

Technical Data

Cooker Control Unit

Brief product description:

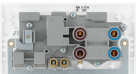
The subtle design will blend with any décor - suitable for domestic or commercial installations.

Features:

- White moulded round edge, sleek and slim with softly rounded edges
- Easy to install, supplied with fixing screws and installation instructions
- Colour coded terminals with backed out captive screws for fast installation
- Double pole for peace of mind and safer installation
- Twin earth for high integrity circuits
- Flush LED power indicator on 870
- Screw cover caps for a sleek appearance
- Anti-microbial certified manufactured using high grade thermoset Urea which effectively inhibits the growth of infectious diseases, including MRSA, E-Coli, Salmonella and Klebsiella Pneumonia bacteria

Product Images













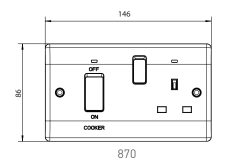
870 871

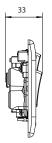
Technical Specifications		
Standard(s)	BS 4177	UK
Rating	45 Amp 250V AC	CA
Switch Type	Double pole	\sim
Terminal Capacity	4 x 4.0mm² 3 x 6.0mm² 1 x 16.0mm²	
RoHS Directive	Yes	A\$A
WEEE Directive	Yes	Intertek
Mounting Box Depth (Min)	47mm	Lic No.1014
Fixing Centres	120.6mm	

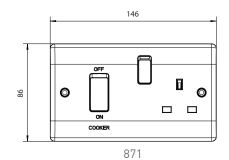


Cooker Control Unit

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
870	DP SW + 13A SKT + LED	Printed Bag	Printed Carton	Printed Carton	1	5	50	5050765001755	5050765001762	5050765001779
871	DP SW + 13A SKT	Printed Bag	Printed Carton	Printed Carton	1	5	50	5050765001786	5050765001793	5050765001809

Weig	ıhts	&	Dim	ensi	ons

Cat No.	Description	Dimensions (H x W x D) cm				Weight (kg)				CBM (m³)
		Unpacked Product	Packed Product	Inner Box	Outer Box	Unpacked Product	Packed Product	Inner Box	Outer Box	Outer Box
870	DP SW + 13A SKT + LED	8.6 x 14.6 x 3.3	23 x 11 x 3.4	9.5 x 15.2 x 14.7	16.6 x 48.8 x 31	0.078	0.083	1.09	11.26	0.02511
871	DP SW + 13A SKT	8.6 x 14.6 x 3.3	23 x 11 x 3.4	9.5 x 15.2 x 14.7	16.6 x 48.8 x 31	0.078	0.083	1.08	11.16	0.02511