DATASHEET - E71-COP-CA



Proximity switch, optical, long range 80cm, 4L, 10-30VDC, PNP, cable



Part no. E71-C0P-CA
Catalog No. 100427
Alternate Catalog E71-C0P-CA
No.

Delivery program			
Basic function			Optical sensors
Productrange			E71 NanoView Series
For connection of:			2 m connection cable
Design (outer dimensions)		mm	Rectangular (20 x 12 x 32)
Rated operational voltage	U _e		10 - 30 V DC
Rated switching distance	S_n	mm	800
Description			for combination with reflector Detection of transparent objects
Connection			4-wire
Function			Reflex photoelectric sensor
Type of light			Visible red
Material			Insulated material
Switching type			PNP
Switching principle			Adjustable bright/dark switching

Information relevant for export to North America

Product Standards UL 508; CSA-C22.2 No. 14; IEC60947-5-2; CE marking

UL File No. E166051

UL Category Control No. NRKH, NRKH7

CSA File No. UL report applies to both Canada and US

North America Certification UL listed, certified by UL for use in Canada

Max. Voltage Rating 30 V DC

Degree of Protection IEC: IP66; UL/CSA Type: -

Technical data General

Ambient temperature			-25 - +55
Operation	θ	°C	-25 - +55
Storage	θ	°C	-25 - +70
Mechanical shock resistance		g	30 Shock duration 11 ms
Degree of Protection			IP66
Vibration			Amplitude 0.5 mm: 10 - 55 Hz. IEC/EN 60068-2-6

Characteristics

Rated switching distance Sn mm 800 ated operational voltage Ue 10 - 30 V DC Maximum load current Ie mA < 100 witching Frequency esponse time ms 1 uwitching state display perating voltage display rotective functions Sn mm 800 IE MA < 100 VEIOW Yellow TED Yellow Short-circuit protective device Protection against polarity reversal 4-wire	Olditotolistics			
ated operational voltage Ue	Rated switching distance			
Maximum load current I e mA < 100 witching Frequency esponse time witching state display perating voltage display rotective functions onnection tyle	Rated switching distance	S_n	mm	800
witching Frequency esponse time ms 1 witching state display witching state display perating voltage display rotective functions by the first of th	Rated operational voltage	U _e		10 - 30 V DC
response time ms 1 witching state display Yellow perating voltage display LED Green rotective functions Short-circuit protective device Protection against polarity reversal onnection 4-wire tyle	Maximum load current	l _e	mA	< 100
witching state display perating voltage display rotective functions LED Green Short-circuit protective device Protection against polarity reversal 4-wire	Switching Frequency		Hz	500
perating voltage display rotective functions LED Green Short-circuit protective device Protection against polarity reversal 4-wire tyle	Response time		ms	1
rotective functions Short-circuit protective device Protection against polarity reversal onnection 4-wire	Switching state display		LED	Yellow
Protection against polarity reversal 4-wire tyle	Operating voltage display		LED	Green
tyle	Protective functions			
	Connection			4-wire
Design (outer dimensions) mm Rectangular (20 x 12 x 32)	Style			
	Design (outer dimensions)		mm	Rectangular (20 x 12 x 32)

For connection of:	2 m connection cable
Material	Insulated material

Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	55

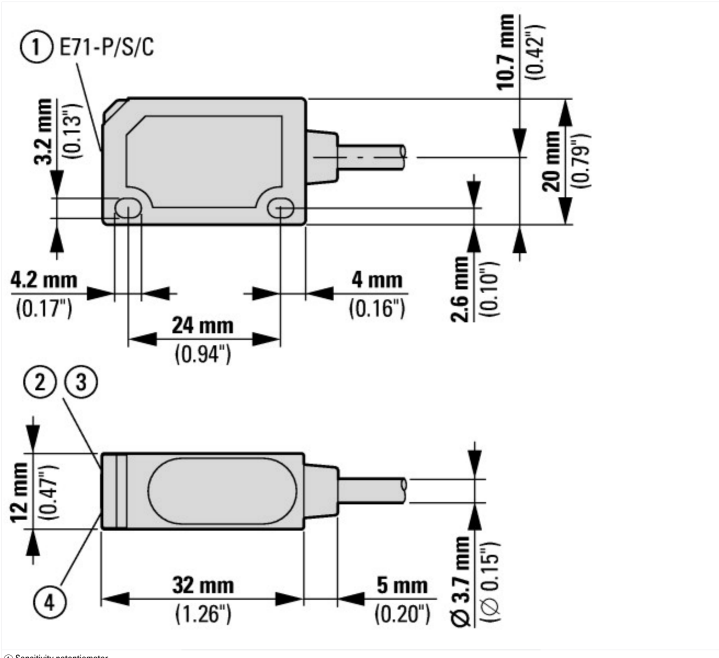
echnical data ETIM 7.0		
ensors (EG000026) / Reflection light barrier (EC002717) lectric engineering, automation, process control engineering / Binary sensor te	echnology, safety-related	sensor technology / Optoelectronic sensor / Reflection light barrier
pcl@ss10.0.1-27-27-09-02 [AKP251013])	3,,,	3,,
re failure notice		No
Vith time function		No
ated switching distance	mm	800
lax. switching distance	mm	800
Nax. output current	mA	100
eflector included		No
nalogue output 0 V 10 V		No
nalogue output 0 mA 20 mA		No
nalogue output 4 mA 20 mA		No
nalogue output -10 V +10 V		No
lith other analogue output		No
etting procedure		Other
lith communication interface analogue		No
lith communication interface AS-Interface		No
lith communication interface CANOpen		No
ith communication interface DeviceNet		No
ith communication interface Ethernet		No
ith communication interface INTERBUS		No
ith communication interface PROFIBUS		No
ith communication interface RS-232		No
ith communication interface RS-422		No
ith communication interface RS-485		No
ith communication interface SSD		No
ith communication interface SSI		No
umber of semiconductor outputs with signalling function		1
umber of contact energized outputs with signalling function		0
umber of protected semiconductor outputs		0
umber of protected contact energized outputs		0
ype of interface for safety communication		
pe of electric connection		Cable
ype of switching output		PNP
ype of switch function		Other
peration agent-safety class		
xplosion safety category for gas		None
xplosion safety category for dust		None
onstruction type housing		Cuboid
idth sensor	mm	12
ameter sensor	mm	0
eight of sensor	mm	32
ength of sensor	mm	20
ensing mode		Light-/dark switching
laterial of optical surface		Plastic
Naterial housing		Plastic
lax. output current at protected output	mA	0

Min. reflector distance	mm	0
Ambient temperature	°C	25 - 55
Time of reaction	ms	1
Transmission range of the safety field	m	0
Switching frequency	Hz	500
Type of safety acc. IEC 61496-1		
"Switching voltage of OSSD at state ""high"""	V	30
Rated control supply voltage Us at AC 50HZ	V	0 - 0
Rated control supply voltage Us at AC 60HZ	V	0 - 0
Rated control supply voltage Us at DC	V	10 - 30
Voltage type		DC
With monitoring function downstream switching devices		No
Laser protection class		None
Wavelength of the sensor	nm	660
Type of light		Polarity free red light
Light dot	mm²	0
With restart blockage		No
Suitable for safety functions		No
Degree of protection (IP)		IP66
Degree of protection (NEMA)		Other

Approvals

• •	
Product Standards	UL 508; CSA-C22.2 No. 14; IEC60947-5-2; CE marking
UL File No.	E166051
UL Category Control No.	NRKH, NRKH7
CSA File No.	UL report applies to both Canada and US
North America Certification	UL listed, certified by UL for use in Canada
Max. Voltage Rating	30 V DC
Degree of Protection	IEC: IP66; UL/CSA Type: -

Dimensions



- 1 Sensitivity potentiometer
- 2 Stability LED
 3 Power On LED
 4 Output LED

Assets (links)

Declaration of CE Conformity

00002590

Instruction Leaflets

IL05305006Z2018_05

Additional product information (links)

IL05305006Z NanoView Optical Sensors

IL05305006Z NanoView Optical Sensors

ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL05305006Z2018_05.pdf