

LED Holder with 3 mm LED







LED Holder with 3 mm LED 1 Indicator

LED Holder with 3 mm LED 2 Indicator

LED yellow

See below:

Approvals and Compliances

Description

- PCB
- Up to 8 holders possible
- Arrangement in-line and in blocks
- Illumination with 3 mm LED
- Terminals angled or straight

| References | |
|------------|--|
| Weblinks | |

pdf data sheet, html datasheet, CAD-Drawings, Detailed request for product

Technical Data

| Climatical Data | |
|------------------------------|-------------------------------------|
| Allowable Operation Temp. | -25to 85°C |
| Storage Temperature | -55 to 100 °C |
| Soldering Data | |
| Solderability | 235 °C / 2 sec acc. to IEC 60068-2- |
| | 20, Test Ta, method 1 |
| Resistance to Soldering Heat | 260 °C / 5 sec acc. to IEC 60068-2- |
| | 20, Test Tb, method 1A |

| Material | |
|----------|---------------------------------------|
| Socket | Thermoplastic |
| LED | |
| LED | Technical data LED see separate table |

Technical Data LED

| LED red | LED green | LED yellow |
|---------------------------|--|---|
| 30 mA | 30 mA | 30 mA |
| 100 mW | 100 mW | 100 mW |
| typ. 2.0 V; max. 3.0 V | typ. 2.4 V; max. 3.0 V | typ. 2.4 V; max. 3.0 V |
| min. 6.3 mcd; typ. 10 mcd | min. 6.3 mcd; typ. 10 mcd | min. 6.3 mcd; typ. 12 mcd |
| 60° | 60° | 60° |
| typ. 635 nm | typ. 565 nm | typ. 585 nm |
| typ. 15 V | typ. 15 V | typ. 15 V |
| | 30 mA 100 mW typ. 2.0 V; max. 3.0 V min. 6.3 mcd; typ. 10 mcd 60° typ. 635 nm | 30 mA 30 mA 100 mW 100 mW typ. 2.0 V; max. 3.0 V typ. 2.4 V; max. 3.0 V min. 6.3 mcd; typ. 10 mcd min. 6.3 mcd; typ. 10 mcd 60° 60° typ. 635 nm typ. 565 nm |

Approvals and Compliances

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

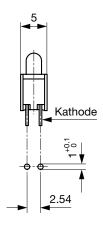
Compliances

The product complies with following Guide Lines

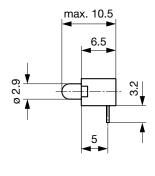
| Identification | Details | Initiator | Description |
|----------------|---------|-------------|---|
| RoHS | RoHS | SCHURTER AG | Directive RoHS 2011/65/EU, Amendment (EU) 2015/863 |
| REACH | REACH | SCHURTER AG | On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force. |

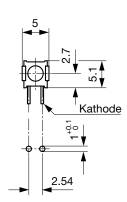
Dimension [mm]

ASL single

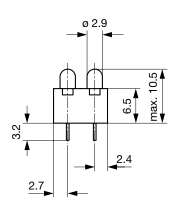


ASL single, angled

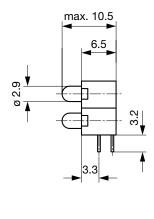


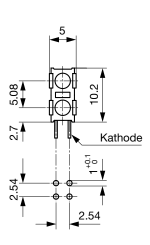


ASL double



ASL double, angled





1er- and 2er-Array

1er Array

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
|---|---|---|---|---|---|---|---|--|

2er Array

| 2 | 4 | 6 | 8 |
|---|---|---|---|
| 1 | 3 | 5 | 7 |

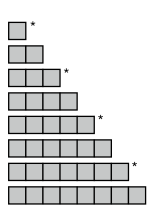
Order number key

gerade Anschlüsse straight contacts

| * | | | |
|---|---|---|---|
| | | | |
| | * | | |
| | | | |
| | | * | |
| | | | |
| | | | * |
| | | | |

| 0035.9620. | |
|------------|--|
| 0035.9621. | |
| 0035.9622. | |
| 0035.9623. | |
| 0035.9624. | |
| 0035.9625. | |
| 0035.9626. | |
| 0035.9627. | |

Anschlüsse abgewinkelt contacts angled 90°



0035.9640. 0035.9641. 0035.9642. 0035.9643. 0035.9644. 0035.9645. 0035.9646. 0035.9647.

Farbe der LED Colour of LED

Die Farbwahl erfolgt von links nach rechts. * Bei ungerader Anzahl von LED's muss der letzte Index entweder

1, 4 oder 7 lauten.

the left to the right side. * If the number of LED's is uneven

The colour is advised from

the last index must be 1, 4 or 7.

| rot/rot | red/red | 1 | 1 | 1 | 1 |
|-----------|---------------|---|---|---|---|
| rot/grün | red/green | 2 | 2 | 2 | 2 |
| rot/gelb | red/yellow | 3 | 3 | 3 | 3 |
| grün/grün | green/green | 4 | 4 | 4 | 4 |
| grün/rot | green/red | 5 | 5 | 5 | 5 |
| grün/gelb | green/yellow | 6 | 6 | 6 | 6 |
| gelb/gelb | yellow/yellow | 7 | 7 | 7 | 7 |
| gelb/rot | yellow/red | 8 | 8 | 8 | 8 |
| gelb/grün | yellow/green | 9 | 9 | 9 | 9 |

All Variants

| Terminal direction | Туре | Color LED | Color LED | Color LED | Color LED | Order Number |
|--------------------|-----------|---------------------|------------------|--|--|----------------|
| angled | 1x1 Array | green ¹ | - | - | - | 0035.9640.4 |
| angled | 1x1 Array | yellow ¹ | - | - | - | 0035.9640.7 |
| angled | 2x4 Array | green¹ / yellow² | green³ / yellow⁴ | green ⁵ / yellow ⁶ | green ⁷ / yellow ⁸ | 0035.9678.6666 |

In-line: The color is advised from the left to the right side. If the number of LED's is uneven the last index must be 1, 4 or 7.

In blocks: The color is advised from the buttom to the top (from the left to the right).

Most Popular.

Availability for all products can be searched real-time: https://www.schurter.com/en/info-center/support-tools/stock-check-distributors

| | | •• |
|------|-------|---------|
| Pack | aging | unit |
| uon | ugnig | ai ii c |

100 pcs

The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability and test each

product selected for their own applications.