Automation light grid





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Model Number

LGS8 Serie

Light grid

with fixed cable with 4-pin, M12 x 1 connector, and fixed cable with 8-pin, M12 x 1, connector

Features

- Automation light grid ٠
- Optical resolution 8 mm •
- Super-fast object detection, even with 3-way beam crossover
- Software-free adjustment of height monitoring
- Object identification using integrated object recognition
- IO-link interface for service and pro-• cess data
- Optional temperature range to • -30 °C

Product information

The LGS automation light grid series detects objects ranging in size from small to large. The very slender light grids have a modular design and come in different beam spacings and field heights. All signal evaluation takes place inside the unit. The lightweight systems can be integrated in their surroundings in a well-designed configuration, which means that machines and plants in temperature ranges between -30 °C ... +60 °C can be designed more compactly.

Electrical connection





Pinout



Indicators/operating means



| \sum | 1 | Menu button | yellow | 7 | Height checking 3 | yellow |
|--------|---|---------------------|--------|----|---------------------------|--------|
| וע | 2 | Operating indicator | green | 8 | Object floating | yellow |
| | 3 | Status display | yellow | 9 | Crossing | yellow |
| | 4 | Q object | yellow | 10 | Peripheral beam tolerance | yellow |
| | 5 | Height checking 1 | yellow | 11 | 2nd level | yellow |
| | 6 | Height checking 2 | yellow | 12 | OK button | yellow |

2nd level: Beam collimation, inverse mode, light-on/dark-on switching, reset factory setting, signal tracking

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Technical

| Technical data | | | Accessories |
|---------------------------------------|----------------|--|--|
| General specifications | | | OMH-LGS-01 |
| Effective detection range | | Standard : 0.3 6 m | Attachment aid for light grid sories LGS/ |
| | | Option /35: 0.5 8 m | |
| Threshold detection range | | Standard : 7.5 m | EGIM |
| Light course | | | OMH-SLCT-01 |
| Light type | | modulated infrared light 850 nm | Quick clamp and adjustment system |
| Field height | | see Table 1 max 2100 mm | |
| Beam crossover | | Factory setting: three beam crossing, deactivateable | V19-G-EMV-BK0,3M-PVC-V19-G |
| Beam blanking | | adjustable max. 2 fixed suppressible beam areas (blanking) | Double-ended cordset, M12 to M12, with |
| Beam spacing | | 8.33 mm | EMC filter, 8-pin, PVC cable |
| Number of beams | | see Table 1, max. 253 | OMH-SLCT-06 |
| Operating mode | | Emitter: Emitter power adjustable in two ranges | Swivel Bracket |
| Optical resolution | | without beam crossover: 8 mm with beam crossover: 4 mm with in 25% and 75% of the range | OMH-SLCT-03 |
| Angle of divergence | | 10 ° | Mounting bracket including adjustment |
| Ambient light limit | | > 50000 Lux (if external light source is outside the opening angle) | OMH-SLCT-04 |
| Functional safety related parame | eters | | Mounting bracket including adjustment |
| MTTF _d | | 21 a | (with loose bearing) |
| Mission Time (T _M) | | 20 a | |
| Diagnostic Coverage (DC) | | 60 % | OMH-SLCT-05 |
| Indicators/operating means | | | Mounting bracket including adjustment |
| Operation indicator | | Power on: LED green, statically lit, Undervoltage indicator: Green LED, pulsing (approx. 0.8 Hz), short-circuit : LED green flashing (approx. 4 Hz) Emitter: Yellow LED, illuminates at high emitting power, off at low | AA SLCT-01 Profile alignment aid; simplified alignment |
| | | emitting power Receiver: Yellow LED: illuminates when an object is detected flashes when falling short of the stability control (4 Hz) Error message: Volumi LED flashes (8 Hz) is omitter and receiver. | of the SLCS and SLCT safety light cur- tains |
| Control elements | | Beceiver: 2 touch buttons for programming | Female cordset M12 A-nin PLIP coble |
| Parameterization indicator | | IO link communication: green LED goes out briefly (1 Hz) | Female colusel, MTZ, 4-pin, FOR cable |
| Electrical specifications | | To link communication. green LED goes out brieny (1112) | V1-G-BK5M-PUR-U |
| Operating voltage | Un | 18 30 V DC | Female cordset, M12, 4-pin, PUR cable |
| Ripple | чB | 10 % | |
| No-load supply current | I ₀ | Emitter ≤: 50 mA Receiver: ≤ 150 mA (without outputs) | Female cordset, M12, 4-pin, PUR cable |
| Time delay before availability | t _v | see Table 1, max. 3.8 s | V1-G-BK15M-PUR-U |
| Interface type | | IQ-I ink | Female cordset, M12, 4-pin, PUR cable |
| Protocol | | IO-Link V1.0 | |
| Mode | | COM 2 (38.4 kBaud) | Female cordset M12 8-pin PLIB-cable |
| Input | | | |
| Test input | | Emitter switch-off with +UB or 0 V at pin 4 (emitter) | V19-G-BK2M-PUR-IEC |
| Function input | | Range input activation from 1.6 m (or 2 m in case of option /35) with +UB or 0 V on pin 2 (emitter) | Female cordset, M12, 8-pin, PUR-cable |
| 0 1 1 1 | | reach-in input for programming on pin 8 (receiver) | VI9-G-BK5M-PUK-IEC |
| Output Pre-fault indication output | | Stability Control (SC) 1 PNP, short-circuit protected, reverse | Female cordset, M12, 8-pin, PUR-cable |
| Switching trac | | porarity protected on pin 2 (receiver) | Connection coble M12 to M12 9/4 size |
| Switching type Signal output | | Switch output (detection field C/Q) 1 push-pull (4 in 1) output, short-circuit protected, reverse polarity protected on pin 4 (recei- | PUR cable |
| | | ver), Height monitoring (H1, H2. H3) 3 push-pull (4 in 1) outputs, short-circuit proof, reverse polarity protected on pin 5, pin 6, pin 7 (receiver) | IO-Link-Master02-USB IO-Link master, supply via USB port or se- parate power supply, LED indicators, M12 |
| Switching threshold | | Factory setting: The signal tracking for the threshold value is deactivated, increasing the optical resolution by a maximum of 4 mm; switchable to active signal tracking | plug for sensor connection |
| Switching voltage | | max. 30 V DC | Communication DTM for use of IO-Link- |
| Switching current | | max. 100 mA | Master |
| Voltage drop | Ud | ≤ 2 V DC | |
| Switching frequency | f | see Table 1, max. 118 Hz | PACTware 4.X |
| Response time | | see Table 1, max. 20 ms | FDT Framework |
| I imer function | | Uπ-delay programmable from 0 1.25 s in 5 ms steps (adjust- ment via IO-Link only) | IODD Interpreter DTM |
| Ambient conditions | | | Software for the integration of IODDs in a |
| Ambient temperature | | Standard : -10 60 °C (14 140 °F) Option /146: -30 60 °C (-22 140 °F) | frame application (e. g. PACTware) |
| Storage temperature | | -30 /0 °C (-22 158 °F) | LGS-Serie IODD |
| Mechanical specifications | | | IODD for communication with LGS-IO- |
| Housing length L | | see Table 1, max. 2260 mm | Link sensors |
| Degree of protection | | 1101 | Other suitable accessories can be found at |
| | | | www.pepperi-tucns.com |

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|--|---|---|-----|---|
| | | | | |

| Connection | Emitter: 200 mm connecting cable with 4-pin, M12x1 connector Receiver: 200 mm connecting cable with 8-pin, M12 x 1 connec tor Cable cross section min. 0.25 mm2 Max. cable length 30 m |
|--|---|
| Material | |
| Housing | extruded aluminum section , Silver anodized |
| Optical face | Plastic pane , Polycarbonate |
| Mass | see Table 1, max. 1200 g (per profile) |
| Compliance with standards and directives | |
| Directive conformity | |
| EMC Directive 2004/108/EC | EN 60947-5-2:2007 |
| Standard conformity | |
| Product standard | EN 60947-5-2:2007 IEC 60947-5-2:2007 |
| | |
| Approvals and certificates | |
| Protection class | III (IEC 61140) |
| UL approval | cULus Listed |
| CCC approval | CCC approval / marking not required for products rated ${\leq}36~\text{V}$ |

Curves/Diagrams



Additional information

Table 1:

Switch-on delay, maximum switching frequency and maximum time delay before availability:

| Field height [mm] | Switch-on delay Q [ms] without object parameterization | | Switch-on o with object parar out | delay Q [ms] meterization, HQn puts | Max. switching frequency [Hz] | Max. time delay before availability tv [s] |
|----------------------|---|------|---|---|-------------------------------------|--|
| | typ. | max. | typ. | max. | | |
| 100 | 3 | 5 | 5 | 7 | 118 | 0.9 |
| 200 | 3 | 5 | 6 | 9 | 101 | 1.0 |
| 300 | 3 | 6 | 7 | 10 | 88 | 1.2 |
| 400 | 4 | 7 | 7 | 12 | 78 | 1.3 |
| 500 | 4 | 8 | 8 | 13 | 70 | 1.5 |
| 600 | 5 | 8 | 9 | 15 | 63 | 1.6 |
| 700 | 5 | 9 | 10 | 16 | 58 | 1.8 |
| 800 | 5 | 10 | 10 | 18 | 53 | 1.9 |
| 900 | 6 | 11 | 11 | 19 | 49 | 2.0 |
| 1000 | 6 | 11 | 12 | 21 | 46 | 2.2 |
| 1100 | 6 | 12 | 13 | 22 | 43 | 2.3 |
| 1200 | 7 | 13 | 13 | 24 | 41 | 2.5 |
| 1300 | 7 | 14 | 14 | 25 | 38 | 2.6 |
| 1400 | 8 | 14 | 15 | 27 | 36 | 2.8 |
| 1500 | 8 | 15 | 16 | 28 | 35 | 2.9 |
| 1600 | 8 | 16 | 16 | 30 | 33 | 3.0 |
| 1700 | 9 | 17 | 17 | 31 | 31 | 3.2 |
| 1800 | 9 | 17 | 18 | 33 | 30 | 3.3 |
| 1900 | 9 | 18 | 19 | 34 | 29 | 3.5 |
| 2000 | 10 | 19 | 19 | 36 | 28 | 3.6 |
| 2100 | 10 | 20 | 20 | 37 | 27 | 3.8 |

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Number of beams, housing length and weight:

| Field height [mm] | Number of beams | Overall length of the transmitter/receiver unit [mm] | Weight of the transmitter/receiver unit [g] |
|----------------------|-----------------|--|---|
| 100 | 13 | 260 | 200 |
| 200 | 25 | 360 | 250 |
| 300 | 37 | 460 | 300 |
| 400 | 49 | 560 | 350 |
| 500 | 61 | 660 | 400 |
| 600 | 73 | 760 | 450 |
| 700 | 85 | 860 | 500 |
| 800 | 97 | 960 | 550 |
| 900 | 109 | 1060 | 600 |
| 1000 | 121 | 1160 | 650 |
| 1100 | 133 | 1260 | 700 |
| 1200 | 145 | 1360 | 750 |
| 1300 | 157 | 1460 | 800 |
| 1400 | 169 | 1560 | 850 |
| 1500 | 181 | 1660 | 900 |
| 1600 | 193 | 1760 | 950 |
| 1700 | 205 | 1860 | 1000 |
| 1800 | 217 | 1960 | 1050 |
| 1900 | 229 | 2060 | 1100 |
| 2000 | 241 | 2160 | 1150 |
| 2100 | 253 | 2260 | 1200 |

Design and function

Safety information

The device must only be operated with Safety Extra Low Voltage (SELV) with safe electrical disconnection. Intervention and repairs must only be carried out by your suppliers.

The system must be serviced and checked regularly.

A clean, soft cloth can be used for cleaning. Aggressive, abrasive cleaning agents that damage the surface must be avoided. The device must not be subjected to hard knocks or vibration.

Commissioning

Prerequisites

- The transmitter and receiver must be installed and aligned correctly.
- The electrical connection must be established according to the connection diagram.
- The signal output must respond to object detection.
- If at least one light beam is interrupted, the output remains active as long as the object is detected.

Fault location

- Measure operating voltage
- Check the cabling.
- Check the transmitter and receiver for dirt and clean if necessary.

Function displays

Behind the optics cover on the connection side of the profiles there is a green Power ON operating indicator LED and a yellow status display LED.

Transmitter

| Function | Diagnostic description |
|--|--|
| Green operating indicator LED lights up statically | Power-On |
| Green operating indicator LED is dark and yellow status indi- cator flashes | Power save mode |
| Yellow status indicator LED is dark | Transmitter with low transmitting power |
| Yellow status indicator LED lights up statically | Transmitter with high transmitting power |
| Yellow status indicator LED flashes quickly (approx. 8 Hz) | Error condition |
| Yellow status indicator LED light changes for short time | Test input is activated |

Receiver

| Function | Diagnostic description |
|--|------------------------|
| Green operating indicator LED lights up statically | Power-On |
| Green operating indicator LED is dark | Power save mode |

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| Function | Diagnostic description |
|---|---|
| Green operating indicator LED flashes with brief interruption | IO-Link mode active, parameterisation only possible via IO-Link |
| Green operating indicator LED flashes (4 Hz) | Error condition: Short circuit at the outputs |
| Yellow status indicator LED lights up statically | Detection field interrupted |
| Yellow status indicator LED is dark | Detection field is enabled. |
| Yellow status indicator LED flashes (approx. 4 Hz) | Insufficient function reserve |
| Yellow status indicator LED flashes quickly (approx. 8 Hz) | Error condition: Incorrect signal measurement |

Resolution and beam clearance

The mechanical beam clearance determines the smallest detectable object size. Crossing the light beams increases the resolution of the light grid.

The devices are delivered without programmed height checking. The beam is crossed three times.

Resolution of the crossed beam arrangement

If three-way crossing of the beams is programmed, the resolution increases. For a three-way crossing, this means that the increased resolution is offered after 25% of the transmitter range or receiver range. It must therefore be ensured that all objects pass transmitters or receivers with this clearance.









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