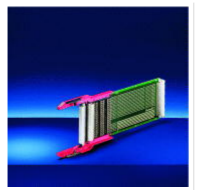
# Schroff®

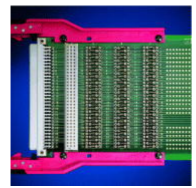
#### Test adapter, type C



#### Article number: 23021-609

- Complying with DIN 41612
- Measuring panel for
  - Voltage (V): Wire-wrap posts 0.6 mm and removeable test bridges
  - Current/voltage (V / I): Wire-wrap posts 0.6 mm and removeable test bridges (0.5 mm) C96 has connectors and test bridges

### **Delivery quantity:**



Item	Qty	Description	
1	1	Test adapter C64, C96	
2	10	Jumpers	

#### **Technical data:**

Connector type	Height	For board depth	Туре	Measuring panel for
C 96	3 U	160 mm	2L	V / I

## **Test adapters**

#### Type / printed board versions

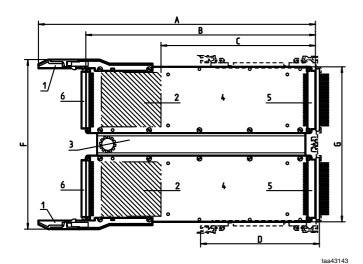
Epoxy resin fibreglass EP-GC02 complying with DIN 40802 (FR4). Outside connections (e.g. pins 1a, b, c and pins 32a, b, c) each

with wide track or large-area tracks on inner layers – e.g. for shielding  $V_{cc}$ , GND.

#### Туре

1L	PCB single side(suitable up to 2 MHz)
2L	PCB double side and through-plated (suitable up to
	approx. 8 MHz)
4L	Multi-layer, 4-layer (suitable from 8 MHz)
	Multi-layer technology with large-area inner layers
	(signal-face-face-signal).
	On the coax version, the large-area inner layers can be
	soldered onto any pins by means of power links.
9L	Multi-layer, 9-layer (suitable from 8 MHz)
	Multi-layer technology with plane inner layers
	(signal-plane-signal-signal-plane-signal) and shielded
	wires between the tracks.

#### Dimension drawings, test adapters



1) Guide rail

- 2) Measuring field
- 3) Extraction aid
- 4) Test adapter
- 5) Connector (male)
- 6) Connector (female)

Board height	F	G
	mm	mm
3 U	123.00	100.00
6U	257.00	233.35

Board depth	A	В	С	D
	mm	mm	mm	mm
160mm	363	290	190	175.24
220 mm	423	350	250	235.24
220 mm	408	350	250	295.24
280 mm	483	410	310	355.24
340 mm	543	470	370	415.24

8.24 GB 04/2003

