



Technical Data

20 Amp Double Pole Switches

Brief product description:

The BG Screwless Flatplate range has a slimline design with a clip on/off front plate for a sleek and screwless finish. The faceplates are simple to remove when decorating for a practical and convenient solution.

Features:

- Screwless front plate clips on and off easily and has a sleek flat profile
- Ideal for appliances such as water heaters
- Easy to install, supplied with fixing screws and installation instructions
- Flush LED power indicator
- Fixed integrated plastic gasket to protect metal edges from moisture
- Colour coded terminals with backed out screws for fast installation

Product Images



FBN31



FBS31



FFB31



FPC31



Technical Specifications

Standard(s)	BS EN 60669-1
Rating	20 Amp 250V AC
Switch Type	Double pole
Terminal Capacity	3 x 2.5mm ² 2 x 4.0mm ² 1 x 6.0mm ²
RoHS Directive	Yes
WEEE Directive	Yes
Mounting Box Depth (Min)	25mm
Fixing Centres	60.3mm

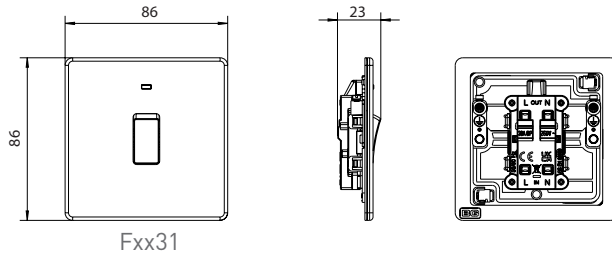


Intertek
Lic No.1074



20 Amp Double Pole Switches

Line Diagrams



Packaging Information

Cat No.	Description	Packaging Type			Pack Quantity			Barcode		
		Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Individual	Inner Box	Outer Box
FBN31	DP SW + LED BN	Eco Blister	Printed Box	Printed Box	1	5	50	5050765006804	5050765161855	5050765151900
FBS31	DP SW + LED BS	Eco Blister	Printed Box	Printed Box	1	5	50	5050765006309	5050765162722	5050765152303
FFB31	DP SW + LED FB	Eco Blister	Printed Box	Printed Box	1	5	50	5050765238090	5050765238281	5050765238472
FPC31	DP SW + LED PC	Eco Blister	Printed Box	Printed Box	1	5	50	5050765005371	5050765163743	5050765153034

Colour Reference:

BN = Black Nickel, BS = Brushed Steel, FB = Matt Black, PC = Polished Chrome

Weights & Dimensions

Cat No.	Description	Dimensions (H x W x D) cm				Weight (kg)				CBM (m ³)
		Unpacked Product	Packed Product	Inner Box	Outer Box	Unpacked Product	Packed Product	Inner Box	Outer Box	Outer Box
F**31	DP SW + LED	8.6 x 8.6 x 2.3	15.3 x 12.0 x 2.7	12.7 x 9.2 x 20.7	21.9 x 26.3 x 47.3	0.115	0.136	0.73	7.73	0.02724