

S₃N

95B010880

S3N-PH-5-B03-OZ RRX P LASER IOL M8
MINIATURE PHOTOELECTRIC SENSOR

OVERVIEW

- All models with visible and bright red emission
- LED and Laser emission models
- Multiple Background suppression functions
- Shiny and clear object detection
- Single, Double trimmer & Push Button models
- Diffuse proximity up to 100 cm
- Background suppression up to 800 mm (LED trimmer version)
- Polarized RRX 7 m (Red LED emission)
- Polarized RRX 12 m (Red Laser emission)
- Through-beam 20 m and Laser 30 m
- Connection with 2 m Cable or M8 connector
- Rugged IP67 Plastic miniature case
- M3 threaded holes on the front side with metal inserts
- State of the art IO-Link connectivity with extended Smart Tasks



TECHNICAL FEATURES

Detection properties

Nominal sensing distance	10m
Sensitivity adjustment	Push Button TEACH-IN

Minimum sensing distance (blind zone)	0,1m
Application	
Function Principle	Polarized retroreflective
Notes	On R7 reflector (class 1 LASER)
Optic position	Radial 90°
Functions	Polarized retroreflective
Outputs	
Output type	IO-Link
Switching frequency	2kHz
Electrical data	
Operating Voltage	1030VDC
No-Load supply current	≤ 35mA
Load current	≤100mA
Leakage current	$\leq 400~\mu A$
Output voltage drop	≤2V@Iload=100mA
Max ripple content	≤10%
LED indicators	yellow OUTPUT LED all models, green Power ON LED and user interface interaction during teach, blu LED IO-Link Activity

Short-circuit protection

Yes

Reverse Polarity Protection	Yes
Emission	LASER Red (650nm) class1
Interference to external light	according to EN 60947-5-2: 2020
Impulsive Overvoltage Protection	Yes
Insulation resistance	$>$ 20 M Ω 500 Vdc, between electronics and housing
Contact resistance	500 Vac 1 min., between electronics and housing
0,1μF @Vmax - 1μF @Vmin	Yes

Mechanical data

Plastic Polymer Fiber Glass reinforced
M8 plug 4pin
PMMA
- 25°C+70°C
Metal
POM, PMMA
Cubic
N F

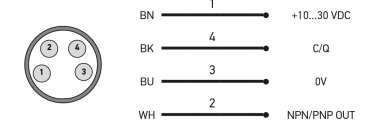
Test/Approvals

Approvals	CE cULus CDRH 1 IO-Link
EMC compatibility	EN 60947-5-2

Shocks and vibrations	0.5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)
Generical Data	
Dimensions	11x31x19 mm
Operating Temperature	-25°C 55°C
Mechanical Protection	IP67

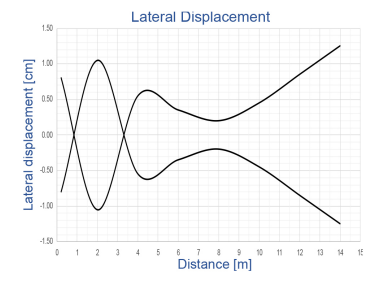
CONNECTIONS

Eletrical diagram



OTHERS

Response curves



Datasensing S.r.l.

Strada S.Caterina, 235 41122 Modena (MO) Tel. 059 420411 Fax 059 253973 E-mail info@datasensing.com **date of printing**02/08/2025
13:59:34