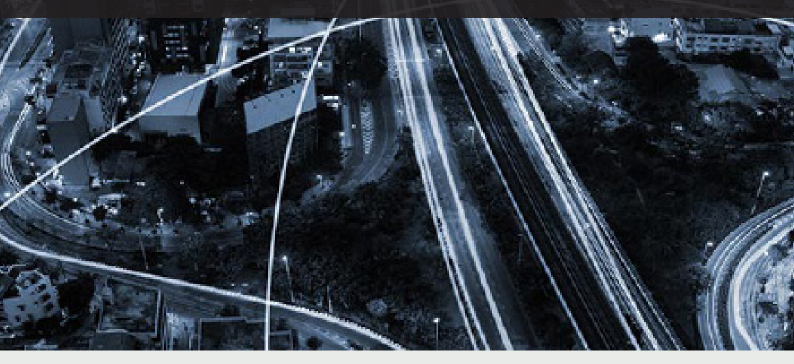


FA Laser series DATASHEET



Sensor Partners BV

- James Wattlaan 155151 DP DrunenThe Netherlands
- **%** +31 (0)416 37 82 39
- sensorpartners.com

Sensor Partners BVBA

- Z.1 Researchpark 310B-1731, ZellikBelgium
- **>** +32 (0)2 464 96 90
- ☐ info@sensorpartners.com
- sensorpartners.com

FA LASER series

M18 photoelectric sensors DC LASER emission



features

- Complete range of M18 sensors with 10...30 Vdc power supply
- Axial and radial optic with flat surface
- · Visible red laser emission models
- IP67 protection degree
- Metallic or plastic housing
- · Sensitivity adjustment available for all models
- Total protection against any type of electric damages
- Approvals: CE and cULus listed

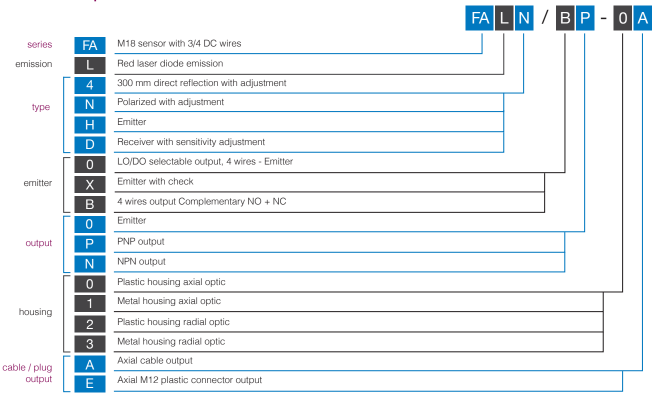








code description



(*) ATEX models available, contact our Sales Dept. for further information.

available models

| model | distance | housing | 4 wires NPN NO + NC | | 4 wires PNP NO + NC | |
|----------------|------------------|---------------|---------------------|------------|---------------------|------------|
| | | | cable | plug | cable | plug |
| direct diffuse | 300 mm | axial plastic | FAL4/BN-0A | FAL4/BN-0E | FAL4/BP-0A | FAL4/BP-0E |
| | | axial metal | FAL4/BN-1A | FAL4/BN-1E | FAL4/BP-1A | FAL4/BP-1E |
| | 200 mm | 90° plastic | FAL4/BN-2A | FAL4/BN-2E | FAL4/BP-2A | FAL4/BP-2E |
| | | 90° metal | FAL4/BN-3A | FAL4/BN-3E | FAL4/BP-3A | FAL4/BP-3E |
| polarized | 20 m (RL 110) | axial plastic | FALN/BN-0A | FALN/BN-0E | FALN/BP-0A | FALN/BP-0E |
| | | axial metal | FALN/BN-1A | FALN/BN-1E | FALN/BP-1A | FALN/BP-1E |
| | 30 m (RL 201) | 90° plastic | FALN/BN-2A | FALN/BN-2E | FALN/BP-2A | FALN/BP-2E |
| | | 90° metal | FALN/BN-3A | FALN/BN-3E | FALN/BP-3A | FALN/BP-3E |
| emitter | 50 m | axial plastic | - | FALH/X0-0E | - | - |
| | | axial metal | - | FALH/X0-1E | FALH/X0-1A | - |
| | | 90° plastic | - | FALH/X0-2E | FALH/X0-2A | - |
| | | 90° metal | - | FALH/X0-3E | FALH/X0-3A | FALH/X0-3E |
| receiver | 50 m | axial plastic | FALD/BN-1A | FALD/BN-0E | FALD/BP-0A | FALD/BP-0E |
| | | axial metal | FALD/BN-2A | FALD/BN-1E | FALD/BP-1A | FALD/BP-1E |
| | | 90° plastic | FALD/BN-3A | FALD/BN-2E | FALD/BP-2A | FALD/BP-2E |
| | | 90° metal | FALD/BN-4A | FALD/BN-3E | FALD/BP-3A | FALD/BP-3E |

technical specification

direct reflection models

| | FAL4/**-** | | |
|-----------------------------|---|--|--|
| | 4 □ | | |
| nominal sensing distance | 300 mm (axial optic focused 100 mm) ⁽¹⁾ 200 mm (radial optic focused 100 mm) ⁽¹⁾ | | |
| emission | red laser diode (650 nm) class 1 laser (IEC60825-1) | | |
| minimum detectable object | 0.1 mm | | |
| hysteresis | ≤ 10 % | | |
| repeatability | 5 % | | |
| operating voltage | 1030 Vdc | | |
| ripple | ≤ 10 % | | |
| no-load supply current | ≤ 30 mA | | |
| load current | 100 mA | | |
| leakage current | ≤ 10 µA a V max | | |
| output voltage drop | 2 V max. IL = 100 mA | | |
| output type | NPN or PNP; NO + NC or LO/DO selectable | | |
| switching frequency | 800 Hz | | |
| power on delay | 200 ms | | |
| power supply protections | polarity reversal, transient | | |
| output protection | short circuit (autoreset) Overvoltage | | |
| sensitivity adjustment | yes / Teach-In function | | |
| operating temperature range | - 15°C+ 55°C (without freeze) | | |
| temperature drift | 10 % Sr | | |
| protection degree | IP67 (EN60529) (2) | | |
| EMC | in conformity with the EMC Directive according to EN 60947-5-2 | | |
| external light interference | 3,000 lux (incandescent lamp) 10,000 lux (sunlight) | | |
| LEDs | green power supply / yellow (ON-Light state EG \geq 2) / yellow (Flashing-Light state 1 < EG < 2) / yellow (OFF-Dark state) | | |
| housing material | PBT (plastic) / nicked plated brass (metallic) / PC (cable exit) | | |
| optic material | PC / glass | | |
| tightening torque | 1 Nm (plastic), 25 Nm (metallic) | | |
| weight (approximate) | plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable | | |

⁽¹⁾ White target kodak 90% reflection 100 x 100 mm (2) Protection guaranteed only with plug cable well mounted

technical specification

polarized models

| | FALN/**-** | |
|-----------------------------|--|--|
| | | |
| nominal sensing distance | 20 m with RL 110 30 m with RL 201; 5 m with RL 100D | |
| emission | red laser diode (650 nm) | |
| emitter | class 1 Laser (IEC 825-1) | |
| minimum detectable object | 0.7 mm - 1 m 24 mm - 25 m | |
| spot dimension | see diagram | |
| hysteresis | ≤ 10 % | |
| repeatability | 5 % | |
| operating voltage | 1030 Vdc | |
| ripple | ≤ 10 % | |
| no-load supply current | ≤ 30 mA | |
| load current | 100 mA | |
| leakage current | ≤ 10 µA a V max | |
| output voltage drop | 2 V max. IL = 100 mA | |
| output type | NPN or PNP; NO + NC or LO/DO selectable | |
| switching frequency | 800 Hz | |
| power on delay | 200 ms | |
| power supply protections | polarity reversal, transient | |
| output protection | short circuit (autoreset) overvoltage | |
| sensitivity adjustment | Yes / Teach-In function | |
| operating temperature range | - 15°C+ 55°C (without freeze) | |
| temperature drift | 10 % Sr | |
| protection degree | IP67 (EN60529) (1) | |
| EMC | in conformity with the EMC Directive according to EN 60947-5-2 | |
| external light interference | 3,000 lux (incandescent lamp) 10,000 lux (sunlight) | |
| LEDs | green power supply / yellow (EG \geq 2) / yellow (Flashing-Light state 1 < EG < 2) / yellow (OFF-Dark state) | |
| housing material | PBT (plastic) / nicked plated brass (metallic) / PC (cable exit) | |
| optic material | PC / glass | |
| tightening torque | 1 Nm (plastic), 25 Nm (metallic) | |
| weight (approximate) | plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable | |

⁽¹⁾ Protection guaranteed only with plug cable well mounted

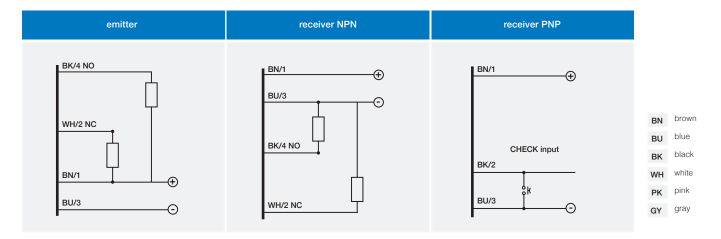
technical specification

through beam models

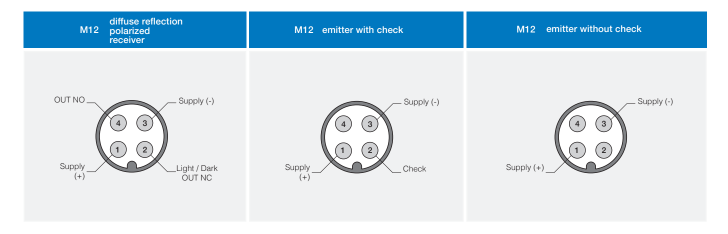
| | emitter | receiver | | | |
|-----------------------------|---|--|--|--|--|
| | FALH/X0-** | FALD/**-** | | | |
| | 400- | * - - | | | |
| | | ** | | | |
| nominal sensing distance | 50 m | | | | |
| emission | red laser diode (650 nm) | | | | |
| emitter | class 1 Laser (IEC 60825-1) | | | | |
| minimum detectable object | 10 mm | | | | |
| spot dimension | see diagram | | | | |
| hysteresis | ≤ 10 % | | | | |
| repeatability | 5 % | | | | |
| operating voltage | 1030 Vdc | | | | |
| ripple | ≤ 10 % | | | | |
| no-load supply current | ≤ 25 mA | | | | |
| load current | | 100 mA | | | |
| leakage current | | ≤ 10 µA a Vmax | | | |
| output voltage drop | | 2 V max. IL = 100 mA | | | |
| output type | NPN or PNP | | | | |
| switching frequency | | 1 kHz | | | |
| power on delay | | 200 ms | | | |
| power supply protections | polarity reversal, transient | | | | |
| output protection | | short circuit (autoreset) overvoltage | | | |
| sensitivity adjustment | | trimmer | | | |
| operating temperature range | - 15°C+ 55°C (without freeze) | | | | |
| temperature drift | 10 % Sr | | | | |
| check input | BK/2 connected to 0 switches off the emission | - | | | |
| EMC | in conformity with the EMC Directive according to EN 60947-5-2 | | | | |
| protection degree | IP67 (EN60529) (1) | | | | |
| external light interference | - | | | | |
| LEDs | green (power supply) yellow (on) yellow (off) | green (power supply) yellow (light status or output status in the special LO/DO version) | | | |
| housing material | PBT (plastic) / nicked plated brass (metallic) / PC (cable exit) | | | | |
| optic material | PC / glass | | | | |
| tightening torque | 1 Nm (plastic), 25 Nm (metallic) | | | | |
| weight (approximate) | plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable | | | | |

⁽¹⁾ Protection guaranteed only with plug cable well mounted

electrical diagrams of the connections

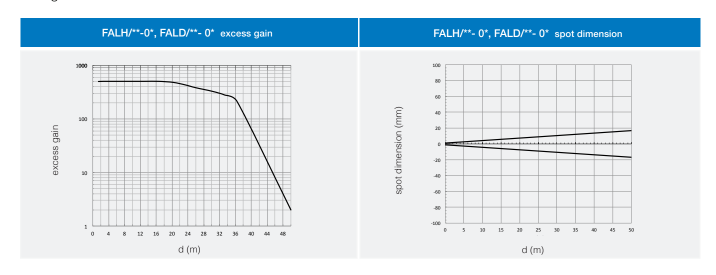


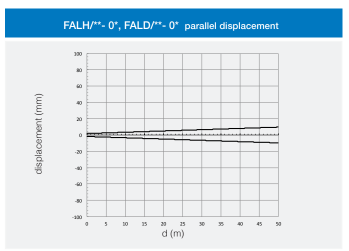
plug



response diagram

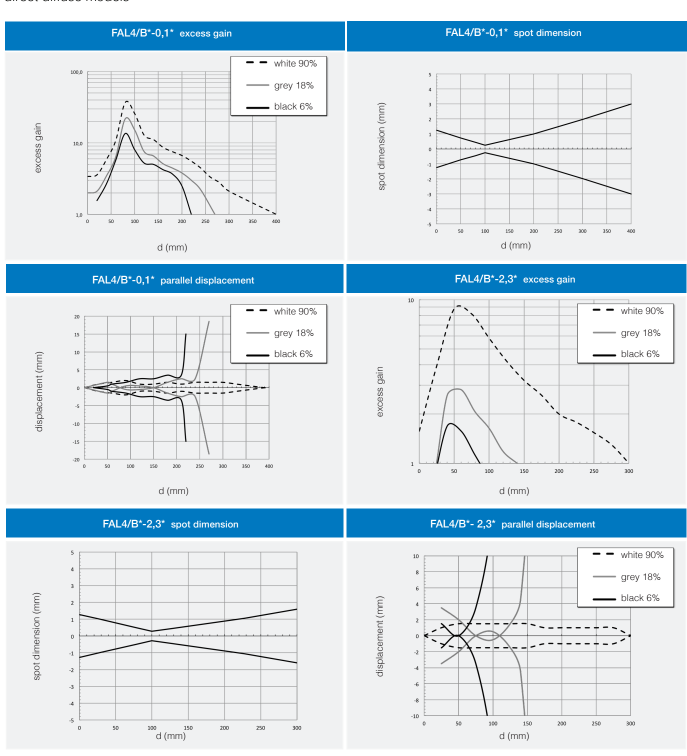
through beam models





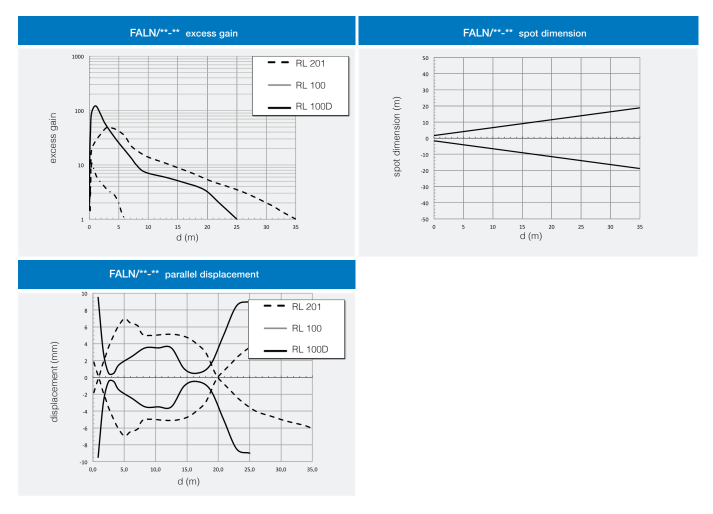
response diagram

direct diffuse models

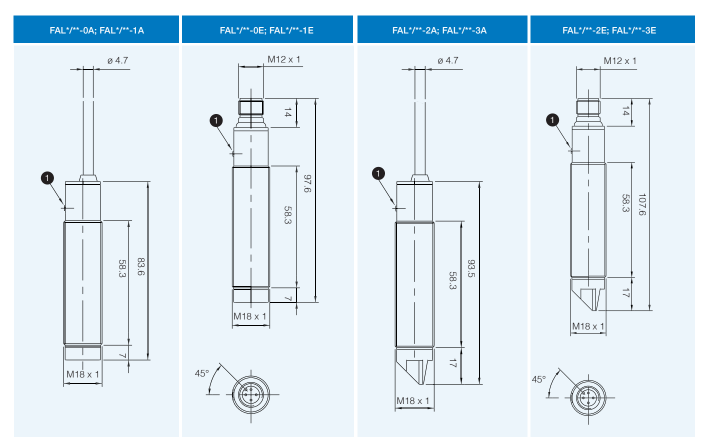


response diagram

polarized models



dimensions (mm)



1 Button for sensitivity adjustment

dimensions (mm)

accessories included in all plastic models

dimensions (mm)

accessories included in all metallic models

