ODATALOGIC

S80-MH-5-Y09

Distance sensor with laser emission and time of flight measurement

INSTRUCTION MANUAL



CONTROLS

FRONT INDICATORS LED

OUTPUT LED The yellow LED ON indicates the OR function of the OUT1 and OUT2 outputs (one of the 2 outputs is active).

ALARM LED

The red LED ON indicates the absence of signal.

COMMAND PANEL AND DISPLAY

OUTPUT LED

The yellow LED ON indicates the logic OR function of the two OUT1 and OUT2 outputs (one of the 2 outputs is active).

DISPLAY (4-digit green coloured display) In the normal mode, the display indicates the detected distance, in millimetres. The "LLLL" message on display means distance under the minimum value. The "HHHH" message on display means distance over the maximum value. The "FFFF" message on display means low signal received condition.

OUT1, OUT2 LEDs

The n.1 and n.2 green LEDs ON indicate the activation of the OUT1 and OUT2 outputs. FASTIED

The n.3 green LED ON indicates the activation of the FAST reading mode (500 Hz).

SET PUSHBUTTON

A pressure on the pushbutton activates the self-setting procedure. A long pressure on the pushbutton allows the user to access into the mode (FAST or NORM) and delay setting menu

+/- PUSHBUTTONS

A light pressure on these pushbuttons allows the user to run through the menu of the sensor parameters and setting menu.

Moreover, a long pressure allows to change the switching threshold value, as indicated in the "SWITCHING THRESHOLD ADJUSTMENT" paragraph

INSTALLATION

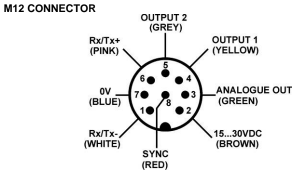
The sensor can be positioned by means of the three housing's holes using screws (M5x40 or longer) with nuts and washers.

Various orientable fixing brackets to ease the sensor positioning are available (please refer to the accessories The oper

The M12



CONNECTIONS



Class 2 (Type 1) UL 508 Ripple: 2 Vpp max. Consumption 170 mA max (110 mA @ 24 V) (output current excluded) 2 PNP or NPN outputs Outputs: 30 Vdc max. (short-circuit protection) analogue output with 4-20 mA Serial interface: RS485, 9600Bd, 8N1 SYNC input: PNF 300 ... 4000 mm (from 90% white to 18% grey) leasurement rang 400 ... 2500 mm (6% black) Linearity: 0.3% (24Vdc, 25°C, with 90% white target) <5 mm (FAST) 5 mm (NORM); 10 mm (FAST) Repeatability Hvsteresis: < 0.6 mm/°C Temperature dri Output current: 100 mA max. Output saturation voltage < 2 V 5 ms (NORM) : 1 ms (FAST) Response time: Response time for analogue output: Max.Variation from 0.3 to 7 m = 40 msec Switching frequency: 100 HZ (NORM) ; 500 Hz (FAST) Warm up 20 min ndicators: command panel: 4-digit display (GREEN), OUTPUT LED (YELLOW) 2 OUT1, OUT2 LEDs (GREEN) FAST LED (GREEN) Indicators LED: OUTPUT LED (YELLOW) / ALARM LED (RED) Setting: SET, +, - pushbuttons non volatile EEPROM memory Data retention -10 ... 50 °C -20 ... 70 °C Operating temperature: Storage temperature: Class 2 Electrical shock protection Typical spot dimension: \oslash 12 mm at 2 m Ø 20 mm at 4 m Emission type: Red laser (658 nm) Class 2 (λ 658 nm) EN 60825-1 (2014) Ambient light rejection According to EN 60947-5-2 0.5 mm amplitude, 10 /ibrations: . 55 Hz frequency, for every axis (EN60068-2-6) 11 ms (30 G) 6 shock for every axis (EN60068-2-27) Shock resistance: Housing material aluminium Lens material Window and lenses in glass Mechanical protection IP67

TECHNICAL DATA

15 ... 30 Vdc limit values

Power supply

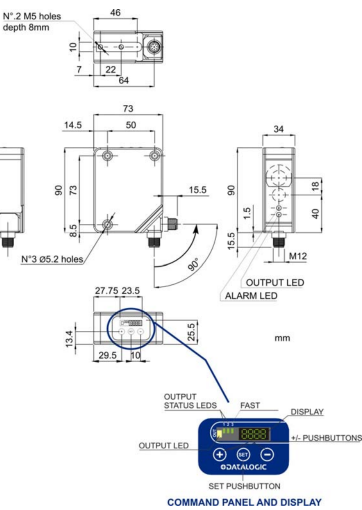
onnections

Neiaht

DIMENSIONS

M12-8 pole connector

330 g. max.



SETTING OF THE 2 CHANNELS

Legend:	•	pushbutton LED on	pressed		(push LED		on no	ot pressed	ł			
The switching	threst	hold setting	for each	of the	2	char	nnels	and	the	selection	of	the	logic	swit

vitching is effected placing directly the object to detect in front of the sensor, according to the following procedure:

- Detection

- Place the object to detect in front of the sensor

			OUT			Dis	olay			Keyboard	b
	OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
					1	9	4	5	0	•	0
Pre	ess the	SET	push	nbutto	n for at le	east 2 s.					

The "CH-1" message appears.

OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				С	н	-	1	0	•	0

Channel selection To select the channel setting use the +/- pushbuttons.

OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				С	н	-	1	•	0	•
				4		,	7			
				С	н	-	2	•	0	•

DARK/LIGHT selection

Press the SET pushbutton again for at least 0.5 s.

- The "L On" message appears.

	SEI	+	+	Dig4	Dig3	Dig2	Dig1	3	2	1	OR
0	•	0	0	n	0		L				

- To select the DARK/LIGHT mode of the channel use the +/- pushbuttons.

- "Lon" is visualised when the LIGHT mode is selected: "d On" in case of DARK mode
 1
 2
 3
 Dig1
 Dig2
 Dig3
 Dig4
 +
 SET

 □
 □
 □
 L
 O
 n
 ●
 ○
 n • 0 • 0

- Target detection phase

- Press the SET pushbutton for at least 0.5 s, the "uPdt" message begins to blink (4Hz, for 2 s).

OR	1	2	3 Dig1	Dig2	Dig3	Dig4		_ SET	-
			<u> </u>	Р	d	t		•	0
			2				4		

The detection distance value appears.

The +/- pushbuttons can be used to change the detected distance value.

OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	4	5	•	0	•

- The units change if these pushbuttons are pressed repeatedly, the tens if kept pressed

- Press the SET pushbutton again for at least 0.5 s. to end the detection phase.

OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	4	5	0	•	0

SWITCHING THRESHOLD ADJUSTMENT

		OUT			Display Keyboard							
OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-		
				1	9	4	5	٠	0	•		
Press the The "CH-	'			s for at le bears.	ast 2 s.							
OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-		
_		-		C C	H		4	0	<u> </u>	0		

Channel selection

Use the +/- pushbuttons to select the channel to detect.

OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				C	H	-	1	•	0	•
						,	,			
				С	Н	-	2	•	0	•

Distance of threshold phase

- Press the SET pushbutton for at least 0.5 s.

- The previously detected distance value appears.

- Use the +/- pushbuttons to change the detected distance value.

- The units change if these pushbuttons are pressed repeatedly, the tens if kept pressed

 OR
 1
 2
 3
 Dig1
 Dig2
 Dig3
 Dig4
 +
 SET

 ■
 □
 ■
 □
 1
 9
 4
 5
 ●
 ○

Press the SET pushbutton again for at least 0.5 s. to end the adjustment phase.

OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	6	0	0	•	0

NOTE: the wire colours are referred to the cables manufactured according to the European

rating distan	ce is measured can be oriented	I from the from		
	0		0	

SETTING OF THE PARAMETERS

		OUT	•		Dis	play			Keyboard	ł
OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				1	9	4	5	0	•	0

Press the SET pushbutton for at least 6 s to enter into the parameter setting menu. The "MEnu" message appears

OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				М	E	n	u	0	0	0

Pressing the + and - pushbuttons the user and run up and down the menu, reading the following message

- Functioning mode selection

- At each pressure of the SET pushbutton, the user can run through the options of the selected level.

Γ	OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
					n	0	r	M	•	0	•
					4		,				
					F	Α	S	t	0	•	0

- The setting of the normal of fast mode is in common to both outputs

Delay setting

OR

- At each pressure of the SET pushbutton, the user can run through the options of the selected level.

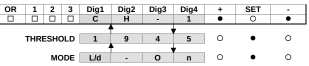
 1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
			d	-	0	0	•	0	•
						7			
			d	-	0	5	0	٠	0
				<u> </u>					
			d	-	1	0	0	•	0
				<u> </u>		7			
			d	-	2	0	0	٠	0
				<u> </u>		,			
			d	-	3	0	0	•	0
				<u> </u>		,			
			d	-	4	0	0	•	0

The delay value setting is in common to both outputs.

When a delay value, different from zero, is set, the outputs will be maintained active for a minimum time equal to the number of milliseconds visualised on the display.

Visualisation of the channel 1 data

- At each pressure of the SET pushbutton, the user can run through the options of the selected



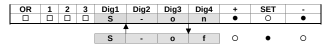
Visualisation of the channel 2 data

At each pressure of the SET pushbutton, the user can run through the options of the selected level

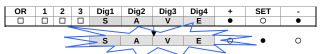
OR	1	2	3	Dig1	Dig2	Dig3	Dig4	+	SET	-
				С	н	-	2	٠	0	•
				4	•	,	7			
THRESHOLD				1	9	4	5	0	•	0
					•	,				
		MC	DDE	L/d	-	0	n	0	•	0

Serial output deactivation

At each pressure of the SET pushbutton, the user can run through the options of the selected



Memorisation of the parameters set



- Pressing the SET pushbutton (the SAVE message blinks for 2s, 4Hz) all the changed values are saved and the user exits from the menu, and returns to the normal mode.
- One of the +/- pushbuttons has to be pressed to return to the setting menu.

Exit from the parameter setting menu

After a 10 s inactivity of the pushbuttons, the sensor returns to the normal mode visualising the distance.

REMOTE FUNCTION

KEYLOCK function (SET pushbutton block)

The keyboard block function is activated at powering on, connecting the SYNC terminal to the positive power supply (+Vdc) for at least 1 s. After the first second, the SYNC input is ready for the normal synchronisation operations (refer to next

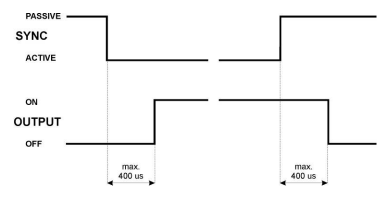
To deactivate the <u>keyboard block</u>, the sensor has to be turned off and re-powered maintaining the SYNC wire not connected or ground connected (GND).

SYNC input (synchronisation)

The connection of the SYNC wire to +Vdc corresponds to the passive logic status while SYNC not connected or connected to 0 V corresponds to the active logic status.

SYNC passive = +Vdc ; SYNC active = 0V

The synchronisation signal allows to calculate the beginning and ending instants of the measurement. The reading cycle begins after the transition of the SYNC signal from passive to active and the sensor outputs are updated after max. 400µs. All the outputs are deactivated after max. 400µs from the active – passive transition.



The SYNC wire is used also to determine the transmission direction when the RS485 serial connection is used

RS485 serial connection

The serial communication parameters are: 9600 baud, non-parity, 8 data bits, 1 stop bit. The refresh time of the serial port is 15ms.

The SYNC input is used to determine the communication direction, and in particular if low (active) direction S80->User, if high (passive) User->S80. With SYNC active, the sensor continuously transmits the detected distance value (with a precision of

12bit) by means of a binary data format. 2 byte are used; one with bit 0 at logic level 1 identifies the more important byte. Δ

							0	 1							0
0	0	D11	D10	D9	D8	D7	1	D6	D5	D4	D3	D2	D1	D0	0
						MSB								L	SB

The RS485 serial interface allows also the complete remote control of the sensor. All the commands have to be sent via terminal in an <u>ASCII format</u> according to the following:

Receipt of the channel status:

At any moment, at the receipt of the 'r <CR> <LF>' remote command (and SYNC passive), the sensor configuration is restored.

Remote configuration:

The commanus availar	Jie are.
@ <cr> <lf></lf></cr>	beginning of the remote setting mode (and SYNC passive)
cx <cr> <lf></lf></cr>	channel selection, with $x \in \{1, 2\}$
vxxxx <cr> <lf></lf></cr>	distance selection, with xxxx ∈ {04095}
bx <cr> <lf></lf></cr>	dark/light mode selection, with $x \in \{1, 2\}$
	b1 = Dark
	b2 = Light
e <cr> <lf></lf></cr>	memorisation of the configuration sequence.
q <cr> <lf></lf></cr>	exit from remote setting without saving the configuration.

At the receipt of the q <CR> <LF> or e <CR> <LF> commands, the sensor visualises ok <CR> <LF>

<u>Delay configuration:</u>

The commands available are: @ <CR> <LF> beginning of the delay configuration (and SYNC passive) dx <CR> <LF> delay selection, with $x \in \{0, 1, 2, 3, 4, 5\}$ d0 = 0 msd1 = 5 msd3 = 20 ms d4 = 30 ms

d2 = 10 ms d5 = 40 ms	
e <cr> <lf> memorisation of the new delay value q <cr> <lf> exit from the delay configuration without saving the configura</lf></cr></lf></cr>	ation

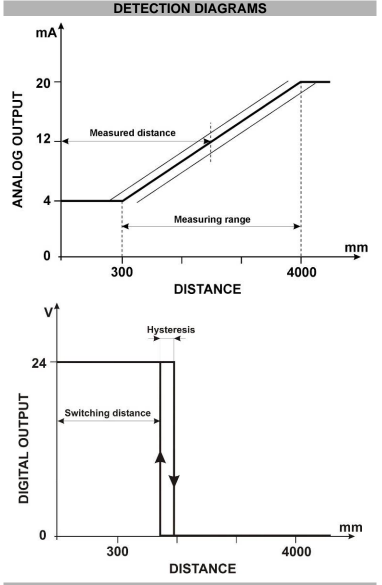
At the receipt of the q <CR> <LF> or e <CR> <LF> commands, the sensor visualises ok <CR> <LF>

Normal/fast mode configuration:

The commands availa	ble are:
@ <cr> <lf></lf></cr>	beginning of the remote setting mode (and SYNC passive)
mx <cr> <lf></lf></cr>	operating mode selection, with $x \in \{1, 2\}$
	m1 = normal mode
	m2 = fast mode
e <cr> <lf></lf></cr>	execution of configuration sequence.
q <cr> <lf></lf></cr>	exit from the remote setting mode without saving the configuration.

At the receipt of the q <CR> <LF> o e <CR> <LF> commands, the sensor visualises ok <CR> <LF>.

NOTE: the single digits have to be distanced amongst themselves at least 1 ms, during the and transi



SAFETY WARNINGS

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! Eye irradiation for over 0.25 seconds is dangerous; refer to class 2 standard (EN60825-1) These sensors are not conform to safety applications! This product is intended for indoor use only.

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.

© 2008 - 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.