## B-J-A Product Information

## United Kingdom - Surface Mount Receptacle, BS1363-2, IP66

Single Surface Mounting Receptacle, 13 Amp, 250 Volt AC, BS 1363-2, While-In-Use Cover, IP 66

## **SPECIFICATIONS**

- Ratings: 13A, 250V, 50Hz
- Pole/Wire: 2P 3W Grounding (2P + E)
- British Standard: BS 1363-2
- Terminals: Screw Terminals
- Base/Cover: Grey RAL 7035, Cover Tinted Polycarbonate
- Ingress Protection: IP 66

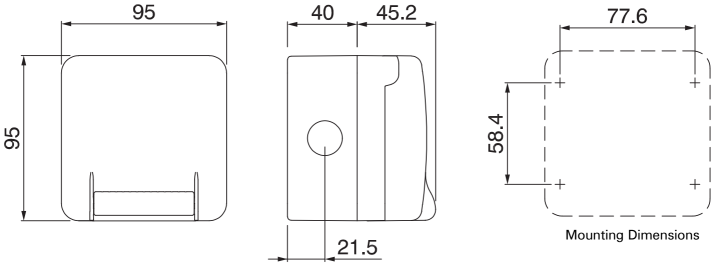
Tinted polycarbonate A wing on the lid assist cover to see inside one-handed opening Polycarbonate box shockproof, chemical and UV resistant Ø20 3 pin cable operated entries shutter on socket Stainless steel screws Specifically high formulated

gel seal to mantein protection degree when the plug is inserted

Catalog No.	Color	Description	Weight/each	VPE/Pack	EDP No.
1376001		Single Unswitched Surface Socket, 13A, 250V AC, 2P + E, IP 66, British Standard BS 1363-2, While-In-Use Cover Plug shown above is optional, order separately	, 272 g net.	96/12	126402
VX1307	White	Angle Plug, BS1363/A, 13A, 250V AC, 2P+E, Fused 13A (BS1362)	48 g net.	200/20	116904
TECHNICAL CH	IARACTERISTICS	Operating temperature G	low Wire test:	850°C	

TECHNICAL CHARACTERISTICS		operating temperature according to the		Glow Wire test: Halogen free:	Yes
Rated current:	13A	reference standard:	-5°C+60°C	Material:	Engineering plastic
Rated voltage:	250V~	Maximum operating		Cable inlets:	Top, bottom
Frequency:	50Hz	temperature:	60°C		and sides M20
Insulating voltage:	250V~	Cabling capacity	3x 2.5 mm²,	Colour: Base:	grey RAL 7035
Protection degree:	IP66	of the terminal:	3x 4 mm², 3x 6 mm²	Cover:	tinted polycarbonate

## Surface Mounting Unswitched Socket Outlet



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

