

LED Holder straight with 3 mm and 5 mm LED







Weblinks

pdf-datasheet, html-datasheet, General Product Information, Approvals, CE declaration of conformity, RoHS, CHINA-RoHS, REACH, e-Shop, SCHURTER-Stock-Check, Distributor-Stock-Check, CAD-Drawings, Detailed request for product

All Variants

Description Order Number 0035.1340 SRL für 3mm LED

Availability for all products can be searched real-time:http://www.schurter.com/en/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	gewüns	chte Farbe ankreuzen select your colour	Artikelnummer Part Number	
SRL	9 6.5 3 6.5 - Pol 2	25 0 25 0 25 0 25		rot grün gelb	red green yellow	0035.1340 0035.1341 0035.1342	
SRL	3 6.5 3 6.5 4.8 9 8 9 8 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	25 mm		rot grün gelb	red green yellow	0035.1350 0035.1351 0035.1352	
SRL	3 6.5 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	25		rot grün gelb	red green yellow	0035.1360 0035.1361 0035.1362	

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	l, max. [mA]	40	30	40	30	40	30
Power dissipation	P _{ia} max. [mW]	130	100	130	100	130	100
2. Characteristics (ty	p. At T _u =25°C)						
Forward Voltage	at I _p =10mA, U _p typ. [V]	2.0 (<2.6)	2 at 20mA	2.0 (<2.6)	2.4 at 20mA	2.0 (<2.6)	2.4 at 20mA
Luminous intensity	at I _e =10mA, I _e typ. [mod]	11.2 - 28	6.3 to	18 - 45	6.3 to	11.2 - 28	6.3 to
Viewing angle	typ. (degree)	50	60	50	60	50	60
Peak wave lenght	typ. (rm)	635	635	565	565	586	585
Reverse voltage	U, typ. [V]	5	6	5	6	5	6

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	gewün	schte Farbe ar select yo	nkreuzen ur colour	Artikelnummer Part Number	
	max16	25						
	1,8 9,2			rot	red		0035.1260	
				grün	green		0035.1261	
	Pol			9.0			0000.1201	
siehe / see LED b)	phe N	E.		gelb	yellow		0035.1262	
,	max.16							
4	18 9.2	12		rot	red		0035.1270	
63				grün	green		0035.1271	
11	A POI			gelb	vellow		0035.1272	
siehe / see LED b)	5.8 25	(22)		90	,			
-	max. 16	-fr		rot	red		0035.1280	
	1,8 9,2 7,3	v		101	Tea		0000.1200	
	8			grün	green		0035.1281	
11	↓ Pol	82		gelb	yellow		0035.1282	
siehe / see LED b)	3,3 5101	(<u> </u>						
Technische Dat	Technische Daten / Technical data							
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 / Solder		max. 2s < 235°C (IEC 68 2-20 Test Ta Methode 1)						
Lötwärmebeständ	max	max. 5s < 260°C (IEC 68 2-20 Test Tb Methode 1A)						
Umgebungstempe		-25°C + 85°C						
Lagertemperatur /		-55°C +100°C						
3. Werkstoffe / Materials								
Sockel / Socket		Thermoplast						

84 SCHURTER GmbH • Tel.: ++ 49 7642 682 0 • Fax: ++49 7642 8820 • e-mail: info@schurter.de • Internet: www.schurter.de



