

#### OF510140

#### **OPTICAL SENSORS • COLOR SENSORS**

The functioning of the color sensors is based on the evaluation of the red, green and blue components of the light reflected by the objects to be measured, or from the emitted radiation of the 'self-luminous' object (for example, LEDs, automobile tail lights, halogen lamps, fluorescent lamps, etc.). For this purpose, a so-called 3-fold receiver is integrated in the unit next to an on / off switchable white light or UV-light. This receiver works according to the True Color principle. This means that the evaluation of the light hitting the receiver is similar to the color perception of the human eye. This is a prerequisite for the reliable differentiation of objects or luminous objects by their color and brightness. For testing fluorescent materials the use of sensors with UV-light source is recommended. The



use under adverse environmental conditions is possible through the use of additional fiber optics. The interaction between a precise detection and a high switching frequency distinguishes the devices. Thus, they are an ideal tool for process and quality control.

## **MECHANICAL DATA**

Ambient temperature	-20 °C 55 °C
Degree of protection (IP)	IP64
For damp environments	Yes
For glossy/reflecting surfaces	Yes
Housing coating	Anodised
Housing design	Cuboid
Housing material	Aluminium
Sensor height	27 mm
Sensor length	50 mm
Sensor width	50 mm
Storage temperature	85 °C
Storage temperature	-20 °C
With fiber optics connection	No

## **ELECTRICAL DATA**

Control of self-luminous objects	Yes
EMC test in acc. with	DIN EN 60947-5-2
Equipment protection class	Protection class 3
Max. number of measurements for averaging	32768
Max. output current	100 mA
Measurement frequency in alternating light operation	20000 Hz
Measurement frequency in constant light operation	35000 Hz
No-load current	160 mA
Number of digital inputs	1
Number of pins	8
Number of pins of the communication interface	4
Number of switching outputs	5



## **ELECTRICAL DATA**

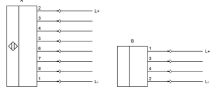
Overload protectionYesPulse stretching100 msRated control supply voltage Us at DC21.6 V 26.4 VRelative repeat accuracy0.02 %Reverse polarity protectionYesSelectable amplifier stages8Sensing range5 mm 50 mmSetting procedureParameterizationShort-circuit-proofYesStandard for interfacesRS-232Switching frequency35000 HzTemperature driftΔX/ΔT; ΔΥ/ΔT typ. 0.2 digits/°C (< 0.01% / °C	
Rated control supply voltage Us at DC  Relative repeat accuracy  Reverse polarity protection  Selectable amplifier stages  Sensing range  Setting procedure  Short-circuit-proof  Standard for interfaces  Switching frequency  21.6 V 26.4 V  20.02 %  Yes  Yes  Semm 50 mm  Parameterization  Yes  Standard for interfaces  RS-232  Switching frequency  35000 Hz	
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Short-circuit-proof Yes Standard for interfaces RS-232 Switching frequency 35000 Hz	
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3 1 ,	
Temperature drift $\Delta X/\Delta T$ ; $\Delta Y/\Delta T$ typ. 0.2 digits/°C (< 0.01% / °C	
	)
Type of communication interface Connector M5	
Type of electrical connection Connector M12	
Type of plug-in contact, communication interface Female (socket)	
Type of switching function Push-pull	
Type of switching output PNP/NPN	
Voltage type DC	
With communication interface, RS-232 Yes	
With external teach Yes	
With external trigger Yes	
With time function Yes	

# **OPTICAL DATA**

Alternating light operation	Yes
Color distance	$\Delta E \ge 0.5$
Color spaces	X Y INT siM (Lab)
Constant light operation	Yes
Diffuse	Yes
Light source	White light
Max. ambient light	5000 lx
Measuring method for color detection	Active tristimulus method
True color	Yes



### **CONNECTION**



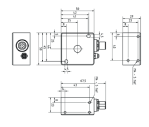
**Colors:** A: M12: 1 = WH (white), 2 = BN (brown), 3 = GN (green), 4 = YE (yellow), 5 = GY (gray), 6 = PK (pink), 7 =

BU (blue), 8 = RD (red)

Functions: A: M12: 1 = L-, 2 = L+, 3 = in 0, 4 = out 0, 5 = out 1, 6 = out 2, 7 = out 3, 8 = out 4

B: M5: 1 = L+, 2 = L-, 3 = RxD, 4 = TxD

# **DIMENSIONAL DRAWING**



### **INSTALLATION**



Mounting / Installation may only be carried out by a qualified electrician!

### **DISPOSAL**



## **SAFETY WARNINGS**

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information!