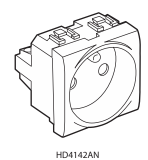
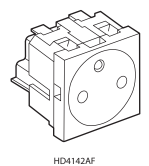


Socket outlet 2 P+E - 16 A

Cat. No(s): HD4142AF - HC4142AF- HS4142AF HD4142AN - HC4142AN - HS4142AN HD4142 - HC4142 - HS4142 - H4142R





1. USE

16 A - 250 Vac Franco-Belge standard socket outlet. Mechanism supplied with front cover. Mechanism to be completed with cover plates and supports. Flush or wall mounting.

2. RANGE

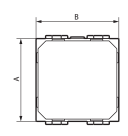
| Designation | Cat. No. | |
|--|--|--|
| 2 P+E - 16 A - 250 Vac socket Shielded tulip contacts Screwless terminals | □ HD4142AN ■ HC4142AN ■ HS4142AN | |
| 2 P+E - 16 A - 250 Vac socket Shielded tulip contacts With screws | ☐ HD4142 ■ HC4142 ■ HS4142 ■ H4142R | |
| 2 P+E - 16 A - 250 Vac surface socket Shielded tulip contacts Screwless terminals Can be located by LED | ☐ HD4142AF ■ HC4142AF ■ HS4142AF | |

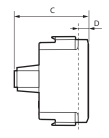
Color code:

White
Tech

■ Anthracite ■ Red

3. OVERALL DIMENSIONS (mm)





| Cat. No. | Α | В | С | D |
|------------------------|----|----|----|-----|
| HC/HD/HS4142AN | 45 | 45 | 39 | 9.5 |
| HC/HD/HS4142 - HC4142R | 45 | 45 | 41 | 9.5 |
| HC/HD/HS4142AF | 45 | 45 | 40 | 9.5 |

4. CONNECTION

Screwless terminals: Terminal capacity: 2.5 mm² Stripping length: 13 mm

Screw terminals:

Terminal capacity: 2.5 mm² Stripping length: 11 mm

5. TECHNICAL CHARACTERISTICS

■ 5.1 Protection index

Penetration by solid bodies/liquid: IP 21 Impact test: IK 04

■ 5.2 Material characteristics

Satin appearance.

Material:

- Socket front cover: Polycarbonate
- Halogen free

Self extinguishing:

- + 850° C / 30 s for insulating parts holding live parts in place.
- $+650^{\circ}$ C / 30 s for other parts made of insulating materials.

UV resistant

■ 5.3 Electrical characteristics

Voltage: 250 VAC Current: 16 A

■ 5.4 Climatic characteristics

Storage and operating temperatures: - 5° C to + 35° C

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

7. STANDARDS AND APPROVALS

Compliance with standards of installation and manufacturing. Refer to e.catalogue.

Technical data sheet: F01745EN/01 Updated: 10/03/2015 Created: 22/02/2013