

B□□△ Product Information

Single Switched Surface Mounting Socket Outlets, IP66

United Kingdom, South Africa, India, **Single Surface Mounting Receptacles** 250 Volt AC, While-In-Use Cover, IP 66

SPECIFICATIONS

• Ratings: 250 Volts AC, 13A or 15A

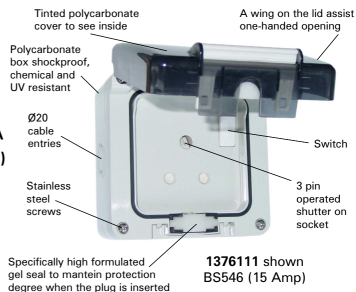
Pole/Wire: 2P 3W Grounding (2P + E)

Terminals: **Screw Terminals**

Base/Cover: Grey RAL 7035, Cover

Tinted Polycarbonate

Ingress Protection: IP 66



Catalog No.	Color	Description	Weight/each	VPE/Pack	EDP No.
1376022	Grey/Clear	Single Switched Surface Socket, 13A, 250V AC, 50Hz, 2P+E, IP 66, British Standard BS 1363-2, While-In-Use Cover, Double Pole Switch w/Neon	346 g net.	96/12	126403
1376111	Grey/Clear	Single Switched Surface Socket, 15A, 250V AC, 50/60Hz, 2P+E, IP 66, BS 546 (Round Pins), While-In-Use Cover	344 g net.	96/12	126157

TECHNICAL CHARACTERISTICS

13A or 15A Rated current: Rated voltage: 250V~ max. 50/60Hz Frequency: Insulating voltage: 250V~ max. Protection degree: IP66 Operating temperature

according to the reference standard: Maximum operating

temperature:

Glow Wire test: Halogen free: Material: Cable inlets: -5°C + 60°C

60°C Cover:

Colour: Base:

of the terminal:

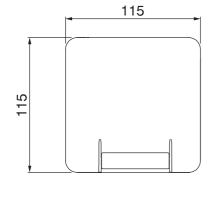
Cabling capacity 3x 2.5 mm², 3x 4 mm², 3x 6 mm²

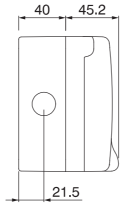
tinted polycarbonate

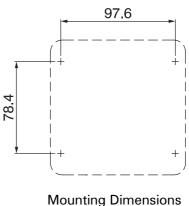
850°C Yes

Engineering plastic Top, bottom and sides M20 grey RAL 7035

1376022







Technical Data are Subject to Change without Notice. Dimensions in mm.