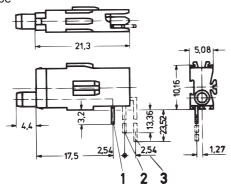
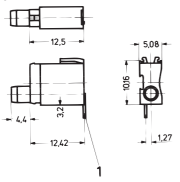
### Front panel component system

### Long type



### 1, 2, 3 = mounting plane

### Short type



1 = mounting plane

### Test socket, Ø 2 mm

- Long type for mounting plane 1, 2 and 3
- Short type for mounting plane 1

### **Order Information**

For application in	1	2	3
	Part no.	Part no.	Part no.
Long type	69004-086	69004-087	69004-088
Short type	69004-130	-	-

Delivery is exclusively in Standard Pack Quantity (SPQ): Please order at least 10 pieces or a multiple. Pricing is per individual item.

#### Note A3-199b

- Dimensions of connecting pins: 0.3 × 0.6 mm
- Required front panel drill hole: Ø 4 mm
- Technical data see page 11.20



For further information www.schroff.biz/oneclick oneClick search code = Part no.

Long type

### Double test socket, Ø 2 mm

- Long type for mounting plane 1, 2 and 3
- Short type for mounting plane 1

### **Order Information**

For application in	1 2		3
	Part no.	Part no.	Part no.
Long type	69004-089	69004-090	69004-091
Short type	69004-131	-	-

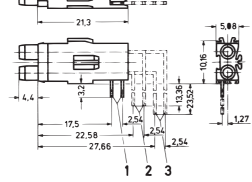
Delivery is exclusively in Standard Pack Quantity (SPQ): Please order at least 10 pieces or a multiple. Pricing is per individual item.

- Dimensions of connecting pins: 0.3 × 0.6 mm
- Required front panel drill hole: Ø 4 mm
- Technical data see page 11.20

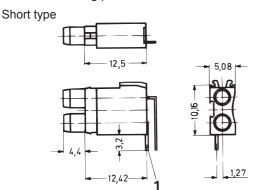


05009051

For further information www.schroff.biz/oneclick oneClick search code = Part no.



### 1, 2, 3 = mounting plane



1 = mounting plane

# Front panel component system

# 21,3 5,08 9,00 17,5 17,5

1 = mounting plane

### Double make-break socket, Ø 2 mm

- Long type for mounting plane 1
- Gold-plated contacts
- Can also be used as test socket

### **Order Information**

For application in		Part no.
Long type		69004-095
D ::	. 0: 1 10 10 ::	(ODO) DI

Delivery is exclusively in Standard Pack Quantity (SPQ): Please order at least 10 pieces or a multiple. Pricing is per individual item.

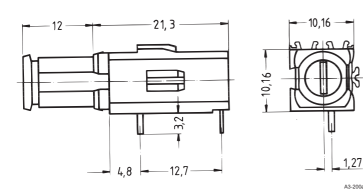
#### Note

- Dimensions of connecting pins: 0.3 × 0.6 mm
- Required front panel drill hole: Ø 4 mm
- Technical data see page 11.20



For further information <u>www.schroff.biz/oneclick</u> oneClick search code = Part no.

## Front panel component system



### Fuse holder

- Long type for mounting plane 1
- For glass fuse inserts 5 x 20 mm to DIN 41 571, 250 V<sub>AC</sub>, 6.3 A
- Contacts silver-plated

### **Order Information**

Description	Part no.	
Long type	69004-098	
Delivery is evaluatively in Standard Book Quantity (SDQ); Please		

Delivery is exclusively in Standard Pack Quantity (SPQ): Please order at least 10 pieces or a multiple. Pricing is per individual item.

### Note

- Dimensions of connecting pins: 0.7 × 0.6 mm
- Required front panel drill hole: Ø 9 mm



For further information <u>www.schroff.biz/oneclick</u> oneClick search code = Part no.

### Technical data for test sockets, fuse holders

	Test socket/make-break socket	Double test socket/ double make-break socket	Fuse holder
Operating voltage	≤ 60 V <sub>DC/AC</sub>	≤ 30 V <sub>AC</sub>	≤ 250 V <sub>AC</sub>
Operating current	≤ 1 A	≤ 1 A	≤ 6.3 A
Test voltage	1 kV/50 Hz	1 kV/50 Hz	_
Temperature range	–25 +70 °C	–25 +70 °C	–25 +70 °C
Solder temperature	260 °C/max. 5 sec (processing advice for wave soldering: protect plastic body against solder wave)		
Contact material	Copper alloy	Copper alloy	Copper alloy
Contact surface	Selectively gold-plated	Selectively gold-plated	Silver-plated
Insulating body	PBT (Crastin)	PBT (Crastin)	PBT (Crastin)
Climatic use category	HSF <sup>1)</sup> to DIN 40 040	HSF <sup>1)</sup> to DIN 40 040	HSF <sup>1)</sup> to DIN 40 040
Flammability	UL 94 V-0	UL 94 V-0	UL 94 V-0

<sup>&</sup>lt;sup>1)</sup> H = -25 °C; S = +70 °C; F = 75 % air humidity, no condensation