Midi free-standing Beacons / EvoSIGNAL Midi Rotating 12/24V AC/DC RD



Part No.: 261.140.70 Series: EvoSIGNAL Image: EvoSIGNAL Image: EvoSIGNAL Methanical Data 130 mm Diameter 85 mm Diameter 85 mm Materials PC PC/ABS PC/ABS Dome colour Red Housing colour Grey Protection category IP66 Connection Push-in terminal cross-sectional area minimum 0,25mm² / 24AWG cross-sectional area maximum 1,50mm² / 16AWG Type of fixing Adapter required Working temperature minimum -30°C Working temperature maximum +60°C Weight with packaging 210 g Product weight 170 g ELECTRICAL DATA Image: Image
Height130 mmDiameter85 mmMaterialsPC PC/ABSDome colourRedHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Diameter85 mmDiameter85 mmMaterialsPC PC/ABSDome colourRedHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current120 mARated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
MaterialsPC PC/ABSDome colourRedHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current120 mARated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
PC/ABSDome colourRedHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Dome colourRedHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Housing colourGreyHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Protection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated inrush current1AProtection classProtection class 2Pollution degree3
ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
cross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
cross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Type of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltageOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current1AProtection classProtection class 2Pollution degree3
Working temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Working temperature maximum+60°CWeight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Weight with packaging210 gProduct weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Product weight170 gELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
ELECTRICAL DATAOperating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Operating voltage12V 24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
24VOperating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Operating voltage typeAC/DCOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Operating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Operating voltage tolerance+/- 10%Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Rated operational voltage12 VDCRated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Rated operational current120 mARated inrush current1AProtection classProtection class 2Pollution degree3
Rated inrush current1AProtection classProtection class 2Pollution degree3
Protection classProtection class 2Pollution degree3
Pollution degree 3
-
Overvoltage category III
OPTICAL DATA
Light source LED
Light colour Red
Optical signal image Revolving
Service life optical 50,000 h minimum
Rotation speed (rpm) 180 U/min
Pulse- & pause Duration [ms] 550N, 2780FF
APPROVAL DATA
Conforms with CE Yes
Conforms with RoHS directive Yes

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

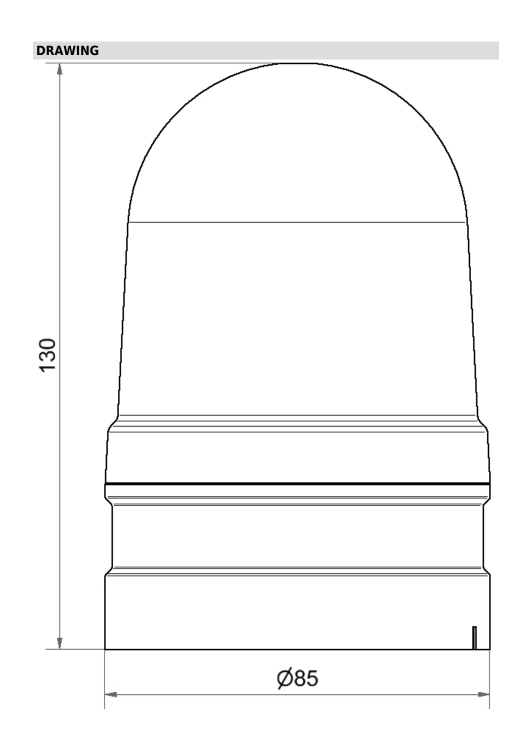
Midi free-standing Beacons / EvoSIGNAL Midi Rotating 12/24V AC/DC RD

WEEE	Yes
Conforms with ATEX-directive	No
Conforms with CCC	No
Conforms with UL	cULus
UL Type Rating	Type 12
Conforms with FCC	No
Conforms with IC	No
EAC certificate available	Yes
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with AS-I	No
ICAO Certification	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	No
MTTF-value [years]	406

Provide the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

ļ

Midi free-standing Beacons / EvoSIGNAL Midi Rotating 12/24V AC/DC RD



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.