



Weblinks

Description

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

Technical Data

Climatical Data	
Ambient temperature	-25 to 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

Thermoplastic
Technical data LED see separate table

html-datasheet, CE declaration of conformity, RoHS, CHINA-RoHS, CAD-Drawings, Detailed request for product

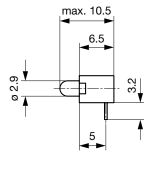
Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in General Product Information

Technical Data LED

	LED red	LED green	LED yellow	
Let-through courrent DC I _F max. 30 mA		30 mA	30 mA	
Power Loss P _v max.	100 mW	100 mW	100 mW	
Forward voltage	typ. 2.0 V; max. 3.0 V	typ. 2.4 V; max. 3.0 V	typ. 2.4 V; max. 3.0 V	
Luminous intensity	min. 6.3 mcd; typ. 10 mcd	min. 6.3 mcd; typ. 10 mcd	min. 6.3 mcd; typ. 12 mcd	
Viewing angle	60°	60°	60°	
Peak wave lenght	typ. 635 nm	typ. 565 nm	typ. 585 nm	
Reverse voltage	typ. 15 V	typ. 15 V	typ. 15 V	

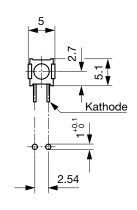
Dimension ASL single

5 Kathode

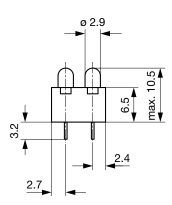


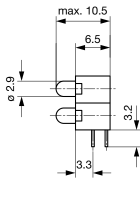
ASL double, angled

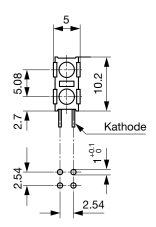
ASL single, angled



ASL double







1er- and 2er-Array

 1er Array

 1
 2
 3
 4
 5
 6
 7
 8

2er Array

2	4	6	8
1	3	5	7

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	green ³ / yellow ⁴	green⁵ / 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:http://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

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.