

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Schurter](#)
[0035.1261](#)

For any questions, you can email us directly:

sales@integrated-circuit.com

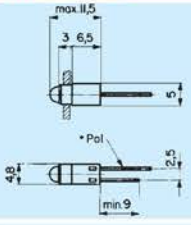
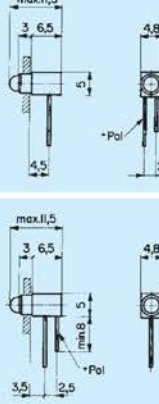
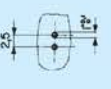
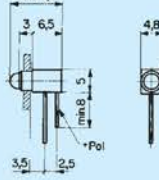
LED Holder straight with 3 mm and 5 mm LED

**All Variants**

Description	Order Number
SRL für 3mm LED	0035.1340

Availability for all products can be searched real-time:<http://www.schurter.com/Stock-Check/Stock-Check-SCHURTER>

LED-Fassung SRL (für 3mm LED) LED-Holder SRL (for T1 LED)

Ausführungen Models	Abmessungen Dimensions	Bohrplan Drilling diagram	Farbe Colour	gewünschte Farbe ankreuzen select your colour	Artikelnummer Part Number
SRL	 	 	rot grün gelb	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	0035.1340
					0035.1341
					0035.1342
SRL	 	 	rot grün gelb	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	0035.1350
					0035.1351
					0035.1352
SRL	 	 	rot grün gelb	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	0035.1360
					0035.1361
					0035.1362

New specification from 1.7.2011*

TECHNICAL DATA LEDs

1. Maximum Ratings	LED old	LED new*	LED old	LED new*	LED old	LED new*
Internal part number	0925.9730		0925.9731		0925.9732	
Light colour	red	red	green	green	yellow	yellow
Forward current DC	I _f max. [mA]	40	30	40	30	30
Power dissipation	P _d max. [mW]	130	100	130	100	100
2. Characteristics (typ. At T ₀ =25°C)						
Forward Voltage	at I _f =10mA, U _f typ. [V]	2.0 (<2.6)	2 at 20mA	2.0 (<2.6)	2.4 at 20mA	2.0 (<2.6)
Luminous intensity	at I _f =10mA, I ₀ typ. [mcd]	11.2 - 28	6.3 to...	18 - 45	6.3 to...	11.2 - 28
Viewing angle	typ. [degree]	50	60	50	60	50
Peak wave lenght	typ. [nm]	635	635	565	565	585
Reverse voltage	U _r typ. [V]	5	6	5	6	6

1. Elektrische Kennwerte / Electrical data

Technische Daten der LED 0925.0029/30/67 siehe S.100/101 / Technical data LED 0925.0029/30/67 see p.100/101

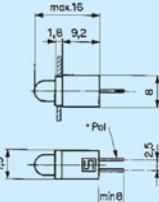
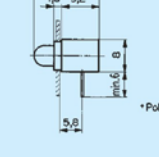
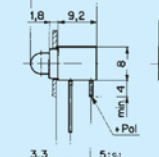
2. Sonstige Kennwerte / Other data

Lötbarkeit / Solderability	max. 2s < 235 °C (IEC 68 2-20 Test Ta Methode 1)
Lötwärmebeständigkeit / Soldering heat resistance	max. 5s < 260 °C (IEC 68 2-20 Test Tb Methode 1A)
Umgebungstemperatur / Ambient temperature	-25°C ... +85°C
Lagertemperatur / Storage temperature	-55°C ... +100°C

3. Werkstoffe / Materials

Sockel / Socket	Thermoplast
-----------------	-------------

LED-Fassung SRL (für 5mm LED) LED-Holder SRL (for T1 3/4 LED)

Ausführungen Models	Abmessungen Dimensions	Bohrplan Drilling diagram	Farbe Colour	gewünschte Farbe ankreuzen select your colour	Artikelnummer Part Number
			rot grün gelb	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	0035.1260 0035.1261 0035.1262
			rot grün gelb	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	0035.1270 0035.1271 0035.1272
			rot grün gelb	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	0035.1280 0035.1281 0035.1282

Technische Daten / Technical data

1. Elektrische Kennwerte / Electrical data

Technische Daten der LED b) 0925.0059/60/61 siehe S.100/101 /Technical data LED 0925 0059/60/61 see p.100/101

2. Sonstige Kennwerte / Other data

Lötbarkeit / Solderability	max. 2s < 235°C (IEC 68 2-20 Test Ta Methode 1)
----------------------------	---

Lötwärmebeständigkeit / Soldering heat resistance	max. 5s < 260°C (IEC 68 2-20 Test Tb Methode 1A)
---	--

Umgebungstemperatur / Ambient temperature	-25°C ... + 85°C
---	------------------

Lagertemperatur / Storage temperature	-55°C ... +100°C
---------------------------------------	------------------

3. Werkstoffe / Materials

Socket / Socket	Thermoplast
-----------------	-------------