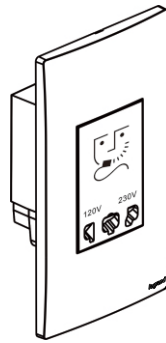


Mallia™ Senses Shaver socket

Cat. No(s): 2 811 35 MW - 2 811 35 MG - 2 811 35 MB
2 811 35 DS - 2 811 35 CH - 2 811 35 DB
2 811 35 BA - 2 811 35 BB - 2 811 35 BC



2 811 35 XX

1. USE

Device for the supply of electric shavers requiring either a 230V or 120V supply and having a power consumption not exceeding 20VA. Accepts the following types of plug: BS, Euro, US, Australian and Chinese.
(Supplied with M3.5 screws for Flush mounting or surface mounting BS boxes.)

2. RANGE

| Designation | Cat. No. |
|--|-------------|
| 2G 230V/120V Shaver Socket with earth terminal | 2 811 35 XX |

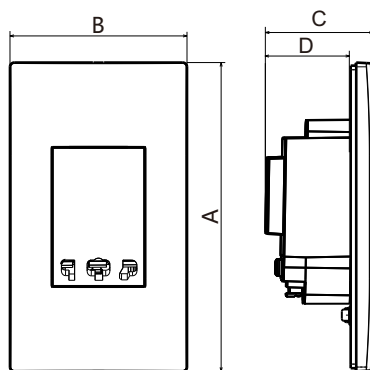
Colours

-Front: MW/MG/MB/DS/CH/DB/BA/BB/BC

-Rear: Grey

| | |
|-------------|-------------------|
| 2 811 35 MW | Matt White |
| 2 811 35 MG | Matt Grey |
| 2 811 35 MB | Matt Black |
| 2 811 35 DS | Dark Silver |
| 2 811 35 CH | Champagne |
| 2 811 35 DB | Dark Bronze |
| 2 811 35 BA | Brushed Aluminium |
| 2 811 35 BB | Brushed Black |
| 2 811 35 BC | Brushed Champagne |

3. DIMENSIONS (mm)



| References | A | B | C | D |
|-------------|-----|----|------|------|
| 2 811 35 XX | 150 | 86 | 52.5 | 44.2 |

Minimum depth of the box > 45 mm

4. CONNECTION

Types of terminals: with screws
Terminal capacity: 2 X 1.5 mm²
2 X 2.5 mm²
Recommended stripping length: 12 mm
Recommended screwdriver size: <4 mm flat blade

5. TECHNICAL CHARACTERISTICS

5.1 Material characteristics

Plate: PC
Frame: PC
Base: PC
Self-extinguishing:
+ 850° C / 30 s for insulating parts holding live parts in place
+ 650° C / 30 s for other parts made of insulating materials

5.2 Electrical characteristics

Transformer: primary and secondary 230 V - 120/230 V
Frequency: 50/60 Hz
Power: 20VA Max.

5.3 Climatic characteristics

Storage temperatures: -10°C to +70°C
Operating temperatures: -5°C to +50°C

5.4 Mechanical characteristics

Impact test: IK04
Protection against solids & liquids: IP24

6. CLEANING

Surface cleaning with a soft, slightly damp cloth.
Do not use: acetone, tar remover, trichloroethylene

7. CONFORMITY - APPROVALS

Conform to BS EN 61558-2-5.