



S8

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S8-MH-5-M53-PP

COMPACT SIZE AND HIGH PERFORMANCE FOR THE MOST CHALLENGING DETECTION APPLICATIONS LINKED TO YOUR INDUSTRY 4.0 APPLICATIONS

OVERVIEW

- Compact dimensions (14x42x25 mm)
- Background suppression for transparent and shiny objects
- Contrast sensors up to 25 kHz switching frequency
- Extremely focused spot, under 1 mm (LASER model)
- Very high resolution LASER models
- INOX AISI 316L model
- Extended IO-Link parametrization with counter
- All output fully PNP/NPN/PP IO-Link configurable
- IO-link COM2
- IO-Link dual channel with no jitter addition

TECHNICAL FEATURES

Detection properties

Nominal sensing distance	150mm
Sensitivity adjustment	Trimmer/Teach-in

Application

Function Principle	Background suppression for clear detection
Description	Compact slim case IP69K

Optic position	Radial 90°
Functions	Background suppression for clear detection
Outputs	
Output type	PNP L/D selectable
Output Function	L/D selectable
Response time	0,1
Electrical data	
Operating Voltage	12...30VDC
No-Load supply current	≤ 30mA
Output voltage drop	≤2V@Iload=100mA
LED indicators	Yellow (status output) or (output/alarm) Green (powerON)
Short-circuit protection	YES
Reverse Polarity Protection	Yes
Emission	LASER Red
Interference to external light	according to EN 60947-5-2 : 2020
Impulsive Overvoltage Protection	Yes
Insulation resistance	>20 MΩ 500 Vdc, between electronics and housing
Contact resistance	500 Vac 1 min., between electronics and housing

Mechanical data

Dimensions	14x43x25
Material	Metal - Stainless steel IP69K
Housing material	ABS(Housing), PMMA (Optics)
Connections	M8 plug 4pin
Active Head Material	PMMA
Storage temperature	- 25°C...+70°C
Diameter/Dimension	Cubic

Test/Approvals

Approvals	CE cULus
Shocks and vibrations	0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)

Generical Data

Dimensions	14x43x25
Operating Temperature	- 25°C...+ 55°C (Without freeze)
Mechanical Protection	IP67

Datasensing S.r.l.

Strada S.Caterina, 235
41122 Modena (MO)
Tel. 059 420411
Fax 059 253973
E-mail

**date of
printing**
10/08/2026
00:42:34

info@datasensing.com