CIDOJATAGO

S100 SERIES INSTRUCTION MANUAL

CONTROLS

OUTPUT LED – Yellow (\$100...A00/Bx0/Cx0/D00/F00/M00)
The vellow LED indicates the output status.

POWER ON LED - Green (\$100...G00)

The green LED indicates that the sensor is operating.

REMOTE INPUT (\$100...M00)

This wire-input allows to operator to adjust the operating distance.

Please refer to the "SETTINGS" paragraph for procedure indications during acquisition or setting phases.

INSTALLATION

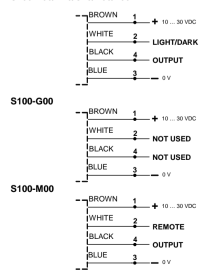
The sensor can be positioned by means of the two housing's threaded holes (M3) using two screws (M3x12 or longer or M2.5 passing screw, 0.4 Nm maximum tightening torque) with washers or by mean of the two rear holes using two M3 passing screw, 0.4Nm maximum tightening torque.

Various orientable fixing brackets to ease the sensor positioning are available (please refer to the accessories listed in the catalogue).

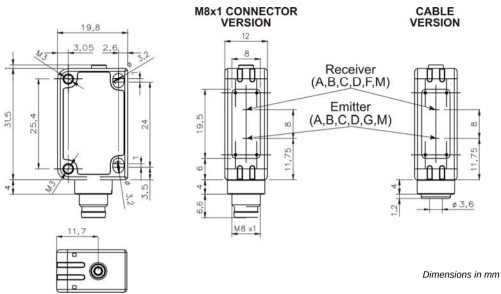


CONNECTIONS

S100-A00/Bx0/Cx0/D00/F00



DIMENSIONS



TECHNICAL DATA

Power supply:	10 30 VDC (Class 2 UL508)				
	(reverse polarity protected)				
Ripple:	10% max.				
Current consumption	20 mA max.				
(output current excluded):					
Output:	PNP or NPN (with pull-down / pull-up = 33 KΩ and short-circuit protection				
Output current:	100 mA				
Output saturation voltage:	2 V max.				
Response time:	1 ms mod.A00/Bx0/Cx0/D00/M00,				
	2 ms mod.F00/G00				
Switching frequency:	500 Hz mod.A00/Bx0/Cx0/D00/M00,				
	250 Hz mod.F00/G00				
Indicators:	OUTPUT LED (YELLOW) mod. A00/Bx0/Cx0/D00/F00/M00				
	POWER-ON LED (GREEN) mod.G00				
Setting:	DARK/LIGHT input mod.A00/Bx0/Cx0/D00/F00,				
	TEACH-IN with REMOTE mod.M00				
Operating temperature:	-25 °C +55 °C				
Storage temperature:	-40 °C +70 °C				
Operating distance (minimum):	A00: 0.016 m (on R2 reflector Ø 48mm)				
	B00: 0.032 m (on R2 reflector Ø 48mm)				
	B10: 0.014.5 m (on R2 reflector Ø 48mm				
	F00/G00: 012 m				
	C00: 0300 mm (on White 90%)				
	C10: 0500 mm (on White 90%)) D00: 070 mm (on White 90%)				
	M00: 30100 mm (on White 90%)				
Difference on White 90% / Gray 18%	M00: < 15 % - D00: < 30 % at maximum distance				
HysteresIs on White 90%	M00: < 5 mm - D00: < 10 mm at maximum distance				
Trysteresis on write 3070	RED LED (632 nm) mod.Bx0/Cx0/D00/,M00				
Emission type:	INFRARED LED (860 nm) mod.A00/G00				
Ambient light rejection:	according to EN 60947-5-2				
Vibration:	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:	ABS body / indicators cover PMMA				
Lenses:	PC lens / PMMA window				
Protection class:	IP67				
Connections:	2 m cable Ø 3.5 mm / M8-4 pole connector				
Weight:	50 g. max. cable versions / 10 g. connector versions				

SETTINGS

LIGHT/DARK INPUT (S100...A00/Bx0/Cx0/D00/F00)

The DARK/LIGHT input allows the operator to select the DARK/LIGHT operating mode for dynamic acquisition.

The connection of the DARK/LIGHT wire to +VDC sets the LIGHT

If connected to 0V set the DARK mode

If not connected: LIGHT mode Cx0/D00, DARK mode A00/Bx0/F00

Alignment S100...A00/Bx0

Position the sensor and reflector on opposite sides.

Find the points where the yellow LED (OUT) is switched ON and OFF in both vertical and horizontal positions, and fix the sensor in the centre between these points.

Alignment S100...F00/G00

Position the sensors on opposite sides.

Find the points where the yellow LED (OUT) is switched ON and OFF in both vertical and horizontal positions, and fix the sensor in the centre between these points.

Acquisition with REMOTE (external Teach-in) S100...M00

The REMOTE input sets the background suppression distance for M00 model, Two different setting possibilities are available:

Object acquisition

- Place the target opposite the sensor at the maximum distance required;
- Connect the REMOTE wire to + VDC for 1 second. The OUT LED changes its status once.
- If the object is out of range the sensor fails the acquisition and the OUT LED blinking. To return at normal operation, connect the REMOTE + VDC for 100ms.

Backgroud acquisition

- 1. Position the sensor in front of background.
- 2. Connect the REMOTE wire to +VDC for 3 seconds.
- The OUT LED changes its status twice.
- If the object is out of range the sensor fails the acquisition and the OUT LED blinking. To return at normal operation, connect the REMOTE + VDC for 100ms.

DARK/LIGHT selection

To change the operating DARK/LIGHT mode connect the REMOTE wire to +VDC for 7 seconds until the LED OUT blinking.

The sensor switches the operating mode (LIGHT → DARK, DARK → LIGHT) and saves it in memory.

TAB.1: Bx0 and A00 models operating distance table (meters) AVAILABLE REFLECTORs

	R1	R2	R3	R4	R5	R6	RT3970
	Ø 23	Ø 48	18x54	47x47	Ø 75	36x55	60x40
	mm	mm	mm	mm	mm	mm	mm
A00	0.033	0.016	0.013.5	0.015	0.017	0.016	0.052
B00	0.10.8	0.032	0.031.5	0.032.5	0.013	0.031.8	0.10.8
B10	0.022	0.014.5	0.013	0.014.5	0.015.5	0.014	0.051.8

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

DECLARATION OF CONFORMITY

We Datalogic Automation declare under our sole responsibility that these products are conform to the 2004/108/CE and successive amendments.

WARRANTY

Datalogic Automation warrants its products to be free from defects.

Datalogic Automation will repair or replace, free of charge, any product found to be defective during the warranty period of 36 months from the manufacturing date.

This warranty does not cover damage or liability deriving from the improper application of Datalogic Automation products.

DATALOGIC AUTOMATION cares for the environment: 100% recycled paper.

DATALOGIC AUTOMATION reserves the right to make modifications and improvements without prior notification.

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