

DATALOGIC - S65-M - DISTANCE SENSOR

S65-PA-5-M13-OO S65-PA-5-M13-OO TOF BGS IR LED NPN/PNP

- 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

SPECIFICATIONS

Approvals

DATASENSING

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	PMMA
Light type	Green LED, IR LED
Material of body	ABS plastic
Output	NPN, PNP
Output current max	0.1 A
Photocell technology	Background suppression
Photocell technology Reaction time	Background suppression 8.5 ms
Reaction time	8.5 ms
Reaction time Supply voltage	8.5 ms 24 V DC
Reaction time Supply voltage Temperature range bearing, from	8.5 ms 24 V DC -25 °C
Reaction time Supply voltage Temperature range bearing, from Temperature range bearing, to	8.5 ms 24 ∨ DC -25 °C 70 °C
Reaction timeSupply voltageTemperature range bearing, fromTemperature range bearing, toTemperature range from	8.5 ms 24 V DC -25 °C 70 °C -15 °C



















