

Synergy® Sleek Design

double pole switches











Sleek design
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

Pack	Cat.Nos.	Double pole switches 20 A - 250 V \sim	
		Conform to BS EN 60669-1 Flush mounting back box: min. 35 mm deep Supplied with 1 gang side extension (3 mm thick) Cat. No. 8321 98 in case of extra wiring space needed Nominal plate dimensions: 86 x 86 mm	
1 1 1	8320 10 8322 10 8324 10	Double pole switch Brushed stainless steel Polished stainless steel Gold	
1 1 1	8320 16 8322 16 8324 16	Double pole switch + cord outlet Brushed stainless steel Polished stainless steel Gold	
1	8320 12 8322 12	Double pole switch + blue LED power indicator Brushed stainless steel Polished stainless steel	

Pack	Cat.Nos.	Double pole switches 45 A - 250 V \sim
		Conform to BS EN 60669-1 Flush mounting back box : min. 47 mm deep Red rocker Nominal plate dimensions : 86 x 86 mm
1 1 1	8320 23 8322 23 8324 23	Double pole switch + blue LED power indicator Brushed stainless steel Polished stainless steel Gold

Synergy® Sleek Design



Synergy® Sleek Design

hotel equipment







cooker control units, fused connection units and cable outlets



8324 19

8320 32

Sleek design
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

Compact mechanism for maximum wiring space				
Pack	Cat.Nos.	Cooker control units - 250 V \sim		
1 1 1	8320 29 8322 29 8324 29	Conform to BS 4177: 1992 Flush mounting back box: min. 47 mm deep Nominal plate dimensions: 86 x 146 mm 45 A Double pole switch + 13 A DP switched socket outlet - with blue LED power indicator Brushed stainless steel Polished stainless steel Gold		
		Fused connection units unswitched 13 A - 250 V \sim		
		Conform to BS 1363: Part. 4 Front cable outlet with cord grip. Fuses supplied Locked captive fuse carrier (padlockable) Flush mounting back box: min. 35 mm deep Supplied with 1 gang side extension Cat. No. 8321 98 (3 mm thick) in case of extra wiring space needed Nominal plate dimensions: 86 x 86 mm		
1 1 1	8320 32 8322 32 8324 32	Unswitched - with cord outlet Brushed stainless steel Polished stainless steel Gold		
		Fused connection units switched 13 A - 250 V $\!$		
		Conform to BS 1363: Part. 4 Front cable outlet with cord grip. Fuses supplied Locked captive fuse carrier (padlockable) Flush mounting back box: min. 35 mm deep Supplied with 1 gang side extension Cat. No. 8321 98 (3 mm thick) in case of extra wiring space needed Nominal plate dimensions: 86 x 86 mm		
1 1 1	8320 35 8322 35 8324 35	Double pole switched - without cord outlet Brushed stainless steel Polished stainless steel Gold		
1 1 1	8320 37 8322 37 8324 37	Double pole switched - with blue LED power indicator + cord outlet Brushed stainless steel Polished stainless steel Gold		
		Cable outlets		
		Conform to BS 5733 Fitted with clamp and outlet membrane With terminal block Nominal plate dimensions: 86 x 86 mm		

20 A - 250 V \sim

45 A - 250 V \sim

Gold

Brushed stainless steel

Polished stainless steel

Anthracite grey colour (plastic)

8320 19

8322 19

8324 19

8320 26







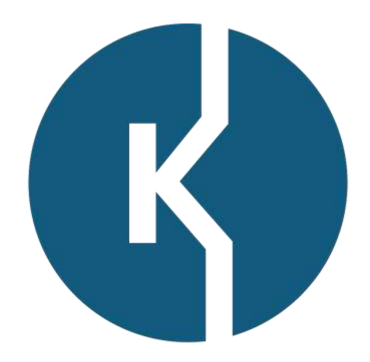
8325 01

Sleek design
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

erminal entries Compact mechanism for maximum wiring space				
Pack	Cat.Nos.	Shaver sockets		
1 1 1	8320 90 8322 90 8324 90	Conform to BS EN 61558-2-5 Suitable for use with European, British, American and Australian 2 pin plugs. Rating: 20 VA. IP 24 Screwless live and neutral terminals Flush mounting back box: min. 45 mm deep Supplied with 2 gang side extension Cat. No. 8321 99 (3 mm thick) in case of extra wiring space needed Nominal plate dimensions: 146 x 86 mm 230 V / 120 V - 50/60 Hz Brushed stainless steel Polished stainless steel Gold		
		Key card switch 230 V		
1 1 1	8321 00 8323 00 8325 00	For energising a circuit by inserting a key fob or a smart card (access card for a hotel room) Example of use: hotel room power supply only when guest is present Time delay of approx. 30 sec. after card removal To be equipped with a single pole latching relay or contactor Brushed stainless steel Polished stainless steel Gold		
		Hotel call indicator DND/Please clean		
1 1 1	8321 01 8323 01 8325 01	Indicator for corridor Indicator lamp and bell push Installed in the corridor, displays calls Brushed stainless steel Polished stainless steel Gold		
		Hotel call indicator - internal room control		
1 1 1	8321 02 8323 02 8325 02	Internal control unit Allows the user to select the desired setting Supplied with LED Brushed stainless steel Polished stainless steel Gold		

http://assets.kempstoncontrols.com/doc/Synergy%20Wiring%20Accessories.pdf



KEMPSTON CONTROLS