Accessories

CPCI systems

Mains switch



- Rocker switch 6 A/250 V, 2-pole, FASTON connections (4.7 x 0.8 mm)
- VDE, UL, CSA, TÜV, SEMKO, DEMĆO, SEV, NEMKO, SETI, BEAB approvals
- Insulation resistance: $> 10 \text{ M}\Omega$
- Test voltage: 1 kV
- Frame: 21 x 15 mm
- Cutout: 19.2 x 12.9 mm
- Installation depth: 17 mm

Max. current	Packs of	Model No. RP	
6 A	1	3687.711	

Connection cable 230 V



Power is supplied via the connection cable.

Technical specifications: 230 V, 50/60 Hz, PVC cable, 3-pole with earthing-pin plug and IEC 320 cable coupler (non-heating appliances) with CEE22 contact protection

Supply includes: 1 connection cable 230 V, length 2.5 m

Design	Packs of	Model No. DK
D/F/B	1	7200.210
GB	1	7200.211
CH	1	7200.213

Front panel with LED and mains switch



Front panel with switch module and display board with LEDs.

Supply includes: EMC front panel, 5 HP Rocker switch Display board with LEDs: + 3.3 V/+ 5 V/+ 12 V/- 12 V/fan failure Assembly parts

Legend for	Model No. RP	Model No. RP
LEDs	3 U	4 U
+ 3.3 V + 5 V ± 12 V Alarm	3687.712	

Filter module for DC fan with fault monitoring



The filter module serves to suppress interference on the + 12 V power supply. In addition, a signal is generated in the event of a fan failure or a significant drop below the nominal speed (displayed via the LED display board).

■ Max. current of fan: 700 mA at an operating voltage of 12 V DC

Supply includes:

2 plug-in connections

Packs of	Model No. RP
1	3687.716

34 Rittal Electronics Catalogue

CPCI systems

Combination unit for mains input





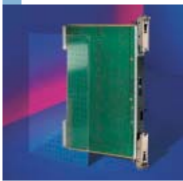
Combination module consisting of IEC 320 socket, line filter and 5 x 20 mm fuse holder to IEC 320 and IEC 950.

Technical specifications: Metal enclosure for screw fastening Mains input: via IEC 320 socket Mains output: via 3 FASTON contacts (L, N, PE, 6.3 x 0.8) Versions with or without switches. Temperature range: -25°C to +85°C

Supply includes: Enclosure, with integrated IEC 320 socket, line filter

	Combination unit with switch Model No. RP	Combination unit without switch Model No. RP
	3687.709	3687.710
Mains voltage max.	250 VAC	250 VAC
Leakage current	2 x 0.32 mA	≤ 500µA
Max. current	6 A	6 A
Mounting holes	40 mm	36 mm
Install. depth	90 mm	56 mm
Cutout	60 x 29 mm	33.9 x 29 mm
Approvals	VDE, SEMKO, SEV, UL, CSA	VDE

Plastic covers for CPCI printed circuit boards

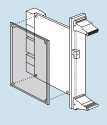


Covers for mechanical protection of the solder or second component side. Optionally available as a perforated or solid version. Fastening clips are required for mounting the perforated covers.

Material:

0.3 mm plastic, antistatic
*0.5 mm plastic UL 94-V0, antistatic

For PCBs	Packs of	perforated* Model No. RP	solid* Model No. RP	solid Model No. RP
3 U x 160 mm	1	3687.932	3686.572	3685.966
6 U x 160 mm	1	3687.934	3686.574	3685.967
6 U x 80 mm	1	3687.933	3686.573	3686.037
Fastening clips	100	3687.955	-	-



Other accessories





Page 36 - 47 Page 108 - 121 Page 180 - 195 Page 196 - 201 Page 160 - 165 Page 164 Page 176 Backplanes Power supply units
Partial front plates/handles
Box type plug-in units
Plastic guide rails Keys Fans Rack-mounted fans Page 178 – 179

Rittal Electronics Catalogue 35