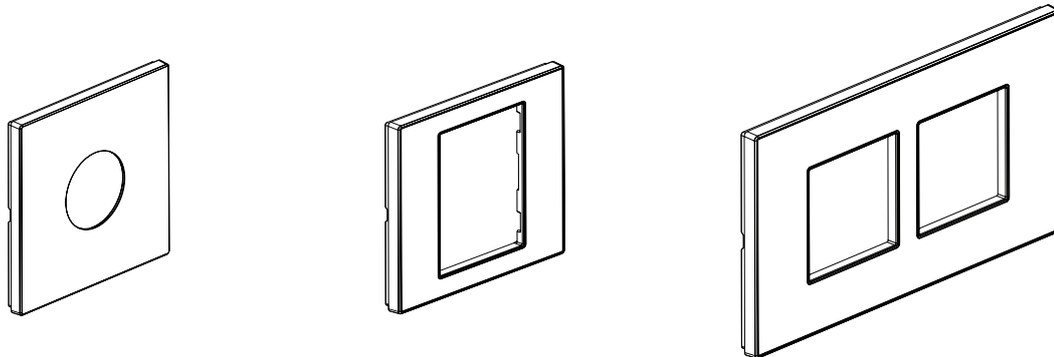


Arteor™ Advance
Plates British Standard
Classic Collection

Cat. No(s): AC1100MW/MB/MT/CH/DB/RS - AC1102MW/MB/MT/CH/DB/RS
 AC1104MW/MB/MT/CH/DB/RS - AC1105MW/MB/MT/CH/DB/RS
 AC1108MW/MB/MT/CH/DB/RS - AC1204MW/MB/MT/CH/DB/RS
 AC1206MW/MB/MT/CH/DB/RS - AC1209MW/MB/MT/CH/DB/RS
 AA1107MW/MB/MT/CH/DB/RS



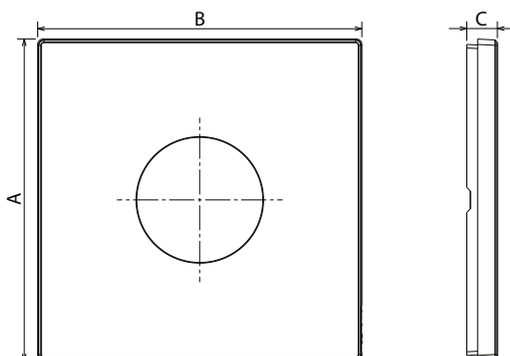
1. USE

Finishing plates.
 The plates clip into notches on screw and/or claw fixings.
 Protection film must be removed only once site work is fully completed.

2. RANGE

| Designation | Finishes | | | | | |
|--|------------|------------|---------------|-----------|-------------|----------|
| | Matt White | Matt Black | Matt Titanium | Champagne | Dark Bronze | Rose |
| Classic Collection | | | | | | |
| Square Version | | | | | | |
| 1 module - 1 gang | AC1100MW | AC1100MB | AC1100MT | AC1100CH | AC1100DB | AC1100RS |
| 2 modules - 1 gang | AC1102MW | AC1102MB | AC1102MT | AC1102CH | AC1102DB | AC1102RS |
| 3 modules - 1 gang | AC1104MW | AC1104MB | AC1104MT | AC1104CH | AC1104DB | AC1104RS |
| 3 modules - 2 gang | AC1105MW | AC1105MB | AC1105MT | AC1105CH | AC1105DB | AC1105RS |
| 2 x 2 modules - 2 gang | AC1108MW | AC1108MB | AC1108MT | AC1108CH | AC1108DB | AC1108RS |
| 6 modules | AC1204MW | AC1204MB | AC1204MT | AC1204CH | AC1204DB | AC1204RS |
| 8 modules | AC1206MW | AC1206MB | AC1206MT | AC1206CH | AC1206DB | AC1206RS |
| 2 x 6 modules | AC1209MW | AC1209MB | AC1209MT | AC1209CH | AC1209DB | AC1209RS |
| Slender version | | | | | | |
| For rotary dimmers, fan controls and USB chargers - 1 gang | AA1107MW | AA1107MB | AA1107MT | AA1107CH | AA1107DB | AA1107RS |

3. DIMENSIONS (mm)



| Cat. Nos | A | B | C |
|--|-----|-------|-----|
| AA1107MW/MB/MT/CH/DB/RS AC1100MW/MB/MT/CH/DB/RS AC1102MW/MB/MT/CH/DB/RS AC1104MW/MB/MT/CH/DB/RS | 90 | 90 | 8,5 |
| AC1105MW/MB/MT/CH/DB/RS AC1108MW/MB/MT/CH/DB/RS | 90 | 157 | 8,5 |
| AC1204MW/MB/MT/CH/DB/RS | 90 | 237,5 | 8,5 |
| AC1206MW/MB/MT/CH/DB/RS | 90 | 252,5 | 8,5 |
| AC1209MW/MB/MT/CH/DB/RS | 178 | 237,5 | 8,5 |

4. TECHNICAL CHARACTERISTICS

■ **4.1 Mechanical characteristics**

Impact test: IK 02

■ **4.2 Material characteristics**

Adjuster : PC

Plate: PC

Self-extinguishing: 650°C/30 s

■ **4.3 Climate characteristics**

Storage temperature: - 10° c to + 70° C

Usage temperature: - 5° C to + 35° C

5. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Resistance to the following agents: Hexane

Methylated spirits, Soapy water, diluted ammonia, diluted pure bleach

10%, Glass cleaning substance, Pre-impregnated wipes.

Caution: Always test before using other special cleaning products.

6. STANDARDS AND APPROVALS

Compliance with installation and manufacturing standards.

Refer to e-catalogue.