

S65-M











TIME OF FLIGHT LONG RANGE BACKGROUND **SUPPRESSOR**

- Long Range background suppression detection up to 5m
- Cost effective solution for precise and reliable detection
- Risk-free Infrared LED emission and embedded green LED pointer
- Two independent fully programmable outputs
- NPN/PNP or IO-Link connection models
- Rugged plastic housing in compact 50x50x24 mm format

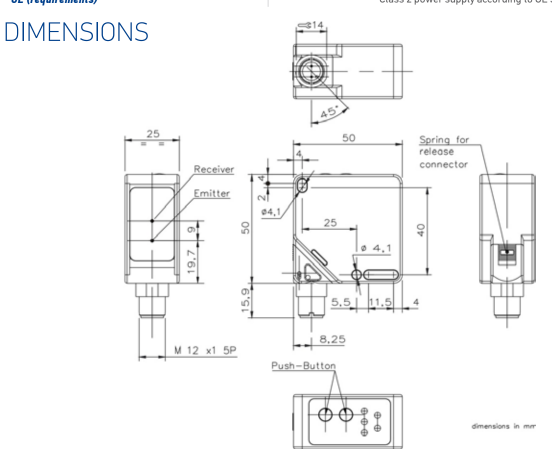
APPLICATIONS

- Presence of all medium and large sized objects on conveyors
- · Critical object detection in front of problematic background
- · Positioning tasks in palletizing
- · Position limiter for deck and robot in automotive manufacturing
- Collision prevention limit switch for AGV applications
- · Checking filling level for liquid and objects

	S65-	-M		
Operating Distance		0.35 m (90% white) / 0.34 m (18% grey) / 0.32.5 m (6 % black)		
Hysteresis		20mm / 50mm / 80mm		
Difference White 90%/Grey 18% and White 90%/Black 6%		see chart (value Typ, 1σ, T=25°C, ambient light <1Klux)		
Repeatability error		20mm for distance > 750mm / 40mm for distance <= 750mm (1σ, T=25°0		
Response time		8.5 msec max.T=25°C		
Operating Frequency		<65Hz		
Setting		Teach-in buttons SET1, SET2		
Teach-in Input		Active High (+24V) 1 sec < t < 3 sec = teach Q1 / > 3 sec = teach Q2		
	Vdc	24 VDC ± 20%		
Supply voltage	Vac			
	Vac/dc			
	PNP			
	NPN			
Switching output	NPN/PNP	Can be set up (PNP NPN / Light Dark) 100mA max.		
	relay			
	other	IO-Link V1.1, dual channel IO-Link output with and dual digital output		
	cable			
Connections	connector	M12 - 5 poles		
	pig-tail			
Exposed material		Body ABS / Display POLYESTER		
Front side material		PMMA		
Dimensions		50 x 50 x 25 mm		
Mechanical protection		IP67		
Weight		50 g.max.		
UL (requirements)		Class 2 power supply according to UL 508		

TECHNICAL DATA

Supply voltage	24 VDC ± 20%		
Consumption	< 2.2 W (excluding any loads)		
Operating Distance	0.35 m (90% white) / 0.34 m (18% grey) / 0.32.5 m (6 % black)		
Hysteresis	20mm / 50mm / 80mm		
Response time	8.5 msec max.		
Difference White 90%/Grey 18% and White 90%/ Black 6%	see chart (value Typ, 1σ, T=25°C, ambient light <1Klux)		
Repeatability error	20mm for distance > 750mm / 40mm for distance <= 750mm (1σ, T=25°C		
Thermal compensation error	1.5 mm /°C (T ≠ 25°C)		
Switching output	Can be set up (PNP NPN / Light Dark) 100mA max.		
Teach-in Input	Active High (\pm 24V) 1 sec < t < 3 sec teach Q1 / > 3 sec teach Q2		
Warming-up time	20 min typ		
Warnings	Q1 (YELLOW) / Q2 (YELLOW) / ON PWR (GREEN) - PNP / NPN (GREEN		
Operating temperature	-15° +55 °C (with device ON)		
Storage temperature	-25 +70 °C		
Electrical strength	500 VAC, 1 min between electronics and case		
Insulation resistance	> 20 M , 500 VDC between electronics and case		
Reading spot size	typ 200x200 mm @ 4m		
Pointer spot size (green)	typ 250x250 mm @ 4m		
Max. deviation of pointer/reading spot axes origin	+/- 40 mm		
Emission and Wavelength	LED IR / 850 nm		
Ambient light rejection	according to EN 60947-5-2,		
Vibrations	width 0.5 mm, frequency 10 55Hz, per axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shocks for each axis (EN60068-2-27)		
Humidity	< 90% no condensation		
Exposed material	Body ABS / Display POLYESTER		
Front side material	РММА		
Mechanical protection	IP67		
Connections	M12 - 5 poles		
(Overall) Dimensions	50 x 50 x 25 mm		
Weight	50 g.max.		
I/O LINK Connection	NO (See parameter table on www.datalogic.com)		
UL (requirements)	Class 2 power supply according to UL 508		



CONNECTIONS

M12 CONNECTOR

○ IO-Link

S65-PA-5-M13-OO



1 (BROWN) : 2 (WHITE) : 3 (BLUE) : +24 V ±20% Q2 100mA max. 0 V 4 (BLACK) : Q1 100mA max 5 (GREY) : REMOTE TEACH-IN

S65-PA-5-M13-OOZ



NOTE: Wire colour refers to European standard.

INDICATORS AND SETTINGS



OUTPUT LED (yellow)

Yellow LEDs on, numbered as 1 and 2, indicate activation of Q1 and Q2 outputs.

LEDs blink at the same time if measurement is out of range or not available due to the presence of environmental contamination.

POWER LED (green)

Green PWR LED on indicates that the device is switched on and operating.

ACTIVE SETUP LED (green)

Green PNP/NPN LEDs on indicate that the device is in the selected setup.

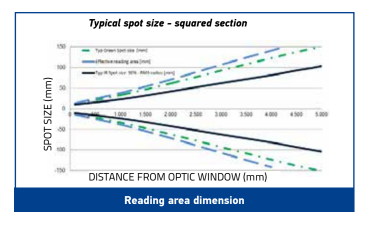
SET1 Push Button

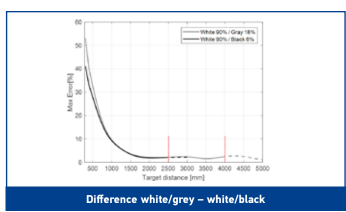
Teach-in push buttonfor Q1 and setting parameter menu

SET2 Push Button

Teach-in push buttonfor Q2 and setting parameter menu

DETECTION DIAGRAMS



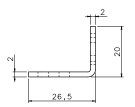


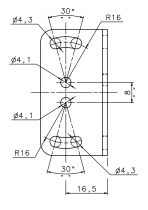
MODEL SELECTION AND ORDER INFORMATION

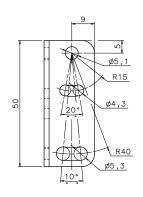
OPTIC FUNCTION	CONNECTION		MODEL	ORDER No.
Background Suppression long range IR	M12 5 poles	NPN/PNP	S65-PA-5-M13-00	956251160
	M12 5 poles	Q IO-Link	S65-PA-5-M13-00Z	956251170

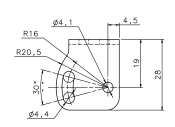
ACCESSORIES

ST-5020

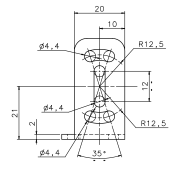


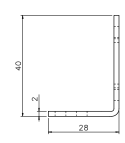






ST-5021





MODEL		ORDER No.
ST-5020	mounting bracket 50 x 27 x 20 mm	95ACC5330
ST-5021	mounting bracket 20 x 40 x 28 mm	95ACC5340

CABLES

ТҮРЕ	DESCRIPTION		MODEL	ORDER No.
Axial M12 Connector	M12 5-pole conn. with 3 m unshielded cable	3 m	CS-A1-03-G-03	95ACC2110
	M12 5-pole conn. with 5 m unshielded cable	5 m	CS-A1-03-G-05	95ACC2120
	M12 5-pole conn. with 10 m unshielded cable	10 m	CS-A1-03-G-10	95ACC2140
	5-pole, L coded power cable	3 m	CS-M1-02-B-03	95ACC0007
Axial M12 F/M8 M Connector	4-pole, double headed	3 m	CS-H1-02-B-03	95ACC0008
Axial M12 F/M12 M Con- nector	4-pole, double headed	3 m	CS-I1-02-B-03	95ACC0009

DATALOGIC PRODUCT OFFERING



Sensors















Laser Marking Systems Safety Laser Scanner Vision Systems Hand Held **Mobile Computers**