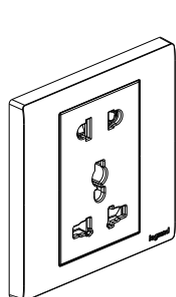
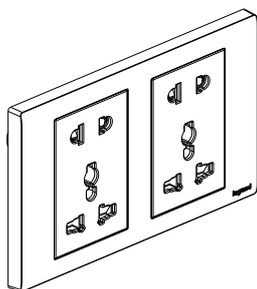


Obria™ 16A Multistandard + Euro-us

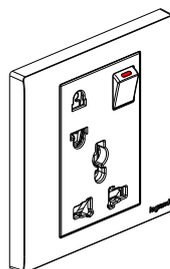
Cat. No(s): MEC31051/52XX MEC32053/54XX
 "XX" = Color / finishes: WH SL CH BL RG
 "MY" = Malaysia



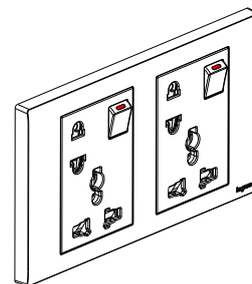
MEC31051XX



MEC31052XX



MEC32053XX



MEC32054XX

1. USE

One and two gang switched multistandard socket.
 (Supplied with M3.5 screws for Flush mounting or surface mounting BS boxes.)

2. RANGE

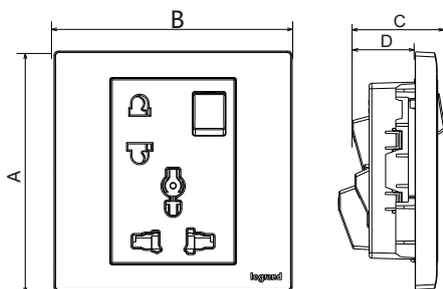
Designation	Cat. No.
1G 16A MULTISTANDARD + EURO-US UNSWITCHED SOCKET	MEC31051XX
2G 16A MULTISTANDARD + EURO-US UNSWITCHED SOCKET	MEC31052XX
1G 16A MULTISTANDARD + EURO-US SWITCHED SOCKET	MEC32053XX
2G 16A MULTISTANDARD + EURO-US SWITCHED SOCKET	MEC32054XX

Colours

-Matt colors finishes

WH: Matt White
 SL: Dark silver
 CH: Champagne
 BL: Matt Black
 RG: Rose gold

3. DIMENSIONS (mm)



References	A	B	C	D
MEC31051XX	87.4	86	34.3	26.1
MEC31052XX	87.4	146	34.3	26.1
MEC32053XX	87.4	86	38.8	27.9
MEC32054XX	87.4	146	38.8	27.9

Box depth ≥ 35 mm

4. CONNECTION

Types of terminals: with screws
 Terminal capacity: 3 × 1 mm²
 3 × 1.5 mm²
 2 × 2.5 mm²
 1 × 4 mm²

Recommended stripping length: 12 mm
 Recommended screwdriver size: <4 mm flat blade

5. TECHNICAL CHARACTERISTICS

5.1 Material characteristics

Rocker: PC
 Plate: PC
 Frame: 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

Multistandard Socket:
 Voltage: 250V~ Current: 16A
 Frequency: 50/60Hz

5.3 Climatic characteristics

Storage temperatures: -10°C to +70°C
 Operating temperatures: -5°C to +35°C

5.4 Mechanical characteristics

Impact test: IK04
 Protection against solids & liquids: IP20

6. CLEANING

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

7. CONFORMITY - APPROVALS

Conform with installation and manufacturing standards.
 Refer to e-catalogue.