# **ODATALOGIC**



### S8-MH...B Laser Polarised Retroreflex



S8-MH...M Laser Background suppression

## **INSTRUCTION MANUAL**



#### CONTROLS

LED DI USCITA (giallo) Il LED giallo acceso indica lo stato dell'uscita. OUTPUT LED (yellow) The yellow LED ON indicates the output status.

#### POWER ON LED (green)

The green LED ON indicates the powering status and the laser emission presence.

#### SENSITIVITY TRIMMER (ADJ.) (S8...B)

The sensitivity and operating distance can be adjusted using this trimmer. See the "SETTING" paragraph for procedure indications.

#### DISTANCE ADJUSTMENT TRIMMER (ADJ.) (S8...M)

The multiturn trimmer with clutch (8 turns) adjusts the suppression distance through the mechanical variation of the optic triangulation angle. The operating distance increases rotating the trimmer in a clockwise direction. Please refer to the "SETTING" paragraph for the correct procedure.

#### LIGHT/DARK TRIMMER

The light/dark mode can be selected using this mono-turn trimmer. See the "SETTING" paragraph for procedure indications.

WARNING: the maximum mechanical rotation range of the TEACH-IN trimmer is 240°. Do not force over of the maximum and minimum positions.

#### INSTALLATION

The sensor can be positioned by means of the two housing holes using two screws (M3x18 or longer, 0.8 Nm maximum tightening torque) with washers.

Several fixing brackets are available which can be oriented in various positions to ease the sensor installation, (please refer to the accessories listed in the general catalogue).

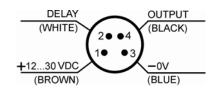
The operating distance is measured from the front surface of the sensor optics.

#### CONNECTIONS



S8...M

N.O. ALARM OUTPUT OUTPUT (WHITE (BLACK) 20 04 1• +12...30 VDC -0V (BROWN) (BLUE)



	S8B	S8M	
Power supply:	12 30 VDC Class 2 Type 1 UL508		
Ripple:	2 Vpp max.		
Consumption (output current excluded):	30 mA max		
Outputs:	PNP and NPN; 30 Vdc max. (short-circuit protection)		
Output current:	100 mA (overload protection)		
Output saturation voltage:	≤2 V		
Response time:	50 μs	100 μs	
Switching frequency:	10 KHz	5 KHz	
Emission type:	RED LASER (λ = 645…665nm): Class 2 IEC 60825-1, Class II CDRH 21 CFR PART 1040.10 Pulsed emission: pot. max ≤ 5 mW; pulse duration = 3 μs; frequency = 40kHz (S8…B) / 20kHz (S8…M) / 10kHz (S8…M53)		
Spot dimension:	< 0.5 mm @ 500 mm	< 0.2 mm @ 110 m	
Operating distance (typical values):	see tab.1	20200 mm	
Setting:	Sensitivity trimmer	8 turns distance adj. trimmer	
LIGHT/DARK selection:	Mono-turn trimmer		
Indicators:	OUTPUT LED (yellow) / POWER ON LED (green)		
Operating temperature:	-10 55 °C		
Storage temperature:	-20 70 °C		
Dielectric strength:	□: 1500 VAC 1 min between electronic parts and housing		
Insulating resistance:	>20 M $\Omega$ 500 VDC between electronic parts and housing		
Ambient light rejection:	according to EN 60947-5-2		
Vibrations:	0.5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance:	11 ms (30 G) 6 shocks per every axis (EN60068-2-27)		
Housing material:	INOX AISI 316L		
Lens material:	window in PMMA; lens in PC		
Mechanical protection:	IP67; IP69K		
Connections:	M8 4-pole connector		
Weight:	70 g. max.		

**TECHNICAL DATA** 

### **S8...B SETTINGS**

#### DARK/LIGHT MODE SETTING

LIGHT mode: Rotate trimmer in an anti-clockwise DARK mode: Rotate trimmer in a clockwise.



#### SENSITIVITY SETTING

Alignment. Position and align the sensor and reflector on opposite side at the desired distance. Rotate sensitivity adjustment trimmer (ADJ.) to maximum point (clockwise direction).

Move the sensor vertically and horizontally to determine the powering on and powering off points of the vellow LED (OUT) and fix the sensor in the middle of these two points. To detect very small objects, reduce the sensitivity using the specific trimmer (if necessary). Repeat procedure reducing progressively the sensitivity to improve alignment.



Control Enter object laterally in the detection area and check that the yellow LED turns ON (in dark mode).Remove object and check that the vellow LED turns OFF immediately (in dark mode)

#### ALARM OUTPUT

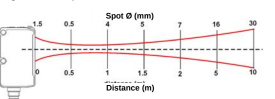
The alarm output is active (ON) when the received signal remains without safety margin for more than 1 second (30% respect to output switching value).

#### S8...B PERFORMANCES

TAB.1: Operative distance

R	REFLECTOR						
	R2	R6	R7	R8			
	10 m	10 m	12 m	1 m			

#### N.B.: Si sconsiglia l'uso della pellicola riflettente RT3970.



#### **S8...M SETTINGS**

#### DARK/LIGHT MODE SETTING

LIGHT mode: Rotate trimmer in an anti-clockwise

#### DARK mode: Rotate trimmer in a clockwise.

SUPPRESSION DISTANCE SETTING Object detection (LIGHT mode): Position object to detect in front of the sensor at the distance required.

Turn distance adjustment trimmer (ADJ) to minimum: yellow LED OFF. Rotate trimmer in a clockwise direction until the yellow LED turns ON: Object detection condition (pos.A).



Background detection: Remove object and ensure that the background is in front of the sensor: yellow LED OFF.

Rotate trimmer in a clockwise direction until the yellow LED turns ON: background detection condition (pos.B).

The trimmer reaches maximum level with yellow LED OFF if the background is outside the operating range.

Rotate trimmer in an anticlockwise direction until vellow LED turns OFF: condition where background is outside operating range (pos.C). Setting and control: Rotate trimmer in an anti-clockwise direction until the trimmer reaches an intermediate point between position A and C. If position A and C are close to each other, leave trimmer on position C. The sensor is now ready to function correctly and in stable conditions.



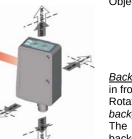
#### DELAY SETTING

The DELAY extends to 20ms the minimum duration of the output activation allowing even slower interfacing systems to detect shorter pulses.

**Delay activation** Connect Delay signal (white wire) to power supply.

# Delay de-activation

Connect Delay signal (white wire) to 0V or leave it disconnected.

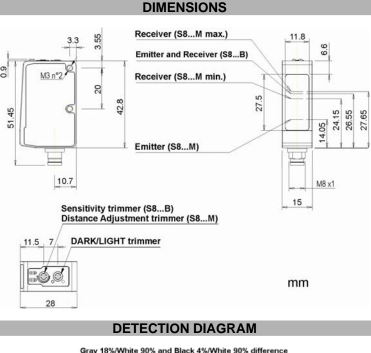


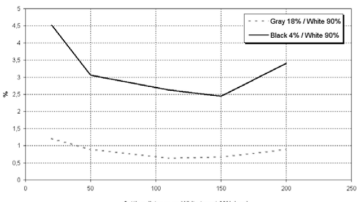












Setting distance on White target 90% (mm)

#### SAFETY PRECAUTIONS

All the safety electrical and mechanical regulations and laws have to be respected during sensor functioning.

The sensor has to be protected against mechanical damages. Place the given labels in a visible position close to the laser emission.



Do not look directly into the laser beam! Do not point the laser beam towards people! These sensors are not to be used for safety applications!

The sensors are NOT safety devices, and so MUST NOT be used in the safety control of the machines where installed.

DECLARATION OF CONFORMITY Ve Datalogic Automation declare under our sole responsibility that these products a 004/108/CE and successive amendments.	re conform to the
VARRANTY	
Datalogic Automation warrants its products to be free from defects.	
Datalogic Automation will repair or replace, free of charge, any product found to be de varranty period of 36 months from the manufacturing date.	fective during the
his warranty does not cover damage or liability deriving from the improper applic	ation of Datalogic

#### DATALOGIC AUTOMATION srl

Via Lavino 265 - 40050 Monte S.Pietro - Bologna - Italy Tel: +39 051 6765611 - Fax: +39 051 6759324 www.datalogic.com

DATALOGIC AUTOMATION cares for the environment: 100% recycled paper. DATALOGIC AUTOMATION reserves the right to make modifications and improvements without prior notification

© 2012 – 2013 Datalogic Automation - ALL RIGHTS RESERVED - Protected to the fullest extent under U.S. and international laws. • Copying, or altering of this document is prohibited without express written consent from Datalogic Automation. Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S.A. and the E.U.

