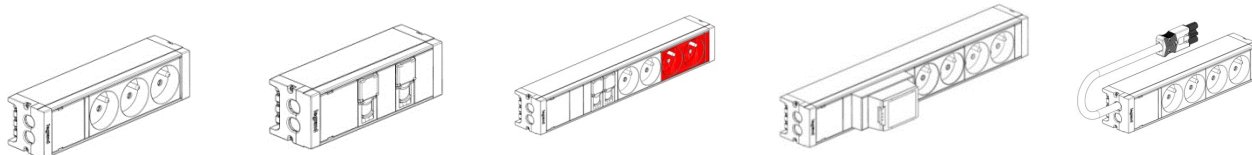


Underdesk multi-outlets

Cat. No(s) : 0 734 00 to 006 - 0 734 09 - 0 734 13/14 - 0 734 19 - 0 734 35/36 -
0 734 45 - 0 734 50/51 - 0734 54/55 - 0 734 65 - 0 734 70 à 72 - 0 734 88 - 0 734
95/96



1. USE

Legrand offers a complete underdesk multi-outlets range to supply power and data to all workstations.

Main characteristics :

- a natural aluminium casing (52x52 mm)
 - a compact product with simple and elegant design
 - a reliable and secure installation
 - an index of protection: IP20, IK07
 - it can be made on demand for customers special requests
 - a range of accessories for an easy fixing.
- Under-desk multi-outlets are delivered in a plastic bag for perfect protection when installed under the raised floor.

2. RANGE

■ 2.1 Power underdesk multi-outlets

2.1.1 French/Belgian standard - Equipped underdesk multi-outlets to be wired

Supplied without cord ; connection on terminal block

Cat. nos	Dimensions L x l x h (mm)	Functions
with 2 P+E power sockets with or without tamperproof sockets		
0 734 00	202x52x52.5	
0 734 01	247x52x52.5	
0 734 02	337x52x52.5	
0 734 03	202x52x52.5	

2. RANGE (cont.)

Cat. nos	Dimensions L x l x h (mm)	Functions
0 734 04	247x52x52.5	
0 734 05	277x52x52.5	
0 734 06	367x52x52.5	
with 2 P+E power sockets and differential switch		
0 734 13	322x52x90	
0 734 09	367x52x90	
0 734 14	397x52x90	
with 2 P+E tamperproof or not power sockets and data sockets		
0 734 19	337x52x52.5	

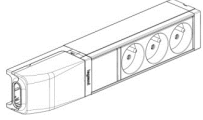
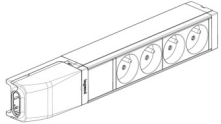
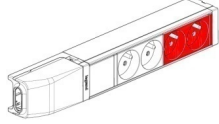
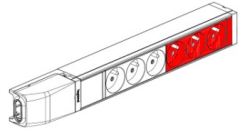
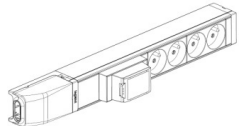
Underdesk multi-outlets

Cat. No(s) : 0 734 00 to 06 – 0 734 09 – 0 734 13/14 – 0 734 19 –
0 734 35/36 – 0 734 45 – 0 734 50/51 – 0734 54/55 – 0 734 65 –
0 734 70 à 72 – 0 734 88 – 0 734 95/96

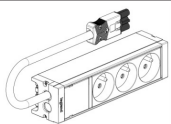
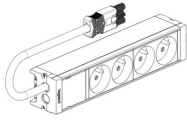
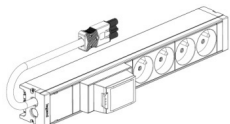
2. RANGE (cont.)

2.1.2 French/Belgian standard - equipped underdesk multi-outlets to be connected - fast connection system

Supplied without cords

Cat. nos	Dimensions L x l x h (mm)	Functions
with 2 P+E power sockets with or without tamperproof sockets		
0 734 50	295.5x52x52.5	
0 734 51	340.5x52x52.5	
0 734 54	340.5x52x52.5	
0 734 55	430.5x52x52.5	
with 2 P+E power sockets and differential switch		
0 734 65	445.5x52x90	

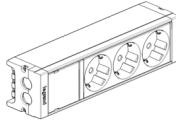
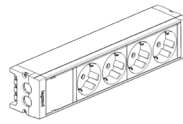
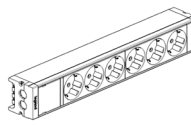
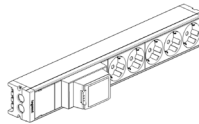
Supplied with cord : H07 RNF 3G2,5 mm² - length 5 m

0 734 35	202x52x52.5	
0 734 36	247x52x52.5	
with 2 P+E power sockets and differential switch		
0 734 45	367x52x90	

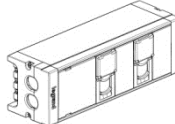
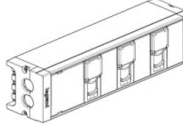
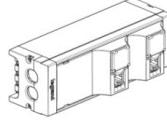
2. RANGE (cont.)

2.1.3 German standard - Equipped underdesk multi-outlets to be wired

Supplied without cord ; connection on terminal block

Cat. nos	Dimensions L x l x h (mm)	Functions
with 2 P+E power sockets		
0 734 20	202x52x52.5	
0 734 21	247x52x52.5	
0 734 22	337x52x52.5	
with 2 P+E power sockets and differential switch		
0 734 24	397x52x90	




■ 2.2 Data underdesk multi-outlets

Cat. nos	Dimensions L x l x h (mm)	Functions
with 2 P+E data sockets		
0 734 95	157x52x52.5	
0 734 96	202x52x52.5	
0 734 88	157x52x52.5	

2. RANGE (cont.)

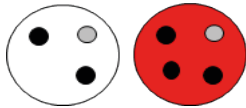
■ 2.3 Fixing solutions

set of 2

Cat. nos	Dimensions L x l x h (mm)	Functions
0 734 70	64x44x1	standard fixing
		
0 734 71	44x35.5x25	side fixing
		
0 734 72	90x32.5x3.5	magnet fixing
		

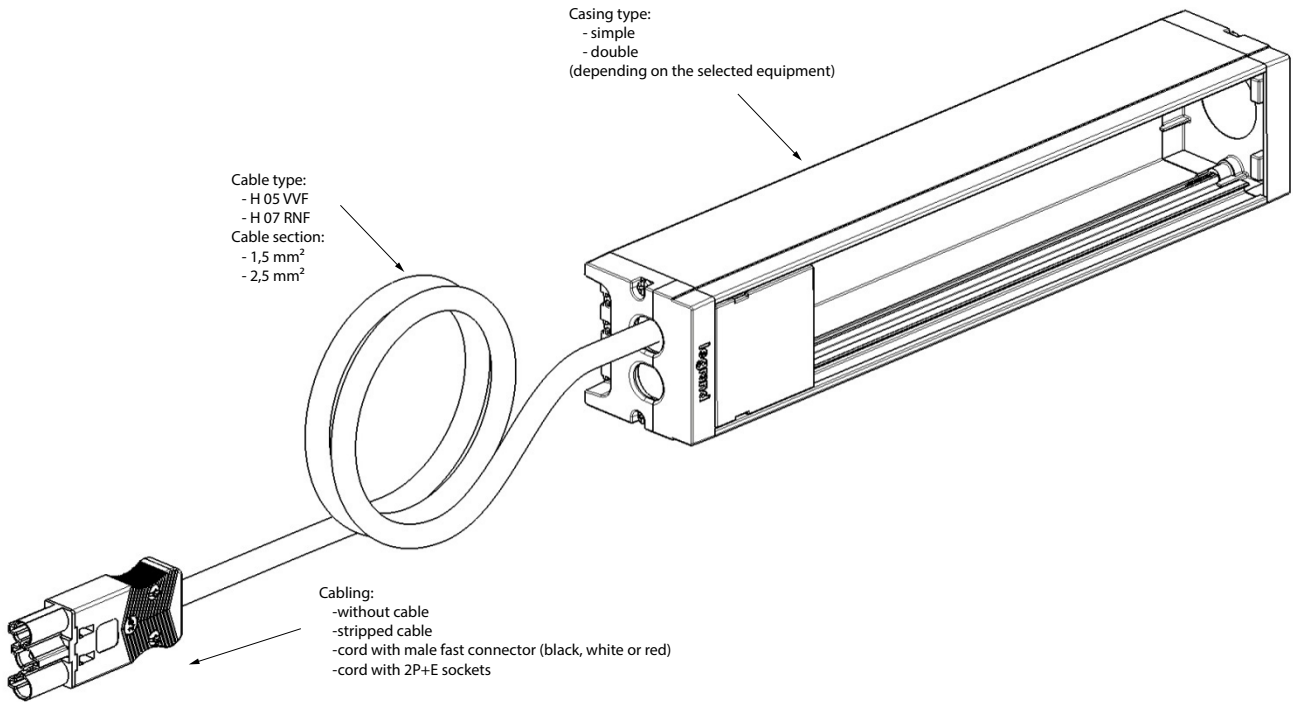
All underdesk multi-outlets are equipped with 35° inclined sockets (with shutters).

- white cover plates for standard power
- red cover plates for tamperproof power

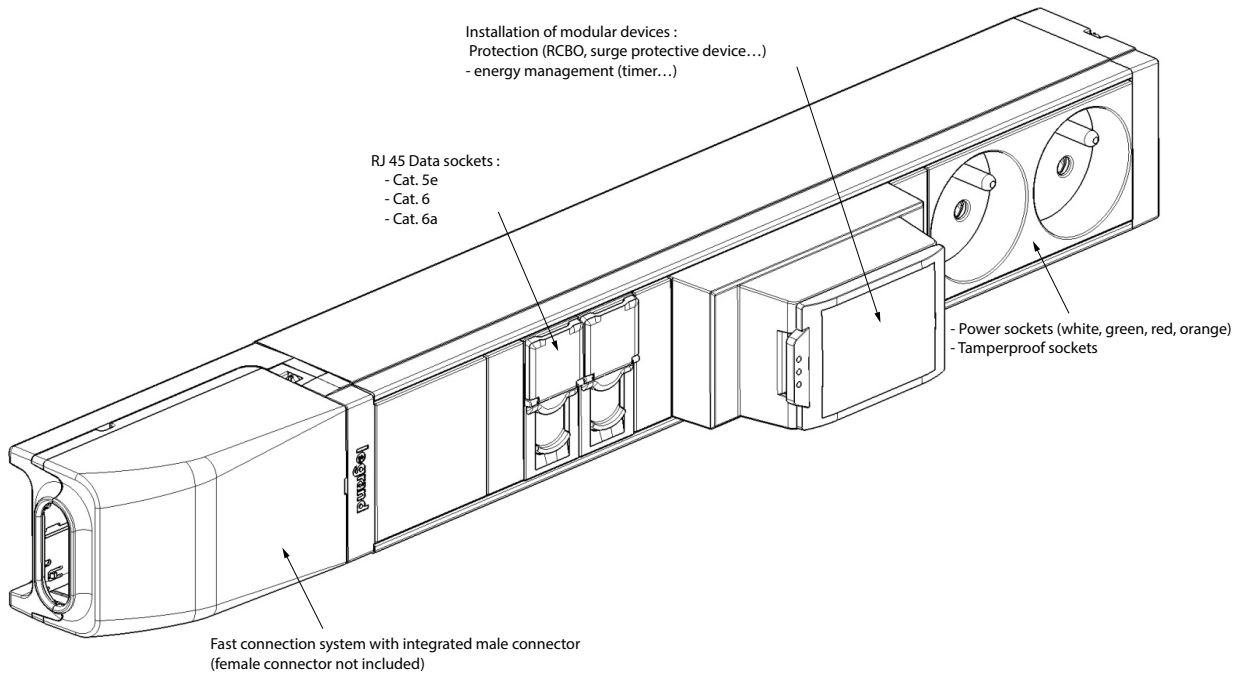


3. ON-DEMAND SERVICE

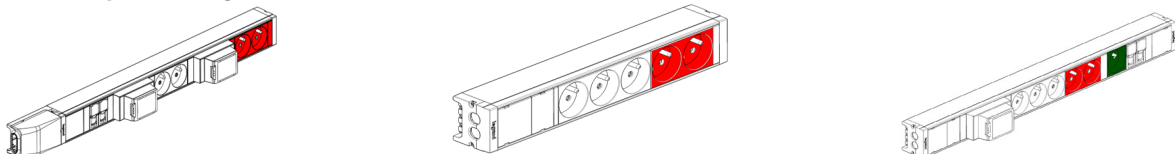
■ 3.1 Structure selection



■ 3.2 Functions selection



■ 3.3 Some examples of configurations on demand



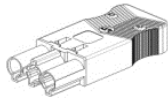
Underdesk multi-outlets

Cat. No(s) : 0 734 00 to 06 – 0 734 09 – 0 734 13/14 – 0 734 19 –
0 734 35/36 – 0 734 45 – 0 734 50/51 – 0734 54/55 – 0 734 65 –
0 734 70 à 72 – 0 734 88 – 0 734 95/96

4. TECHNICAL CHARACTERISTICS

■ 4.1 Underdesk multi-outlets supplied with cord

Cord type : HO7 RNF 3G2.5 mm², length 5m.
Supplied with male fast connector 2 P+E, black for standard power and white for tamperproof power



■ 4.2 Underdesk multi-outlets supplied without cord

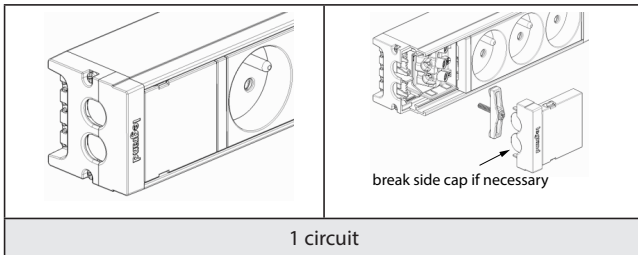
To be connected on terminal blocks with cable :

- HO5 VVF 3G1.5 mm² or 3G2.5 mm² or 3G4 mm²
- HO7 RNF 3G1.5 mm² or 3G2.5 mm² or 3G4 mm²

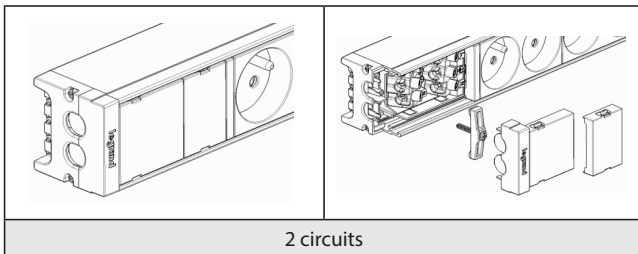
Underdesk multi-outlets to be connected are equipped with a one screw cable clamp (Ø 3,5x25mm).

5. INSTALLATION

■ 5.1 End cap with terminal block

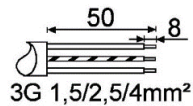


1 circuit

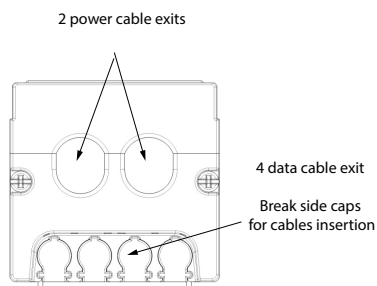


2 circuits

Stripping diagram



End cap with exit cable



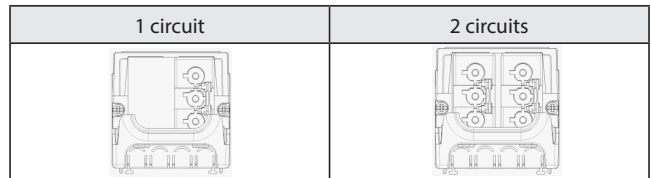
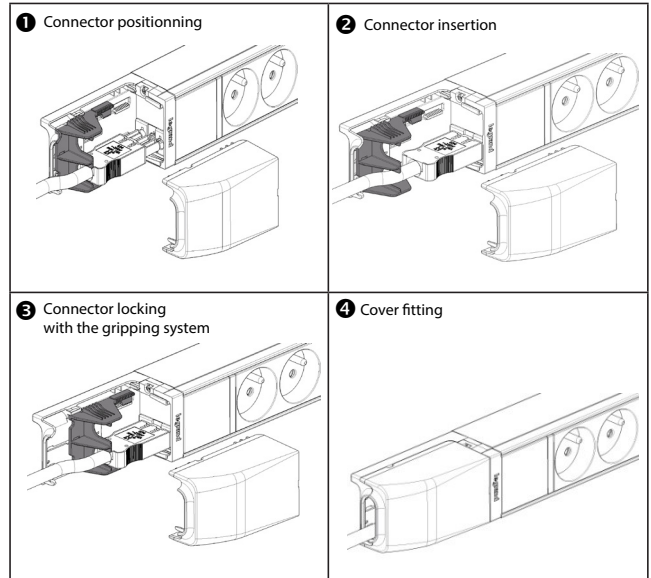
Data cables may be attached with colring cable ties.

5. INSTALLATION (cont.)

■ 5.2 End cap with embedded male fast connector

Male fast connector embedded inside the end cap with anti-unplugging gripping system (200N).

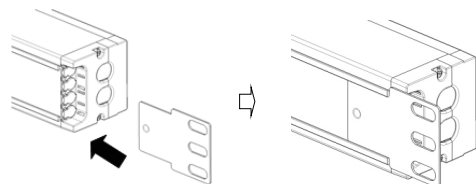
To be connected with female fast connector (black for standard power and white for tamperproof power) .



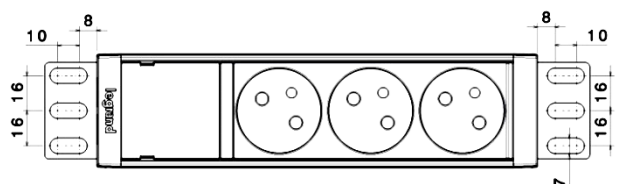
ATTENTION !! female connector non integrated

■ 5.3 Standard fixing accessories cat. no 0 734 70

Fitting



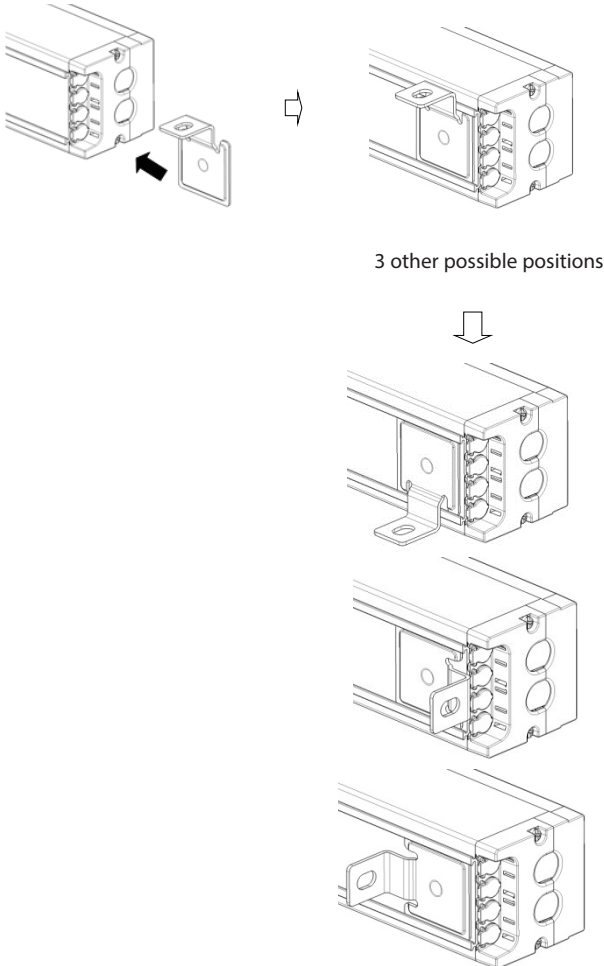
Dimensions



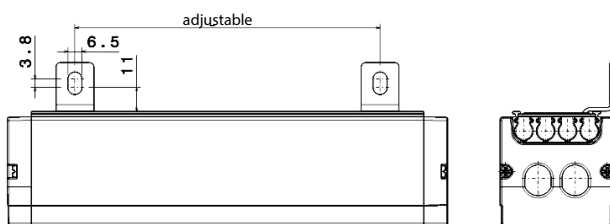
5. INSTALLATION (cont.)

■ 5.4 Side fixations cat. no 0 734 71

Fitting

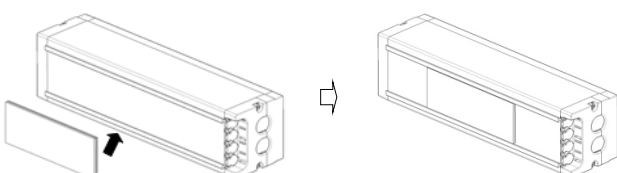


Dimensions



■ 5.5 Magnet fixing cat. no 0 734 72

Fitting



6. ELECTRICAL CHARACTERISTICS

- Power : 16A 3680W with 230V
- Under-desk multi-outlets with RCBO :
RCBO single+neutral 16A 30 mA, supplied with transparent protection cover to avoid accidental tripping
- Mandatory earth link

7. MATERIAL CHARACTERISTICS

- **Body:** anodized aluminum
- **Sockets:** PC - ABS
- **End caps:** grey RAL 7037 ABS
- **RCBO support:** white 9003 ABS
- **RCBO cover:** PC
- **Cable grip:** ABS
- **Terminal blocks:** PC
- **Fixing accessories:** electro-galvanized steel

8. STANDARDS AND APPROVALS

- Compliant with NFC 61-314
- IP 20
- IK 07