

PC 100

Main features

Cable board with 2 channels – REFERENCE : PC 100

- Dimensions (L x W x H) : 1000 x 250 x 45 mm
- Usable dimensions per each channel (L x W x H) : 997 x 30 x 30 mm
- Weight : 9.6kg

Technical specifications

→ BASE

- Bottom material : Natural rubber
- Working voltage : 1 000 V AC – 1 500 V DC
- Maximum roll-on load
 - 500 N on 13.3 mm
 - 10 000 N on a disc with diam Ø 130 mm
- Fire resistance : complies with EN 60695-11-2
- Incandescent wire 850 °C : EN 60695-2-11
- Shock resistance : IK10 (20J)
- Dielectric resistance : 3 000 V

→ LID

- Top lid material : Natural rubber
- Incandescent wire 850 °C : complies with EN 60695-2-11



To prevent the risk of electrical shock or fire, please be sure to make any connections inside the cable board.

Min temperature for storage and use : -15°C

Max temperature for use : +60°C

Cleaning

When cleaning the cable boards, please use a pressure washer.

APAVE Certification

