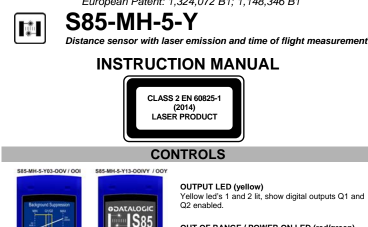
ODATALOGIC

This product is covered by one or more of the following patents. European Patent: 1,324,072 B1; 1,148,346 B1



OUT OF RANGE / POWER ON LED (red/green) LED 3 lit RED shows an out of range measurement. LED 3 lit GREEN shows the sensor power on and the laser emission activated

INSTALLATION

The installation of the sensor can be carried out thanks to the two fixing holes on the body, by means of screws (eq M4x45 UNI5739) with nuts and washers.

To install the product only and always refer to the reference surface (A) shown in Fig.1. Adjustable fixing brackets are available in order to facilitate the sensor positioning (see Accessories

catalog). With direct fixing the unit has an angular adjustment range of the laser emission of ± 1.5 °. ent refers to the front surface of the sensor as in Fig.2. The measurer

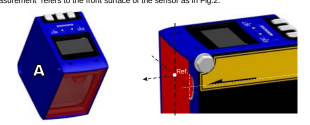


Fig.1 Fig.2 1) Connect and secure the M12 connector with unit power off.

- 2) Connect the cable to the power supply and/or I/O as indicated for each model
- 3) Fix the sensor to a suitable support, taking care to align the laser spot on the center of target before fixing.

4) Measurement will be available within a few seconds from power on

5) Allow the unit to warm up before starting normal operation.

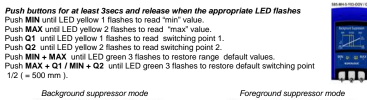
6) Configure device unlocking by simultaneously pushing the ▲▼ buttons for S85-MH-5-Y13 (the unit automatically locks the settings at the end of configuration)

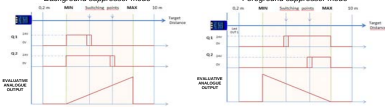
CONNECTIONS

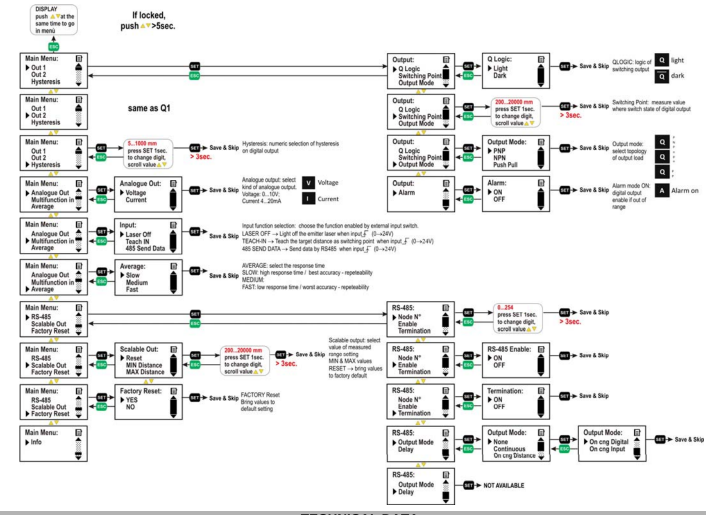


N.B.: Color of wires are referred to European standard.

CONFIGURATION SETTINGS FOR S85-MH-5-Y03







TECHNICAL DATA

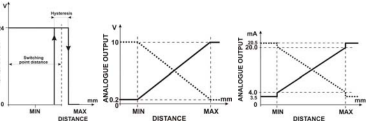
		S85-MH-5-Y03-OOV	S85-MH-5-Y03-OOI	S85-MH-5-Y13-OOIVY	S85-MH-5-Y13-OOY	
Power supply:		24 VDC ± 20%				
Consumption:		<2.8 W <3 W				
Measurement range:		0,210 m (90% white) / 0,25 m (18% grey) / 0,23 m (6 % black)		0.220 m (90% white) / 0.28 m (18% grey) / 0.25 m (6 % black)		
Accuracy (1 sigma / 90% white XRite target):		10 mm		7 mm (slow response time)		
Repeatibility (1 sigma / 90% white XRite target):		1 mm		1 mm up to 10 m / < 2 mm up to 20 m (slow response time)		
Resolution:		1		mm / 16 bit		
Hysteresis:		10mm		configurable (5 1000 mm)		
Analogue output: (Linearity error ±0.03% FS _V , ±0.02% FS _I)		0.2-10 V scalable (1200 Ω min) short-circuit protection	4-20 mA scalable (100 Ω max.) short-circuit protection	Configurable (0.2-10V / 4-20 mA /scalable) short-circuit protection	Not availble	
	time SLOW :		-	45 msec (typ)		
Response time MEDIUM:		30 msec (typ)				
Response time FAST:		15 msec (typ)				
RS 485	output stream:	Not available		Mile Ls Ls 0 1 X 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1		
	Input command:			RS-485 Cmd 1° byte 2° byte Get Measure "0x40" hex "0x43" hex	3° byte 4° byte 5° byte 'Node N°° hex '0x00" hex '0x01" hex	
Switching output / Alarm:		Push Pull / Q		Configurable (PNP NPN Push Pull Q Qneg)		
Multifunction input:		not available See par. "Default Configuration"				
Warm up time:		20 min typ				
Indicators:		Q1 (YELLOW) / Q2 (YELLOW) / POWER ON (GREEN) - OUT OF RANGE (RED) 5-digit / multi display (only for S85-MH-5-Y13-OOIVY / OOY)				
Operating temperature:		-15 50 °C (with powered devices) - reduce the min temp. to -5°C in case of cold power on				
Storage temperature:		-25 70 °C				
Dielectric strength:		500 VAC, 1 min between electronics and housing				
Insulating resistance:		> 20 MΩ, 500 VDC between electronics and housing				
Typical spot dimension (T = 25°C)		typ 15mm @ 8m	typ 15mm @ 8m	typ 15mm @ 10m	typ 15mm @ 10m	
Laser power emission / Pulse duration:		1 mW / 4 nsec				
Wavelenght :		658 nm				
Laser class emission:		CLASS 2 According to IEC 60825-1 (2014)				
Ambient light rejection:		According to EN 60947-5-2, >40 Klux DC ambient light				
Vibrations:		0.5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)				
Shock resistance:		11 ms (30 G) 6 shock for every axis (EN60068-2-27)				
Humidity:		< 90% not condensed				
Housing material:		ZINC ALLOY ZAMA 13 EN-1774 / Display: PC LEXAN 121R				
Lens material:		PMMA				
Mechanical protection:		IP67				
Connections:		M12 - 5 poles M12 - 8 poles				
Dimension (max shape):		58 x 61 x 37 mm				
Peso		250 gr.max.				
UL requirements:		Class 2 power supply according to UL 508 - Type 1 Enclosure minimum distance between the "Proximity Switch Metal Enclosure" and any "External uninsulated live part" shall be at least 12.7 mm				
CDRH requirements:		Complies with 21 CFR 1040.10 and 1040.11				

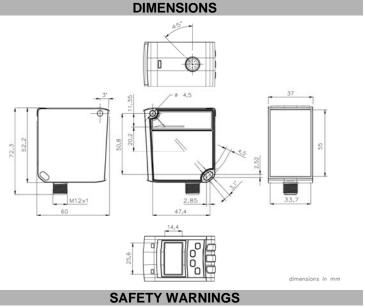
CONFIGURATION SETTING FOR S85-MH-5-Y13

DEFAULT CONFIGURATION

	S85-MH-5-Y03-OOV	\$85-MH-5-Y03-OOI	\$85-MH-5-Y13-OOIVY	S85-MH-5-Y13-OOY
Average:	30 msec	30 msec	45 msec (Slow)	45 msec (Slow)
Analogue out:	0.210 V	420 mA	420 mA	
RS485 output mode:			None	None
RS485 termination:			Off	Off
nput function:			Teach in	Teach in
OUT1 logic:	Light	Light	Light	Light
DUT2 logic:	Light	Light	Light	Light
OUT1 mode:	Push Pull	Push Pull	Push Pull	Push Pull
OUT2 mode:	Push Pull	Push Pull	Push Pull	Push Pull
witching point 1 (mm):	500	500	500	500
witching point 2 (mm):	500	500	500	500
lysteresis (mm):	10	10	10	10
Scalable range min (mm):	200	200	200	200
Scalable range max (mm):	10000	10000	20000	20000

DETECTION DIAGRAMS





All the safety electrical and mechanical regulations and laws have to be respected during sense functioning. The sensor has to be CAUTION protected against mechanical damages. $P = < 1 \, \text{mW}$ LASER RADIATION tos= 4 ns Do not look directly into the laser DO NOT STARE INTO BEAM) = 665 nm

CLASS 2 LASER PRODUCT | IEC 60825-1 (201

beam! Do not point the laser beam

towards people! Eve irradiation for over 0.25 seconds is dangerous: refer to class 2 standard (EN60825-1)

This product is intended for indoor use only.

Use of controls or adjustments or performance or procedures other than those specified herein may

result in hazardous radiation exposure

MAINTENANCE

Device do not need for particular maintenance. Anycase, take care to clean optic surface with compliant cleanser in order to avoid decay of performance. Use protection for plastic parts in case of hazardous environment

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

Datalogic S.r.l.

Via S. Vitalino 13 - 40012 Calderara di Reno - Italy Tel: +39 051 3147011 - Fax: +39 051 3147205 - www.datalogic.com

Helpful links at www.datalogic.com: Contact Us, Terms and Conditions, Support

The warranty period for this product is 36 months. See General Terms and Conditions of Sales for further details.

Under current Italian and European laws, Datalogic is not obliged to take care of product disposal at the end of its life. Datalogic recommends disposing of the product in compliance with local laws or contacting authorised waste collection centres.

© 2013 - 2017 Datalogic S.p.A. and/or its affiliates • ALL RIGHTS RESERVED. • Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates. 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. All other trademarks and brands are property of their respective owners. Datalogic reserves the right to make modifications and improvements without prior notification