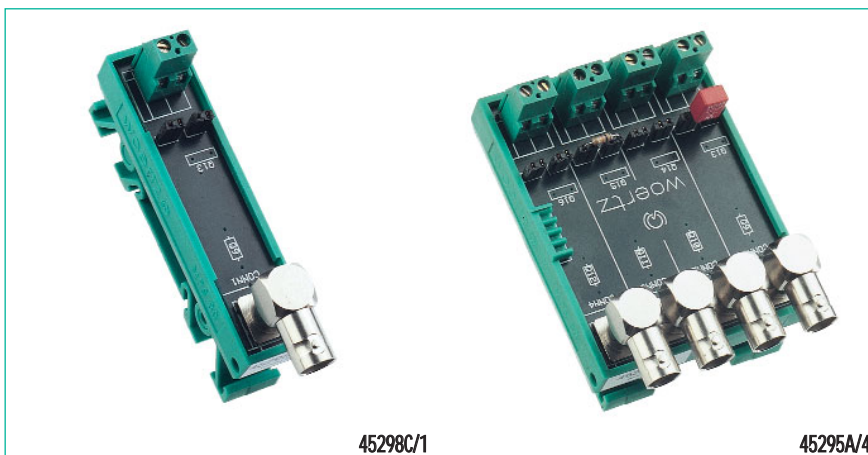




Properties

- With BNC sockets and terminals
- Metallic BNC connector, at 90° angle
- With receptacles for impedance adjustment, overvoltage protection components, etc, or as test points.
- By cutting of a conductor on the printed circuit board, a serial component can be added



45298C/1

45295A/4

Technical data

Nominal cross section of connecting terminals
 BNC impedance
 Lifetime
 Operating temperature
 Max. diameter of connector

Size W x H x D

Order numbers

with pluggable terminals

1-pole

2.5 mm² (AWG 24 - 14)
 50 - 75 Ω
 500 disconnections
 -25°C up to +70°C

20 x 83 x 44 mm

45298C/1
 45298C/1S

4-pole

2.5 mm² (AWG 24 - 14)
 50 - 75 Ω
 500 disconnections
 -25°C up to +70°C
 15 mm

65 x 83 x 44 mm

45295A/4
 45295A/4S