

LL3-DK08

LL3

FIBERS





Ordering information

| Туре | Part no. |
|----------|----------|
| LL3-DK08 | 5350097 |

Other models and accessories → www.sick.com/LL3

Detailed technical data

Features

| Device type Fibers Functional principle Proximity system For fiber-optic sensor GLL170(T), WLL180, WLL80 Fiber length 2,000 mm Fiber material Polymethylmethacrylat (PMMA) Jacket material Polyethylen (PE) Fiber head material Stainless steel ¹) Outer diameter, fiber-optic cable connection 1.3 mm Fiber-optic cable cuttable ✓ Thread diameter (housing) M3 Fiber-optic head design Threaded sleeve Fiber arrangement Monofiber Core structure 2 x Ø 0,5 mm ²) Monofiber Angle of dispersion < 60° |
|---|
| For fiber-optic sensor Fiber length 2,000 mm Fiber material Polymethylmethacrylat (PMMA) Jacket material Polyethylen (PE) Fiber head material Stainless steel ¹) Outer diameter, fiber-optic cable connection Fiber-optic cable cuttable ✓ Thread diameter (housing) Fiber-optic head design Fiber arrangement Monofiber Core structure Angle of dispersion < 60° GLL170(T), WLL180, WLL80 ### WIL180 ### |
| Fiber length 2,000 mm Fiber material Polymethylmethacrylat (PMMA) Jacket material Polyethylen (PE) Fiber head material Stainless steel ¹) Outer diameter, fiber-optic cable connection Fiber-optic cable cuttable Thread diameter (housing) Fiber-optic head design Fiber arrangement Monofiber Core structure Angle of dispersion < 60° Polymethylmethacrylat (PMMA) Polymethylmethacrylat (PMMA) No Ma Stainless steel ¹) 1.3 mm 1.3 mm Ma Threaded sleeve Monofiber 2 x Ø 0,5 mm ²) Monofiber No |
| Fiber material Polymethylmethacrylat (PMMA) Jacket material Polyethylen (PE) Stainless steel 1) Outer diameter, fiber-optic cable connection Fiber-optic cable cuttable Thread diameter (housing) M3 Fiber-optic head design Threaded sleeve Fiber arrangement Monofiber Core structure Angle of dispersion < 60° No |
| Jacket material Polyethylen (PE) Fiber head material Stainless steel ¹) Outer diameter, fiber-optic cable connection Fiber-optic cable cuttable Thread diameter (housing) M3 Fiber-optic head design Threaded sleeve Fiber arrangement Monofiber Core structure 2 x Ø 0,5 mm ²) Monofiber Angle of dispersion < 60° No |
| Fiber head material Outer diameter, fiber-optic cable connection Fiber-optic cable cuttable Thread diameter (housing) Fiber-optic head design Fiber arrangement Core structure Angle of dispersion < 60° Stainless steel ¹) 1.3 mm M3 Fiber-optic cable cuttable ✓ M3 Threaded sleeve Monofiber 2 x Ø 0,5 mm ²) Monofiber No |
| Outer diameter, fiber-optic cable connection Fiber-optic cable cuttable Thread diameter (housing) Fiber-optic head design Threaded sleeve Fiber arrangement Core structure Angle of dispersion < 60° 1.3 mm M3 Threaded sleeve M3 Threaded sleeve Angle of dispersion < 60° No |
| tion Fiber-optic cable cuttable Thread diameter (housing) M3 Fiber-optic head design Threaded sleeve Fiber arrangement Monofiber Core structure 2 x Ø 0,5 mm ²) Monofiber Angle of dispersion < 60° No |
| Thread diameter (housing) Fiber-optic head design Threaded sleeve Fiber arrangement Monofiber Core structure 2 x Ø 0,5 mm 2) Monofiber Angle of dispersion < 60° No |
| Fiber-optic head design Fiber arrangement Core structure Angle of dispersion < 60° Threaded sleeve Monofiber 2 x Ø 0,5 mm ²⁾ Monofiber No |
| Fiber arrangement Core structure 2 x Ø 0,5 mm ²⁾ Monofiber Angle of dispersion < 60° No |
| Core structure 2 x Ø 0,5 mm ²⁾ Monofiber Angle of dispersion < 60 ° No |
| Angle of dispersion < 60° No |
| |
| Compatibility with infrared light (1,450 nm) No |
| |
| Diameter/thread size from 2 mm taper ≥ 2 mm |
| Length of taper ≥ 1 mm |
| Highly flexible/elastic fibers (bend radius Yes 1-4 mm) |
| Adapter end sleeves required Yes |
| Angle of dispersion 60° |
| Integrated lens No |
| Minimal object diameter 0.015 mm ³⁾ |
| Included with delivery Mounting, 2 x M3 hexagon nut, 1 x washer, fiber cutter (LLAC-FC 2119448), adapter sleeves LLAC-AB13 (1.3 mm) |
| Compatibility tip adapters Yes |
| Special features Standard, compact end sleeve |

 $^{^{1)}}$ Stainless steel SUS303.

²⁾ C = Coaxial, S = Sender, E = Receiver.

³⁾ Minimum detectable object was determined at optimum measuring distance and optimum setting.

Mechanics/electronics

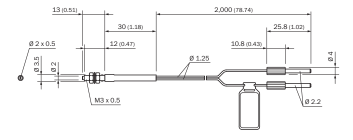
| Bend radius, fibre-optic cable | 1 mm |
|--------------------------------|---------------|
| Ambient operating temperature | -55 °C +70 °C |

Classifications

| ECLASS 5.0 | 27270905 |
|----------------|----------|
| ECLASS 5.1.4 | 27270905 |
| ECLASS 6.0 | 27270905 |
| ECLASS 6.2 | 27270905 |
| ECLASS 7.0 | 27270905 |
| ECLASS 8.0 | 27270905 |
| ECLASS 8.1 | 27270905 |
| ECLASS 9.0 | 27270905 |
| ECLASS 10.0 | 27270905 |
| ECLASS 11.0 | 27270905 |
| ECLASS 12.0 | 27270905 |
| ETIM 5.0 | EC002651 |
| ETIM 6.0 | EC002651 |
| ETIM 7.0 | EC002651 |
| ETIM 8.0 | EC002651 |
| UNSPSC 16.0901 | 39121528 |

Dimensional drawing (Dimensions in mm (inch))

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SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

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For us, that is "Sensor Intelligence."

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