



- Proximity measurement up to 4m
- · Easy setting via push-buttons
- 2 PNP or NPN digital outputs
- o-10V analogue output or alarm output

# S81 SERIES

**S81** distance sensor line offers the best solution for all the applications where cost reduction is requested, without compromising the detection or measurement performances.

The class 2 Laser emission and the exclusive time of flight measurement of light technology assure extreme precision in the distance measurement, with range up to 4 meters.

The high resolution is not a limit for the sensing speed, reaching 5 ms response time and 100 Hz switching frequency.

Thanks to only two push-buttons for different distance threshold setting, the automatic sensor setting is very easy and accurate for the two independent NPN or PNP outputs.

The sensor is available in two different versions: **S81-...Y** for distance measurement with an additional 0-10 V analogue output, or **S81-...M** as long distance background suppression proximity with an additional alarm output for received signal problems or dirty lens condition. Moreover the **S81-...Y** version offers the possibility to scale the 0-10V analogue output. This feature allows to set the minimum and maximum values of the operating distance and link the minimum and maximum voltage.

Thanks to the compact dimensions and multiple fixing holes with metallic inserts present in standard positions, the sturdy ABS plastic housing can be easily installed everywhere.

**S81** sensors can find typical applications in automatic materials handling and warehousing, in automotive or woodworking industries, as well as in automatic parking or other position control fields.



AUTOMAT MEDICION SRL. Dr R. Bielsa 175 (ex Morlote) C1427AZA Buenos Aires. Argentina. Tel.: (54-11) 4555-0055 Fax: (54-11)4555-0444 e-mail:automat@automat.com.ar-www.automat.com.ar

## Y DISTANCE SENSORS

#### Easy setting:

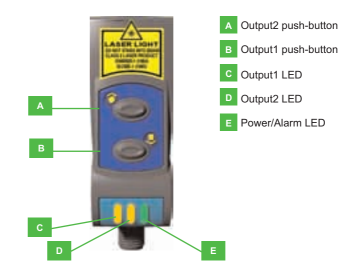
the switching thresholds are defined separately for each channel, by means of the following procedure:

• Set the target object in front of the sensor at the expected distance

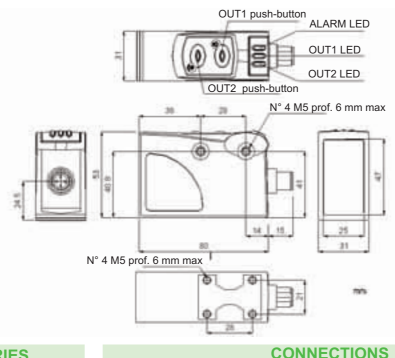
• In order to set the switching threshold for the output 1, press the button \_ until the LED1 starts blinking

• In order to set the switching threshold for the output 2, press the button \_ until the LED2 starts blinking

#### **INDICATORS AND SETTINGS**



#### DIMENSIONS



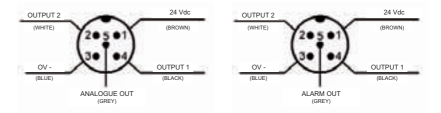
#### ACCESSORIES

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to **Connectors** and **Fixing Brackets** of the **General Catalogue**.

#### S81-xx-x-Yxx-xxx models

S81-xx-x-Mxx-xxx models



NOTE: the wire colours refer to the cables manufactured according to the European standard

#### **TECHNICAL DATA**

Measurement range:	300 4000 mm <sup>1</sup>		
Linearity:	<0,75% f.s. (24 Vdc, 25 °C, with white 90% target)		
Repeatability:	+/- 4 mm		
Temperature drift:	< 1 mm/°C		
White - white 90% hysteresis:	20 mm		
White - grey 18% hysteresis:	< 30 mm		
White - black 4% hysteresis:	< 50 mm		
Power supply:	24 Vdc +/- 20%, limit values		
Ripple:	2 Vpp max.		
Consumption:	120 mA max (100 mA at 24V)		
Light emission:	red Laser 665 nm, class 2		
Spot dimension:	Ø12 mm at 2 m		
	Ø20 mm at 4 m		
Setting:	OUT2 🛊 OUT1 🜷		
Indicators:	yellow OUTPUT 1 LED		
	yellow OUTPUT 2 LED		
	green POWER / READY LED		
Output type:	2 PNP or NPN outputs		
	1 PNP or NPN alarm output (only S81Y)		
	1 analogue 0-10 V output (only S81Y)		
Output current:	100 mA max.		
Response time:	5 ms		
Switching frequency:	100 Hz		
Connections:	5-pole M12 connector		
Electrical protection:	class 2		
Mechanical protection:	IP67		
Protection devices:	A, B <sup>2</sup>		
Housing material:	ABS		
Lens material:	PMMA		
Weight:	92 g max.		
Operating temperature:	-10 50 °C		
Storage temperature:	-20 70 °C		
Reference standard:	EN 60947-5-2, EN 60825-11		

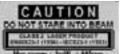
#### **TECHNICAL NOTES**

<sup>1</sup> On target 90% white to 18% grey

- <sup>2</sup> A reverse polarity protection B overload and short-circuit protection

SELECTION TABLE						
Model	Analogue output 0-10V	Scaleable Uscita analogica 0-10V	Alarm output	2 NPN Switching outputs	2 PNP Switching outputs	
S81-PH-5-M03-NNC			•	•		
S81-PH-5-M03-PPC			•		•	
S81-PH-5-Y03-NNV	٠			•		
S81-PH-5-Y03-PPV	•				•	
S81-PH-5-Y03-CV		•	•			





۷

10

0

300

Me

Distance

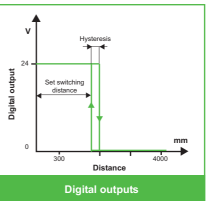
Analogue output

Analogue output



#### v 24 Digital output ured distance nt field mm 0 ► 4000

### **DETECTION DIAGRAMS**



#### MODEL SELECTION AND ORDER INFORMATION

MODEL	MAX. DISTANCE	ANALOGUE OUT	ALARM OUTPUT	SWITCHING OUTPUT	N° ORDER
S81-PH-5-M03-NNC	4 m	no	yes	2 NPN	951551000
S81-PH-5-M03-PPC	4 m	no	yes	2 PNP	951551010
S81-PH-5-Y03-NNV	4 m	yes	no	2 NPN	951551020
S81-PH-5-Y03-PPV	4 m	yes	no	2 PNP	951551030
S81-PH-5-Y03-CV	4 m	yes	yes	-	951551040

#### ACCESSORY SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	N° ORDER
CS-A1-03-G-03	M12 5-pole conn. with 3 m unshielded cable	95ACC2110
CS-A1-03-G-05	M12 5-pole conn. with 5 m unshielded cable	95ACC2120
CS-A1-03-G-10	M12 5-pole conn. with 10 m unshielded cable	95ACC2140

Refer also to Accessories for Sensors





AUTOMAT MEDICION SRL. Dr R. Bielsa 175 (ex Morlote) C1427AZA Buenos Aires. Argentina. Tel.: (54-11) 4555-0055 Fax: (54-11)4555-0444 e-mail:automat@automat.com.ar-www.automat.com.ar