanent Revolving Triple flash	Dome colour		Tranclucent
IP69KConnectionM12 plug 4-poleType of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gIK-Code (IEC 62262)IK08ELECTRICAL DATADerating voltageOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageSELV/PELVconnectivityIO-LinkOPTICAL DATAELEDLight sourceLEDLight sourceBlink Double flash Flash Permanent Revolving Triple flash	Housing colour		Black
Type of fixingBase mounting Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALEDLight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Pormanent Revolving Triple flash	Protection category		
Tube mountingWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging615 gProduct weight570 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Pormanent Revolving Triple flash	Connection		M12 plug 4-pole
Working temperature maximum+60°CWeight with packaging615 gProduct weight570 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALEDLight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	Type of fixing		
Weight with packaging615 gProduct weight570 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	Working temperature minimum		-30°C
Product weight570 gIK-Code (IEC 62262)IK08ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	Working temperature maximum		+60°C
K-Code (IEC 62262) IK08 ELECTRICAL DATA Operating voltage 24V Operating voltage type DC Operating voltage tolerance +/- 20% Rated operational voltage 24 VDC Rated operational current 405 mA Rated inrush current 800 mA Protection class Protection class 3 Pollution degree 3 Overvoltage category I Isolation voltage Ui = 50V / Uimp = 330V Request to external PSU SELV/PELV connectivity IO-Link OPTICAL DATA Light source LED Light colour MC >1.000.000 colours Optical signal image Blink Double flash Flash Permanent Revolving Triple flash	Weight with packaging		615 g
ELECTRICAL DATAOperating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	Product weight		570 g
Operating voltage24VOperating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Pouble flash Flash Permanent Revolving Triple flash	IK-Code (IEC 62262)		IK08
Operating voltage typeDCOperating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	ELECTRIC	AL DATA	
Derating voltage tolerance+/- 20%Rated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Pouble flash Flash Permanent Revolving Triple flash	Operating	voltage	24V
Rated operational voltage24 VDCRated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	Operating voltage type		DC
Rated operational current405 mARated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	Operating voltage tolerance		+/- 20%
Rated inrush current800 mAProtection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Pouble flash Flash Permanent Revolving Triple flash	Rated operational voltage		24 VDC
Protection classProtection class 3Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	•		405 mA
Pollution degree3Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Permanent Revolving Triple flash	Rated inrus	sh current	800 mA
Overvoltage categoryIIsolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash Permanent Revolving Triple flash	Protection class		Protection class 3
Isolation voltageUi = 50V / Uimp = 330VRequest to external PSUSELV/PELVconnectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash Permanent Revolving Triple flash	Pollution degree		3
Request to external PSU SELV/PELV connectivity IO-Link OPTICAL DATA Light source LED Light colour MC >1.000.000 colours Optical signal image Blink Double flash Flash Permanent Revolving Triple flash	Overvoltage category		l
connectivityIO-LinkOPTICAL DATALight sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash Permanent Revolving Triple flash	Isolation voltage		Ui = 50V / Uimp = 330V
OPTICAL DATA Light source LED Light colour MC >1.000.000 colours Optical signal image Blink Double flash Flash Permanent Revolving Triple flash Triple flash	Request to external PSU		SELV/PELV
Light sourceLEDLight colourMC >1.000.000 coloursOptical signal imageBlink Double flash Flash Permanent Revolving Triple flash	connectivity		IO-Link
Light colour MC >1.000.000 colours Optical signal image Blink Double flash Flash Permanent Revolving Triple flash	OPTICAL I	DATA	
Optical signal image Blink Double flash Flash Permanent Revolving Triple flash	Light source		LED
Double flash Flash Permanent Revolving Triple flash	Light colour		MC >1.000.000 colours
Blink frequency Configurable	Optical signal image		Double flash Flash Permanent Revolving
	Blink frequ	ency	Configurable

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.

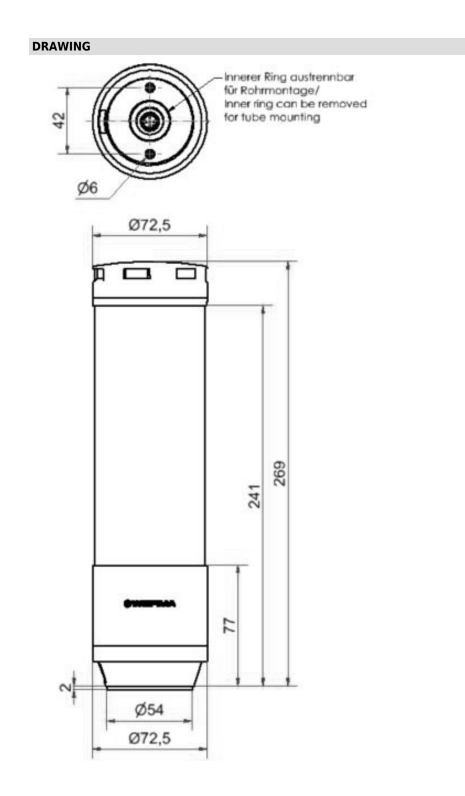
Completely pre-assembled Signal Towers / eSIGN eSIGN IO-Link 9 Segments with Siren BK

Service life optical	50,000 h maximum
ACOUSTIC DATA	
Volume (max) at 1m distance	105 dB (A)
Acoustic signal image	Multi-tone
Number of tones	10 tone
Volume adjustable	Software controlled
Volume adjustment range	80-105 dB (A)
Acoustic service life	5,000 h minimum
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]	41

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 / eSIGN eSIGN IO-Link 9 Segments with Siren BK



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.