

Synergy® Authentic

fan switch and double pole switches









8330 10





8334 21

8330 22 8334 12

Slim front plate:
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
G: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled terminal entries
Compact mechanism for maximum wiring space

Compact mechanism for maximum wiring space					
Pack	Cat.Nos.	3 pole fan switch 10 A - 250 V \sim			
1 1 1	8330 09 8332 09 8334 09	Conform to BS EN 60669-1: 2000 With integrated padlockable safety block in OFF position Flush mounting back box: min. 25 mm deep Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Gold			
		Double pole switches 20 A - 250 V \sim			
		Conform to BS EN 60669-1 Flush mounting back box: min. 25 mm deep Use cord outlet accessory Cat.No 7300 53 p.38 for external cord outlet Nominal plate dimensions: 86 x 86 mm			
1 1 1	8330 10 8332 10 8334 10	DP switch Brushed stainless steel Polished stainless steel Gold			
1 1 1	8330 16 8332 16 8334 16	DP switch + cord outlet + blue LED power indicator Brushed stainless steel Polished stainless steel Gold			
1 1 1	8330 12 8332 12 8334 12	DP switch + blue LED power indicator Brushed stainless steel Polished stainless steel Gold			

Pack	Cat.Nos.	Double pole switches 45 A - 250 V \sim
		Conform to BS EN 60669-1 Flush mounting back box : min. 45 mm deep
		1 gang switch Nominal plate dimensions: 86 x 86 mm
1 1	8330 22 8332 22	Brushed stainless steel Polished stainless steel
1	8334 22	Gold
		1 gang switch + blue LED power indicator Nominal plate dimensions : 86 x 86 mm
1	8330 23	Brushed stainless steel
1	8332 23 8334 23	Polished stainless steel Gold
		1 gang switch + blue LED power indicator large plate
		Nominal plate dimensions : 146 x 86 mm
1	8330 21	Brushed stainless steel
1	8332 21 8334 21	Polished stainless steel Gold

Synergy® Authentic

Synergy® Authentic



shaver sockets, cable outlets, blanking plates and cord outlets





8334 37

Slim front plate:

8332 29

BSS: Plates made of sustenitic Stainless Steel - non-magnetic - grade 304 L PSS: Plates made of Stainless Steel + rust resistance

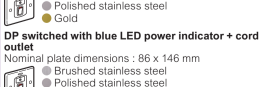
G: Plates made of Stainless Steel + rust resistance

cooker control units and fused connection units

Terminal screws captive and backed off ready for cabling - large angled

terminal entries. Compact mechanism for maximum wiring space						
Pack	Cat.Nos.	Cooker control units - 250 V \sim				
1 1	8330 29 8332 29	Conform to BS 4177: 1992 Flush mounting back box: min. 47 mm deep Nominal plate dimensions: 86 x 146 mm 45 A DP switch + 13 A DP switched socket outlet with blue LED power indicator Brushed stainless steel Polished stainless steel				
1	8334 29	Gold				
		Fused connection units 13 A - 250 V \sim				
		Conform to BS 1363 : Part. 4 Front cable outlet with cord grip Fuse supplied Locked captive fuse carrier (padlockable) Flush mounting back box : min. 25 mm deep				
		Unswitched with cord outlet				

Nominal plate dimensions: 86 x 86 mm 8330 32 Brushed stainless steel 8332 32 Polished stainless steel 8334 32 Gold Unswitched without cord outlet Nominal plate dimensions: 86 x 86 mm 8330 30 Brushed stainless steel 8332 30 Polished stainless steel 8334 30 Glossy gold Unswitched with blue LED power indicator Nominal plate dimensions: 86 x 86 mm 8330 31 Brushed stainless steel 8332 31 Polished stainless steel 8334 31 Gold Unswitched with blue LED power indicator + cord outlet Nominal plate dimensions: 86 x 86 mm 8330 33 Brushed stainless steel 8332 33 Polished stainless steel Gold 8334 33 DP switched without cord outlet Nominal plate dimensions: 86 x 146 mm 8330 34 Brushed stainless steel . 8332 34 Polished stainless steel 8334 34 Gold DP switched with blue LED power indicator



Nominal plate dimensions: 86 x 146 mm

Brushed stainless steel

Gold







8334 95

Slim front plates: BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L PSS: Plates made of Stainless Steel + rust resistance G: Plates made of Stainless Steel + rust resistance

Terminal screws captive and backed off ready for cabling - large angled

		of the and backed off ready for cabling - large angled in a space in the space in t
Pack	Cat.Nos.	Shaver sockets
		Conform to BS EN 61558-2-5 Suitable for use with European, British and Australiar 2 pin plugs Rating: 20 VA IP 24 Screwless live and neutral terminals Flush mounting back box: min. 45 mm deep Nominal plate dimensions: 146 x 86 mm
		230/120 V√ - 50/60 Hz
1 1 1	8330 90 8332 90 8334 90	 Brushed stainless steel Polished stainless steel Gold
		Cable outlets
		Conform to BS 5733 Fitted clamp and outlet membrane With terminal block Nominal plate dimensions: 86 x 86 mm
	0000 40	20 A - 250 V√
1	8330 19 8332 19	Brushed stainless steel Polished stainless steel
1	8334 19	Gold Gold
1 1 1	8330 26 8332 26 8334 26	45 A - 250 V ■ Brushed stainless steel ■ Polished stainless steel ■ Gold
		Blanking plates
1 1 1	8330 95 8332 95 8334 95	1 gang Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Gold
1 1 1	8330 96 8332 96 8334 96	2 gang Nominal plate dimensions: 86 x 146 mm Brushed stainless steel Polished stainless steel Gold
		Cord outlets
1 1 1	8330 52 8332 52 8334 52	1 gang Nominal plate dimensions: 86 x 86 mm Brushed stainless steel Polished stainless steel Gold

8330 35

8332 35

8334 35

8332 37

833437