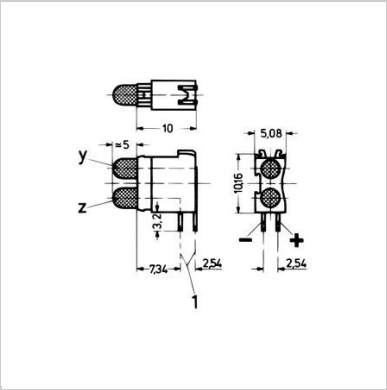


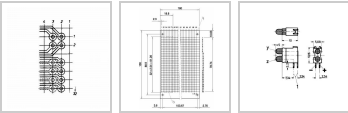
# Double LED, short type, Ø 3.2 mm

SCHROFF



1 = mounting plane

## Other Views



**Catalog Number: 69004-125**  
Back To Product

- Short type for mounting plane 1

**Note:**

- Required front panel drill hole: Ø 4 mm
- Dimensions of connecting pins: 0.5 × 0.5 mm

**Type:**  
LED

**LED:**

- Dual LED, short
- Standard LED



Select product specifications before modifying or adding to project list or requesting a quote.

Current-defining  
Standard ▾

Color-defining  
Green/Green (Y/Z) ▾

[Clear Selection](#)

Quantity

Add Item to Project List +

## Documents



Main Catalog - Front panel component systems

## Technical Data

Qty	1 piece (SPQ 10)	Operating temperatures [°C]	-40 ... +85 °C	-40 ... +85 °C
Delivery is exclusively made in Standard Pack Quantity (SPQ)	10	Absolute maximum data, Ta = 25 °C	standard LED	standard LED
Color	green/green (Y/Z)	Reverse voltage [V]	5	5
Configuration	Mounting plane 1	On-state current [mA]	25	25
		Power dissipation [mW]	100	100
		Forward current [mA] (t < 10 µs)	100	100
		Forward Voltage [V] type (10 mA/2 mA)	2.1	2.1
		Forward voltage [V] max. (10 mA/2mA)	3	3

Luminous intensity [mcd] at 10 mA	3.2	3.2
Luminous intensity [mcd] at 20 mA	6.4	6.4
Wavelength [nm] (10 mA/2 mA)	565	565
Thermal resistance [°C/W]	400	400
Angle of reflected beam	± 50°	± 50°
Storage temperature [°C]	–55 ... +100 °C	–55 ... +100 °C
Solder temperature [°C]	260 °C/max. 5 sec (processing advice for wave soldering: protect plastic body against solder wave)	260 °C/max. 5 sec (processing advice for wave soldering: protect plastic body against solder wave)
Insulating body	PBT (Crastin)	PBT (Crastin)
Flammability of insulation body	UL 94 V-0	UL 94 V-0
Color	green	green

EXPLORE	CONTACT	DOWNLOAD
About Us	Customer Service	Download Center
Services & Capabilities	Find a Sales Office or Distributor	Reference Projects
News & Events	Global Locations	Videos
Newsletter Subscriptions	Product Compliance & Certifications	Product Configurators
Strategic Partnerships	Partner Login	Warranties and Terms of Sale & Procurement
Investor Relations		

Connect With Us

