

Synergy[™] - telephone, data sockets and television sockets - Sleek Design



Synergy[™] - cooker control units, fused connection units and cable outlets - Sleek Design















8 324 19

Sleek design
BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L
PSS: Plates made of Stainless Steel + rust resistance
GG: Plates made of Stainless Steel + rust resistance
Terminal screws captive and backed off ready for cabling - large angled

Sleek design	
DOO DI 1	

BSS: Plates made of austenitic Stainless Steel - non-magnetic - grade 304 L PSS: Plates made of Stainless Steel + rust resistance GG: 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	Telephone sockets		
		For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: $86 \times 86 \text{ mm}$		
1 1 1	8 320 50 8 322 50 8 324 50	Brushed stainless steel Polished stainless steel Glossy gold		
1 1 1	8 320 51 8 322 51 8 324 51	Brushed stainless steel Polished stainless steel Glossy gold		
1 1 1	8 320 54 8 322 54 8 324 54	RJ 11 / RJ 12 - single Brushed stainless steel Polished stainless steel Glossy gold		
		Data sockets Cat. 6		
		Rapid cable connection For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm		
1 1 1	8 320 56 8 322 56 8 324 56	RJ 45 - single Brushed stainless steel Polished stainless steel Glossy gold		
1 1 1	8 320 57 8 322 57 8 324 57	RJ 45 - twin Brushed stainless steel Polished stainless steel Glossy gold		
		Television sockets		
		For flush-mounting, back box to be min. 35 mm deep Screened Nominal plate dimensions: 86 x 86 mm		
1 1 1	8 320 40 8 322 40 8 324 40	TV sockets - single male Brushed stainless steel Polished stainless steel Glossy gold		
1 1 1	8 320 41 8 322 41 8 324 41	SAT sockets - single "F" type Brushed stainless steel Polished stainless steel Glossy gold		
1 1 1	8 320 43 8 322 43 8 324 43	TV-R-SAT sockets - "F" type Brushed stainless steel Polished stainless steel Glossy gold		

Terminal se terminal er		tive and backed off ready for cabling - large angled		
Compact mechanism for maximum wiring space				
Pack	Cat.Nos	Cooker control units - 250 V \sim		
		Conform to BS 4177: 1992 For flush-mounting, back box to be min 47 mm deep Nominal plate dimensions: 86 x 146 mm		
1	8 320 29	45 A DP switch + 13 A DP switched socket outlet - with blue LED power indicator Brushed stainless steel		
1	8 322 29 8 324 29	Polished stainless steel Glossy 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). For flush-mounting, back box to be min. 35 mm deep. Supplied with 1 gang side extension Cat.No 8 321 98 (3 mm thick) in case of extra wiring space needed Nominal plate dimensions: 86 x 86 mm		
1	8 320 32	Unswitched - with cord outlet Brushed stainless steel		
1	8 322 32 8 324 32	Polished stainless steel Glossy 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). For flush-mounting, back box to be min. 35 mm deep. Supplied with 1 gang side extension Cat.No 8 321 98 (3 mm thick) in case of extra wiring space needed Nominal plate dimensions: 86 x 86 mm		
1 1 1	8 320 35 8 322 35 8 324 35	DP switched - without cord outlet		
		DP switched - with blue LED power indicator +		
1	8 320 37	cord outlet Brushed stainless steel		
1	8 322 37 8 324 37	Polished stainless steelGlossy gold		
		Cable outlets		
		Conform to BS 5733. Fitted with clamp and outlet membrane. With terminal block Nominal plate dimensions: 86 x 86 mm		
1	8 320 19	20 A - 250 V ■ Brushed stainless steel		
1	8 322 19 8 324 19	Polished stainless steel Glossy gold		
		45 A 250 Va		





8 320 26

45 A - 250 V \sim

Anthracite grey colour (plastic)