

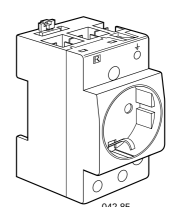
87045 LIMOGES Cedex

Telephone: +33 5 55 06 87 87 - Fax: +33 5 55 06 88 88

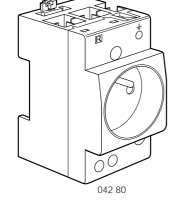
Technical sheet: FA243A

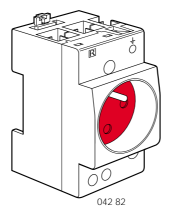
Power sockets

Cat. No(s): 042 80/82/85



Date: 27.11.97

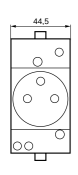


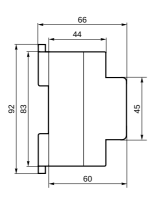


1. RANGE

- 10/16 A 250 V±
- 2 P + E with safety shutters 2 P + E with safety shutters and tamperproof for protected or specialized circuits
 - 2 P + E German standard

2. DIMENSIONS





3. ELECTRICAL CHARACTERISTICS

- Thermal current: 10/16 A
- Rated voltage 250 V
- Overvoltage category 1.2/50 μs: 4 kV₂
- Dielectric strength: 2 kV√

4. REFERENCE STANDARDS

IEC 884-1 NF C 61-303

5. MECHANICAL CHARACTERISTICS

• Environmental conditions

Storage temperature: - 10 °C to + 70 °C Operating temperature: - 5 °C to + 40 °C

• Mechanical resistance: IP xx3

5. MECHANICAL CHARACTERISTICS (continued)

Materials

Casing	Polycarbonate	Density	1.18 to 1.25	
		Bending module	> 2.20 GPa	
		Incandescent wire	960 °C / 30 s	
		Oxygen index	≥ 34	
		Colour	Grey RAL 7035	
Screw	Zinc bichromate finish steel			
Contacts	Nickel-plated copper			
	•			

6. INSTALLATION

Wiring

Conductors permitted Flexible with end caps Rigid	1.5 to 6 mm ² 1.5 to 10 mm ²
Tools required:	
Flat blade screwdriver Posidrive screwdriver	ø 4 to 5.5 mm Pz 1
Tightening torque	
Min.	0.8 Nm
Max. Recommended	1.8 Nm 1.2 Nm

Cage terminals, with combined Posidrive, releasable and captive screws

Protection against direct contact: IP 2x

Slot on the top of the socket to allow the busbar to pass through Busbar connection possible. For phase and neutral, connection from the bottom

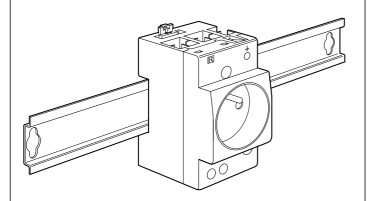
Power sockets Technical sheet: FA243A

Cat. No(s): 042 80/82/85 Date: 27.11.97

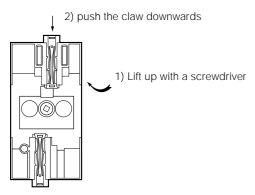
6. INSTALLATION (continued)

• Mounting

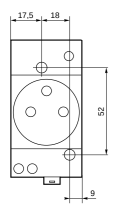
- Mounted on symmetrical rail EN 50-022



- Releasing the claws



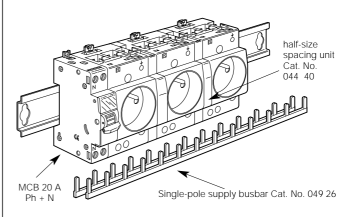
- On a plate (perforated or not) after releasing the top claw



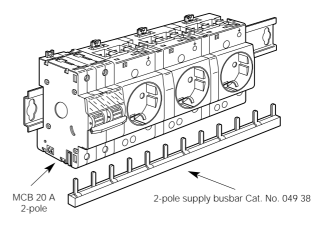
6. INSTALLATION (continued)

• Power supply from the bottom

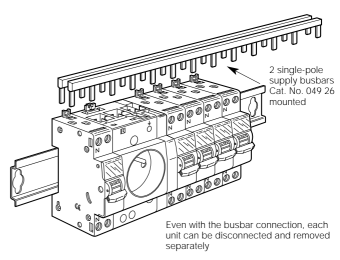
P + N - Cat. Nos. 042 80/82



2-pole - Cat. No. 042 85



Busbar passed through and held in place



7. ACCESSORIES

7.1 Wiring accessories

Prong-type supply busbar Cat. No. 049 26

7.2 Miscellaneous accessories

Spacing unit Cat. No. 044 40 Mosaic 45 grid Cat. No. 748 72 for standard Mosaic socket

8. PROTECTION INDEX

Class II
IP 2x