

Supernova - TECHNICAL CHARACTERISTICS

Supernova portable socket outlets

Technical specifications

- unbreakable, polycarbonate body, black or white
- gasket, cord-grip and protected individual wire passages
- screw terminals
- permanently fixed earth contact
- socket outlets with resilient socket-contacts and live socket-contacts screened by captive shutter

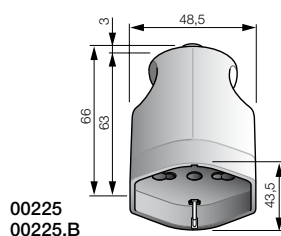
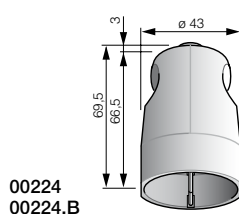
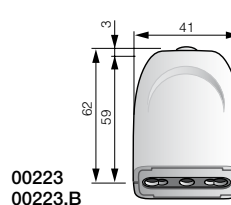
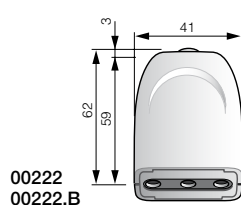
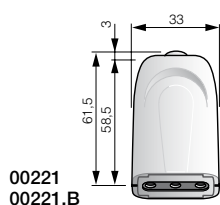
Wiring instructions

- 10 A rewirable plugs and portable socket outlets shall be connected with cable of cross sectional area not smaller than 0,75 mm²
- 16 A rewirable plugs and portable socket outlets shall be connected with cable of cross sectional area not smaller than 1 mm²

Conformity to Standards

CEI 23-50 (IEC 60884-1) Standard

Dimensions (in mm)



Supernova

Portable socket outlets 250 V~, axial cable entry

00221	.B	2P+E 10 A SICURY socket outlet, Italian standard P11
00222	.B	2P+E 16 A SICURY socket outlet, Italian standard P17
00223	.B	2P+E 16 A Bpresa SICURY socket outlet, Italian standard P17/11



00221
black



00221.B
white



00222
black



00222.B
white



00223
black



00223.B
white

Portable socket outlets 250 V~, axial cable entry

00224	.B	2P+E 16 A SICURY socket outlet, Italian standard P30 (lateral and central earth contacts)
00225	.B	2P+E 16 A SICURY socket outlet, universal, for 2P 2.5 A Europlugs, for 2P and 2P+E 10 A and 16 A Italian standard plugs, 2P+E 16 A German standard plugs.

Earth connection is not realized with 2P+E 16 A 250 V~ French standard plug



00224
black



00224.B
white



00225
black



00225.B
white