Photoelectric sensors ZoneControl, Photoelectric proximity sensor, Background suppression

IRT-P211E41







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 Model Name
 > IRT-P211E41

 Part No.
 > 1063107

At a glance

- All-in-one ZoneControl solution: sensor, logic and actuator
- · Single accumulation or single accumulation with sleep
- · Ideal for pneumatic actuators or motor-driven rollers
- Daisy chain connection cable included for zone lengths of 1 m and 2 m
- Output options with flying leads, M12 or integrated valve
- Integrated with SICK's patented optical ASIC: SIRIC
- · IP 65 housing for harsh wash down environments

Your benefits

- 30% lower current draw reduces the size of the power supply and yearly electric costs
- Next-generation SIRIC optical ASIC provides ambient light immunity, which eliminates false trips and ensures high productivity
- · Variety of features and choices ensure application requirements are met
- Background suppression reduces mounting effort since no reflector is required
- Daisy chain connectivity ensures changes or additions to the system can be made quickly
- Sleep mode, which switches the rollers off after 9 s of inactivity, dramatically reduces power costs
- · Mounting between the rollers prevents damage and sensor interference
- The all-in-one solution with sensor, logic and valve reduces wiring and programming costs



Features

Sensor/detection principle: Dimensions (W x H x D): Sensing range: Type of light: Light source: Angle of dispersion: Adjustment: Light spot size (distance): Actuator: Max. number of sensors:: Logical principle of operation: Type of Release: Photoelectric proximity sensor, Background suppression 50 mm x 147.4 mm x 48.9 mm 60 mm ... 900 mm Infrared light LED $^{1)}$ 7 ° Potentiometer, 9 turns Ø 20 mm (500 mm) Pneumatic, valve on board Ca. 30, Ca. 50 $^{2)}$ $^{3)}$ Single accumulation Block (slug) release, Single release



Illustration may differ

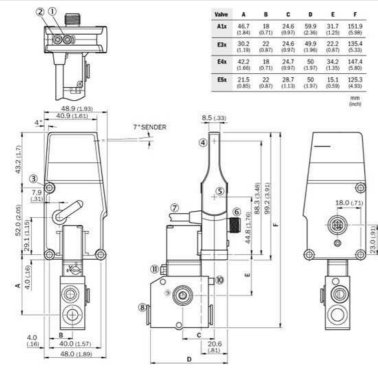
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¹⁾ Average service life of 100,000 h at T $_{A}$ = +25 °C ²⁾ When pc	erd from the end of the IR daisy chain $^{3)}$ When powerd from center of the IR daisy chain
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Mechanics/electronics	
Supply voltage:	19.2 V DC 27.6 V DC ¹⁾
Ripple:	< 5 Vpp ²⁾
Power consumption:	$< 20 \text{ mA}^{3)}$
Output type:	PNP
Output current Imax .:	≤ 100 mA
Response time:	2 ms
Switching frequency:	± 250 Hz
Connection type:	Connector M12, 4-pin ⁴⁾ A, C, D ^{5) 6) 7)}
Circuit protection:::	A, C, D ^{5) 6) 7)}
Protection class:	III
Weight:	175 g
Enclosure rating:	IP 65
Ambient temperature operation:	-10 °C +55 °C
Ambient storage temperature:	-40 °C +75 °C
Shock and vibration resistance:	According to IEC 68
UL File No.:	NRKH.E189383 & NRKH7.E189383
Signal voltage PNP HIGH/LOW:	Approx. VS - 0.5 V/0 V
Connection type for daisy chain:	Cable with receptacle, M12, 4-pin 1.2 m
Medium for valves:	Compressed air or neutral gases filtered, Non-lubricated or lubricated
Design solenoid valve:	3/2-way valve
Mode of operation solenoid valve:	Air to Brake (NO)
Connection type solenoid valve:	Output line 4 mm diameter, Compressed air 2 x 8 mm diameter
Coil ratings:	24 V DC 1 W
Air flow rate:	Ca. 20 NI/min
Ventilation capacity:	Ca. 130 NI/min
Operating pressure range:	2 bar 8 bar
Housing material:	ABS, Plastic
1) Limit values 2) May not exceed or fall short of V tolerances	3) Without load and valve deenergized ${}^{4)}$ Do not bend below 0 °C ${}^{5)}$ A = V connections reverse-

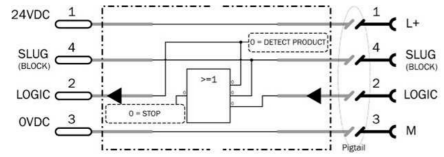
¹⁾ Limit values ²⁾ May not exceed or fall short of V tolerances ³⁾ Without load and valve deenergized ⁴⁾ Do not bend below 0 °C ⁵⁾ A = V connections reversepolarity protected ⁶⁾ C = interference suppression D = outputs overcurrent and short-circuit protected

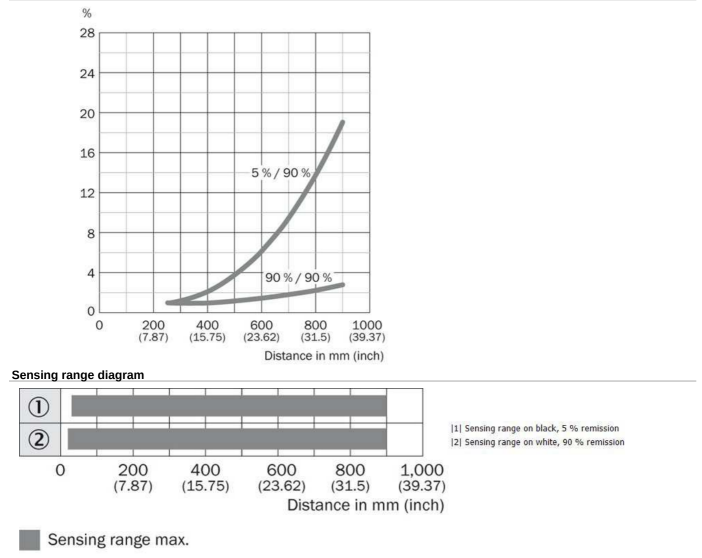
Dimensional drawing



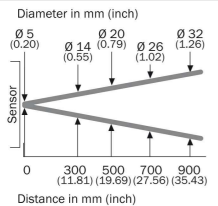
- |1| Potentiometer
- [2] LED
- 3| Mounting hole
- |4| Center of optical axis, sender
- [5] Center of optical axis, receiver
- |6| Connector M12, 4-pin
- [7] Daisy chain, cable with female connector

Connection diagram





Light spot size



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