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

ΔΤΔΙΟGIC



S81-Y Distance sensor with laser emission and time of flight measurement



INSTRUCTION MANUAL

CONTROLS

SOUT LED (yellow) The yellow LED SON indicates the activation of the S output

OUT LED (yellow) The yellow LED ON indicates the activation of the O output.

POWER ON/ALARM LED (green)

The green LED blinking indicates received signal absence or distance target outside the measurement range.

The green LED on indicates the power of the sensor. **UT PUSH-BUTTON**

The teach-in procedure of the digital threshold of the 🜷 output is activated by pressing the 🗸 push-button.

OUT PUSH-BUTTON The teach-in procedure of the digital threshold of the ***** output is activated by pressing the T push-button.



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See the "THRESHOLD SETTING" paragraph for digital threshold teachin procedure

INSTALLATION

The sensor can be positioned using threaded M5 holes with max. 6 mm depth.

Do not apply excessive torque when adjusting (max 2.2 Nm)

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







DIMENSIONS

TECHNICAL DATA

	S81-Y-PPV	S81-Y-NNV
Power supply:	24 +/- 20% VDC limit values (Class 2 UL 508)	
Ripple:	2 Vpp max.	
Consumption	120 mA max (100 mA @ 24 \/)	
(output current excluded):		
Outputs:	2 PNP or NPN outputs	2 PNP or NPN outputs
	30 VDC max. (snort-circuit protection)	30 VDC max. (short-circuit protection)
	analogue output with 0-10 V (max. output current =	analogue output with 0-10 V (max. output current =
	10 mA - 1 k Ω minimum resistence load)	10 mA - 1 kΩ minimum resistence load)
Switching mode	Light	Light
Output current:	100 mA max.	
Measurement range:	300 4000 mm (90% withe)	
	300 3000 mm(18% gray)	
	300 2000 mm (4% black)	
Linearity:	<1% (24 VDC, 25 °C, with 90% white target)	
Repeatability:	+/- 4mm	
Hysteresis:	20 mm	
Temperature drift:	< 1 mm/°C	
Response time:	5 ms	
Switching frequency:	80 Hz	
Indicators:	SOUT LED (yellow) / TOUT LED (yellow) / POWER ON-ALLARM (green)	
Setting:	OUT and SOUT push-buttons	
Warm-up:	15 min.	
Operating temperature:	0 50 °C	
Storage temperature:	-20 70 °C	
Dielectric strength:	500 VAC 1 min., between electronics and housing	
Insulating resistance:	20 M Ω 500 VDC, between electronics and housing	
Typical spot dimension:	arnothing 3.5 mm at 30 cm - $arnothing$ 7 mm at 4 m	
Emission type:	RED LASER (λ = 665nm): Class 2 EN 60825-1 (2014) +A1(2002) +A2(2001),	
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 shock for every axis (EN60068-2-27)	
Housing material:	ABS	
Lens material:	PMMA	
Mechanical protection:	IP67	
Connections:	M12 5-pole connector	
Weight:	92 g. max.	

THRESHOLD SETTING

The sensor uses the patent-covered EASY TOUCH[™] technology that allows a rapid and safe self-setting of the product.

EASY TOUCHTM

Place the background or the object to be suppressed inside the operating range.

Press the SOUT push-button until the OUT LED is OFF.

The sensor is now ready to detect all objects in the operating field distinguishing them from the suppressed background (- LED OUT turns ON). Repeat, if necessary, the same procedure for **ô** ouput.

Both digital outputs switch in light mode: when the target detected is inside the acquired threshold, the related output is high.

Viceversa the output is low when the target detected is outside the threshold.

Switching thresholds are set by factory at value 3700 mm.

Both digital outputs switch in the light mode.

When the target is inside the detection threshold the corresponding output is at 24 V. Viceversa, if the measured target is outside the detection threshold, the corresponding output is at 24 V.

The switching thresholds are set by default at 3700 mm.

TYPICAL DETECTION DIAGRAMS



All the safety electrical and mechanical regulations and laws have to be respected CAUTION P = < 1 mWduring sensor LASER RADIATION ton = 4 ns functionina.

DO NOT STARE INTO BEAM $\lambda = 665 \text{ nm}$

has to be CLASS 2 LASER PRODUCT | IEC 60825-1 (2014 protected against mechanical damages. 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!

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

sensor

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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 detail

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

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