

**Fused Connection Unit** 

# Obria™

Cat. No(s): MEC62055/56/57XX MY
"XX" = Color / finishes: WH SL CH BL RG

"MY" = Malaysia







## 1. USE

Used for overload protection.

(Supplied with M3. $\dot{5}$  screws for Flush mounting or surface mounting BS boxes.)

## 2. RANGE

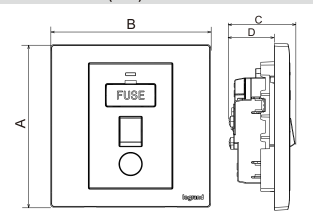
Designation	Cat. No.
1G 13A FUSED SPUR UNIT UNSWTICHED + CORD OUTLET	MEC62055XX MY
1G 13A FUSED SPUR UNIT SWITCHED	MEC62056XX
13A SPUR UNIT SWITCHED + LED INDICATOR	MEC62057XX

#### Colours

-Matt colors finishes

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

## 3. DIMENSIONS (mm)



# 3. DIMENSIONS (mm)(Continued)

References	Α	В	С	D
MEC62055XX MY	87.4	86	32	23.9
MEC62056XX MEC62057XX	87.4	86	32.1	21.4

Box depth≥35 mm

## 4. CONNECTION

Types of terminals: with screws Terminal capacity:  $4 \times 1.5 \text{ mm}^2$   $2 \times 1.5 \text{ mm}^2$   $1 \times 4 \text{ mm}^2$ 

 $1 \times 4 \text{ mm}^2$  $1 \times 6 \text{ mm}^2$ 

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 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

Voltage: 250V~ Current: 13A

5.3 Climatic characteristics

#### 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 to BS 1363-4.