Eaton 100561

Catalog Number: 100561

Eaton Moeller® series E67 Proximity switch, optical, long range 170cm, 18-30VDC, NPN, PNP, dark, micro



General specifications

Product Name

Eaton Moeller® series E67 Proximity

switch

Product Length/Depth

160 mm

Product Width

42 mm

Certifications

CE

Catalog Number

100561

EAN

4015081900343

Product Height

57 mm

Product Weight

0.21 kg



Product specifications

Type

Optical sensors

Electric connection type

Other

Fitted with:

Background suppression (Perfect Prox)

Enclosure material

Plastic

Enclosure type

Cuboid

Operating mode

Switching principle: Dark switching

Explosion safety category for dust

None

Explosion safety category for gas

None

Functions

Reflected-light beam

Voltage type

DC

Wire size

0

Connection type

Plug-in connection M12 x 1

4-wire

Cable sheath material

Other

Light type

Infrared light

Degree of protection

IP67

NEMA Other

Interface type

Other

LED indicator

Status indication of Switching state: Red LED

Resources

Brochures

eaton-sensors-brochure-br053001en-en-us.pdf

Catalogs

Product Range Catalog Sensors – products, basic information, applications

Declarations of conformity

DA-DC-00004657.pdf

DA-DC-00004652.pdf

Drawings

eaton-proximity-switches-e67-proximity-switch-dimensions.eps eaton-proximity-switches-e67-proximity-switch-3d-drawing.eps

Installation instructions

IL05305005Z

mCAD model

DA-CS-90_28291_001

DA-CD-90_28291_001

Status indication of Operating voltage: Green LED Switch function type Other Load current Max. 100 mA (le) Laser protection class None Operation agent-safety class Safety class 2 Shock resistance 30 g, Mechanical, Shock duration 6 ms Optical surface material Plastic Output current (mA) - max 100 mA Output current at protected output - max 0 mA Rated control supply voltage (Us) at AC, 50 Hz - max Rated control supply voltage (Us) at AC, 50 Hz - min 0 V Rated control supply voltage (Us) at AC, 60 Hz - max 0 V Rated control supply voltage (Us) at AC, 60 Hz - min 0 V Rated control supply voltage (Us) at DC - max 30 V Rated control supply voltage (Us) at DC - min 18 V Rated switching distance (Sn) 1700 mm Reflector distance - min 0 mm Sensor height 59 mm Sensor length

166 mm

Switching distance - max 2000 mm
Switching voltage of OSSD at state high 30 V
Transmission range of the safety field 0 m
Voltage rating - max 30 V
Safety type (IEC 61496-1)
Switching frequency 0 Hz
Sensing mode Dark switching
Switching output type PNP
Vibration resistance 10 Hz - 2 kHz, 10 g
Triangulation Background fade-out
-
Background fade-out Wavelength of the sensor
Background fade-out Wavelength of the sensor 0 nm Width sensor
Background fade-out Wavelength of the sensor 0 nm Width sensor 43 mm Product category
Background fade-out Wavelength of the sensor 0 nm Width sensor 43 mm Product category E67 Long Range Series Response time
Background fade-out Wavelength of the sensor 0 nm Width sensor 43 mm Product category E67 Long Range Series Response time 15 ms Adjustment range - max
Background fade-out Wavelength of the sensor 0 nm Width sensor 43 mm Product category E67 Long Range Series Response time 15 ms Adjustment range - max 1700 mm Adjustment range - min
Background fade-out Wavelength of the sensor 0 nm Width sensor 43 mm Product category E67 Long Range Series Response time 15 ms Adjustment range - max 1700 mm Adjustment range - min 0 mm Ambient operating temperature - max

Ambient storage temperature - max

70 °C
Ambient storage temperature - min -40 °C
Diameter sensor 0 mm
Light dot size 0 mm²
Number of contact energized outputs with signalling function 0
Number of outputs (protected contact energized) 0
Number of outputs (protected semiconductor) 0
Number of outputs (semiconductor with signaling function) 2
Operating distance - max 0 mm
Operating distance - min 0 mm
Operating temperature - max 55 °C
Operating temperature - min



-35 °C

Other

Adjustment type

Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia