## **ODATALOGIC**



# ENSOR

## LASER distance sensor for precise measurement up to 20 m with a millimeter of resolution and repeatability through the Time of Flight technique

- Time of Flight technology
- Class 2 visible red LASER for an easy alignment with the target
- Measuring range up to 10m or 20m in the advanced model
- 1 mm resolution, 7 mm accuracy, 1 mm repeatability
- 4-20 mA or 0-10 V scalable analog output and 2 digital outputs
- RS485 serial interface in the advanced model
- Standard M12 connector
- IP67 Industrial metal housing

#### **APPLICATIONS**

- -Automated warehousing
- -Processing and Packaging machinery
- -Industrial vehicles
- -Automotive



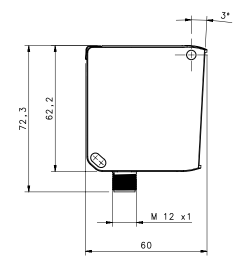


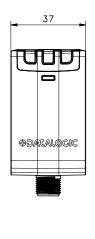
S85			
Dishara and 1000 White house		0,220 m (S85Y13)	
Distance sensor (90% White target)		0,210 m (S85Y03)	
Repeatability		12 mm	
Accuracy		710 mm	
Resolution		1 mm	
Light emission		red LASER (class 2)	
Response time		30 ms (S85Y03)	
		1530 ms (S85Y13)	
Serial interface		RS485 (S85Y13)	
		Display (S85Y13)	
Setting		push-buttons (S85Y03)	
Power supply	Vdc	24 V +/- 20%	
	PNP	•	
Outroot	NPN		
Output	Push pull	selectable (S85Y13)	
	other	Analog output: 420 mA or 010 V	
Connection		M12 8-pole (S85Y13)	
Connection	connector	M12 5-pole (S85Y03)	
Approximate dimensions (mm)		60x62x37	
Housing material		Zamak	
Mechanical protection		IP65, IP67	

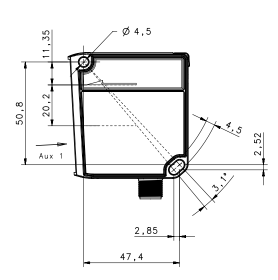


	GENERAL DATA		
Power supply			
Power consumption	< 3 W		
Short circuit protection	Yes		
Electric insulation	500 Vac, 1 min between electronic and metallic housing		
Insulation resistance	> 20 MOhm, 500 Vcc between electronic and metallic housing		
Laser class emission	2 according to IEC 60825-1 (2007)		
Laser power emission	1 mW		
Pulse duration	4 nsec		
Wavelenght	658 nm		
Light immunity	according to EN 60947-5-2, >40 kLux DC ambient light		
Warm up time	20 min typ		
Working temperature	-1550 °C		
Storage temperature	-2570 °C		
Umidity	< 90% not cond.		
Vibration resistance	0.5 mm amplitude, 1055 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	ZINC ALLOY ZAMA 13		
Lens material	PMMA		
IP protection	IP65, IP67		
Weight	250 g		
Dimension	60 x 62,2 x 37 mm		

#### DIMENSIONS (mm)









	S85 Basic			
	S85-MH-5-Y03-00V	S85-MH-5-Y03-00I		
Measurement range (90% white target )	0,2	10 m		
Measurement range (18% grey target )	0,2	5 m		
Measurement range (6 % black target )	0,2	3 m		
Accuracy ( 1 sigma / 90% white target )	± 10	± 10 mm		
Repeatability (1 sigma / 90% white target)	1 mm @10 m			
Resolution	11	1 mm		
Analog output resolution	16	16 bit		
Spot diameter	15mm @ 8	15mm @ 8m typ (25 °C)		
Response time	30 ms t	30 ms typ (25 °C)		
Settings	Push-buttons			
Analog output	0-10 V	4-20 mA		
Switching output / alarm	Push Pull / Q			
Histeresys	10mm			
Connector	M12 5-pole			

#### **SETTINGS**

Without the procedure setting the sensor is configured to measure distances on a white target from a minimum value of 200 mm and a maximum of 10000 mm, with both switching point placed at 500 mm.

The parameters can be changed by push-buttons pointing the LASER on the target in the different interested points.

#### **INDICATORS**

LED 1 | Q1 (yellow)
LED 2 | Q2 (yellow)
LED 3 | POWER ON (green),
OUT OF RANGE (red)

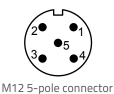


Push-buttons	Setting	
MIN	Minimum distance value	
MAX	Maximum distance value	
Q1	First switching point	
Q2	Second switcing point	
MIN+MAX	Reset distance range	
MAX+Q1 (MIN+Q2)	Reset switching points	

By using only one switching point the sensor can perform the background and foreground suppression function.

The suppression of the foreground is obtained by setting the minimum desired value of the measurement range with MAX push-button.

#### **CONNECTIONS**



		S85-MH-5-Y03-001	S85-MH-5-Y03-00V
1	brown	24 V ±20%	24 V ±20%
2	white	Q2	Q2
3	blue	OV	OV
4	black	Q1	Q1
5	grey	ANALOG OUTPUT 420 mA	ANALOG OUTPUT 010 V



	S85 Adv	vanced	
	S85-MH-5-Y13-00IVY	S85-MH-5-Y13-00Y	
Measurement range (90% white target )	0,22	0 m	
Measurement range (18% grey target )	0,28	3 m	
Measurement range (6 % black target )	0,2*	5 m	
Accuracy	±7 n	mm	
Repeatability (1 sigma/90% white target) (SLOW mode)	1 mm @10 m < 2 mm @20 m		
Resolution	1 mm		
Analog output resolution	16 bit		
Spot diameter	15mm @ 10m typ (25 °C)		
Response time	45 ms (SLOW mode); 30 ms (MEDIUM mode); 15 ms (FAST mode)		
Settings	Push-buttons and display		
Analog output	Voltage (0-10V) or Current (4-20 mA)	n/a	
Serial interface	RS485		
Switching output/alarm	PNP, NPN, Push-pull, Q, Q*		
Histeresys	51000 mm (default: 10 mm)		
Remote input	Multifunction input		
Connector	M12 8-pole		

#### **SETTINGS**

Without the procedure setting the sensor is configured to measure distances on a white target from a minimum value of 200 mm and a maximum of 10000 mm, with both switching point placed at 500 mm.

The parameters can be changed by push-buttons pointing the LASER on the target in the different interested points.



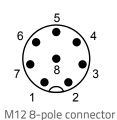
Menu	Functions
OUT 1	Switching point1: Light/Dark; Switching point value; PNP, NPN, Push-pull; Alarm
OUT 2	Switching point 2: Light/Dark; Switching point value; PNP, NPN, Push-pull; Alarm
HYSTERESIS	Hysteresis level: 51000 mm
ANALOG OUT	Voltage (010 V); Current (420 mA)
MULTIFUNCTION IN	LASER OFF; Teach IN (Thresholds); RS485 Send Data
AVERAGE	Response time: SLOW; MEDIUM; FAST
RS485	Node N°; Enable; Termination; Output mode; Delay (0254 ms)
SCALABLE OUT	Analog output range: Reset, MIN and MAX distance
FACTORY RESET	Factory default values
INFO	Software version

### INDICATORS

LED 1 | Q1 (yellow) LED 2 | Q2 (yellow)

LED 3 POWER ON (green), OUT OF RANGE (red)

#### CONNECTIONS

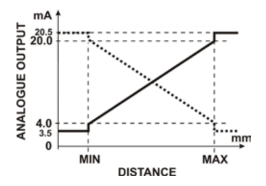


		S85-MH-5-Y13-00IVY	S85-MH-5-Y13-00Y
1	white	RS485 -	RS485 -
2	brown	24 V ±20%	24 V ±20%
3	green	ANALOG OUTPUT (Voltage or current)	Not used
4	yellow	Q1	Q1
5	grey	Q2	Q2
6	pink	RS485+	RS485+
7	blue	OV	OV
8	red	MULTIFUNCTION INPUT	MULTIFUNCTION INPUT

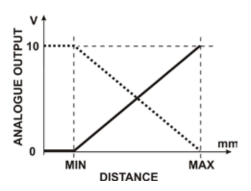
## **ODATALOGIC**

#### S85 DIAGRAMS

CURRENT ANALOG OUTPUT
MEASUREMENT RANGE (4...20 mA)
OUT OF RANGE (3,95...4 MA; 20...20,5 mA)

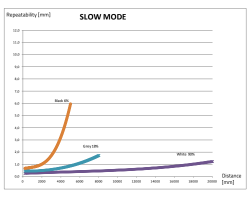


VOLTAGE ANALOG OUTPUT
MEASUREMENT RANGE (0...10 V)



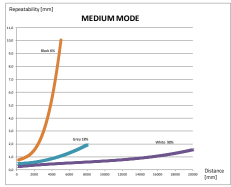
#### S85-...-Y13 ADVANCED REPEATABILITY (SLOW MODE)

[WHITE 90%; GREY 18%; BLACK 6%]



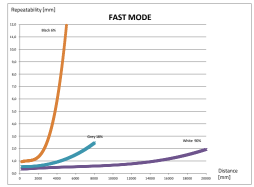
#### S85-...-Y13 ADVANCED REPEATABILITY (MEDIUM MODE)

[WHITE 90%; GREY 18%; BLACK 6%]



#### S85-...-Y13 ADVANCED REPEATABILITY (FAST MODE)

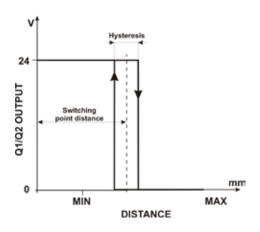
[WHITE 90%; GREY 18%; BLACK 6%]



## S85-...-Y13 ADVANCED – REPEATABILITY/RESPONSE TIME (90% WHITE TARGET @ 20 m)

Mode	Response time	Repeatability
Slow	45 ms	< 1,5 mm
Medium	30 ms	1,5 mm
Fast	15 ms	< 2 mm

#### HYSTERESIS

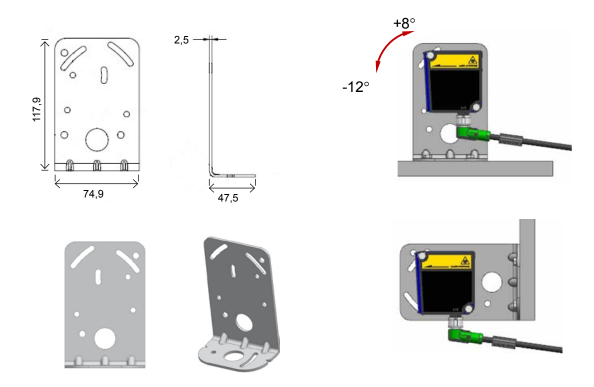




#### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	OPERATING DISTANCE	CONNECTION	OUTPUT & INPUT	MODELS	ORDER No.
Distance sensor	40	M12 5-pole	2 Digital outputs; Analog output: Voltage (010 V)	S85-MH-5-Y03-00V	951511010
(Basic)	10 m	connector	2 Digital outputs; Analog output: Current (4 20mA)	S85-MH-5-Y03-00I	951511030
Distance sensor (Advanced)	20 m	M128-pole connector	2 Digital outputs; Analog output: Current (4 20mA) or Voltage (010 V); RS485; Multifunction input	S85-MH-5-Y13-00IVY	951511020
		2 Digital outputs; RS485; Multifunction input	S85-MH-5-Y13-00Y	951511040	

#### **ACCESSORIES**



ST-S85-STD

DESCRIPTION	ORDER N°
ST-S85-STD S85 FIXING BRACKET	95ACC7840

Rev. 00, 11/2013















