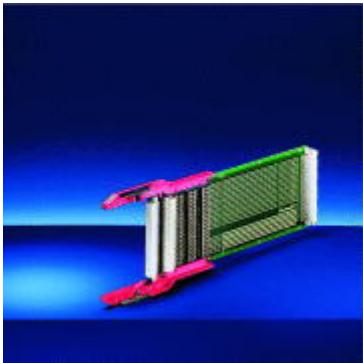


Test adapter, type C

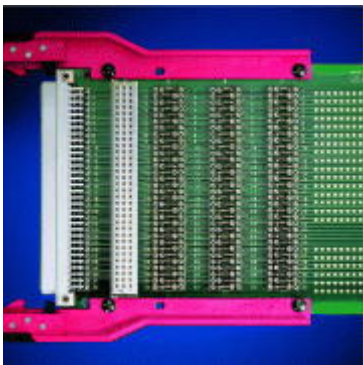


**Article number: 23021-609**

- 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	Type	Measuring panel for
C 96	3 U	160 mm	2L	V / I

## Test adapters

### Type / printed board versions

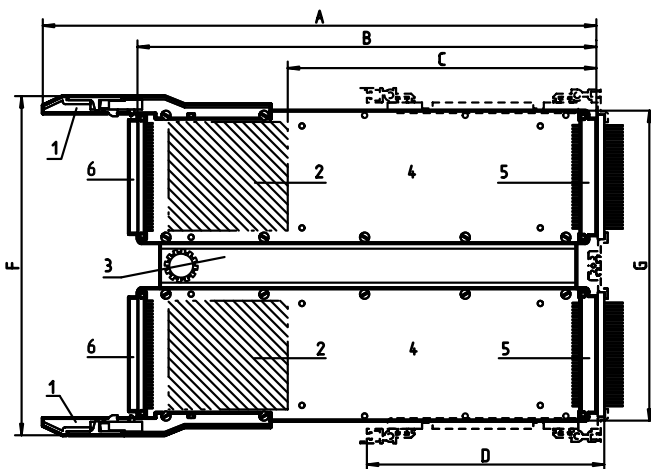
Epoxy resin fibreglass EP-GC02 complying with DIN 40802 (FR4).

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.

#### Type

<b>1L</b>	PCB single side (suitable up to 2 MHz)
<b>2L</b>	PCB double side and through-plated (suitable up to approx. 8 MHz)
<b>4L</b>	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.
<b>9L</b>	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



taa43143

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

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

Board depth	A mm	B mm	C mm	D 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