

DATASENSING - S65-M - DISTANCE SENSOR



S65-PA-5-M13-OO 956251160 TOF BGS PNP/NPN M12 Connector

- Range up to 5m with Time of Flight technology
- Infrared LED for detection, green LED for alignment
- PNP/NPN outputs
- I/O link models available
- IP67 protection



PRODUCT DESCRIPTION

S65-M is the new long range background suppressor based on Time Of Flight technology. The S65-M can easily detect objects at a distance up to 5m and is ideal for precise and reliable detection applications.

Innovative system on chip technology and risk-free infrared LED emission deliver valuable cost and safety advantages when compared to laser products. Sensor alignment is quick and easy with the embedded green LED pointer.

The S65-M user interface is simple and intuitive. Product connectivity is flexible and complete with two user configurable outputs driving PNP or NPN loads; models with IO-Link V1.1 connection are also available.

The rugged and compact 50 x 50 x 24 mm housing with IP67 protection makes the S65-M the ideal product for automated warehouses, palletisers, automotive, transport & logistic, packaging applications and conveyor Lines.

FEATURES & BENEFITS

- · Long Range background suppression detection up to 5 m
- · 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 50 x 50 x 24mm 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

TECHNICAL DATA

Approvals

Dimension (mm)	50 x 50 x 25 mm
Distance max	5000 mm
Distance min	300 mm
Electrical connection	M12 5-pole connector
Function	Dark on / Light on
IP class	IP67
LED indicator	Yes
Lens material	РММА
Light type	Green LED, IR LED
Material of body	ABS plastic
Output	NPN, PNP
Output Output current max	NPN, PNP 0.1 A
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Output current max	0.1 A
Output current max Photocell technology	0.1 A Background suppression
Output current max Photocell technology Reaction time	0.1 A Background suppression 8.5 ms
Output current max Photocell technology Reaction time Storage temperature max	0.1 A Background suppression 8.5 ms 70 °C
Output current max Photocell technology Reaction time Storage temperature max Storage temperature min	0.1 ABackground suppression8.5 ms70 °C-25 °C
Output current max Photocell technology Reaction time Storage temperature max Storage temperature min Supply voltage	0.1 A Background suppression 8.5 ms 70 °C -25 °C 24 V DC
Output current maxPhotocell technologyReaction timeStorage temperature maxStorage temperature minSupply voltageTemperature operational max	0.1 A Background suppression 8.5 ms 70 °C -25 °C 24 V DC 55 °C



















