

Synergy™

single pole switches and dimmers - Sleek Design



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 terminal entries. Compact mechanism for maximum wiring space

Pack	Cat.Nos	Single pole plate switches 10 AX - 250 V~	Pack	Cat.Nos	Push ON/OFF rotary universal dimmers 5 W/300 W 100 - 240 V~ - 50/60 Hz
		Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm			1-gang 2-way push switch Conform to IEC 60669-2-1 For flush-mounting back box to be min. 40 mm deep Equipped with overvoltage and short-circuit protection Screw terminals For all types of lamps: - dimmable LEDs and CFL lamps : 5 to 75 W LED - halogen with ferromagnetic or electronic transformer: 5 to 300 VA - fluorescent tube - ballast: 5 to 300 VA - halogen and incandescent 230 V: 5 to 300 W When switched on, gradually (2 seconds) lights up at the level set before last switch-off Nominal plate dimensions: 86 x 86 mm
1	8 320 01	1-gang 2-way switch ● Brushed stainless steel	1	8 321 51	● Brushed stainless steel
1	8 322 01	● Polished stainless steel	1	8 323 51	● Polished stainless steel
1	8 324 01	● Glossy gold	1	8 325 51	● Glossy gold
1	8 320 02	2-gang 2-way switch ● Brushed stainless steel	1	0 401 49	Active Power Bleeder Makes 2-wire electronic lighting control units without neutral compatible with all commercially-available loads (LED, compact fluorescent, ELV halogen with ferromagnetic or electronic ballast, 230 V halogen, fluorescent tube, incandescent) Consumption 0.4 W
1	8 322 02	● Polished stainless steel			
1	8 324 02	● Glossy gold			
		Single pole plate switches 20 AX - 250 V~ Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep			Push ON/OFF rotary dimmers 400 W 100 - 240 V~ - 50/60 Hz Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm
1	8 321 31	1-gang 2-way switch Nominal plate dimensions: 86 x 86 mm ● Brushed stainless steel	1	8 321 56	1-gang 2 way ● Brushed stainless steel
1	8 323 31	● Polished stainless steel	1	8 323 56	● Polished stainless steel
1	8 325 31	● Glossy gold	1	8 325 56	● Glossy gold
1	8 321 32	2-gang 2-way switch Nominal plate dimensions: 86 x 86 mm ● Brushed stainless steel	1	8 321 57	2-gang 2 way ● Brushed stainless steel
1	8 323 32	● Polished stainless steel	1	8 323 57	● Polished stainless steel
1	8 325 32	● Glossy gold	1	8 325 57	● Glossy gold
1	8 321 33	3-gang 2-way switch Nominal plate dimensions: 86 x 86 mm ● Brushed stainless steel			
1	8 323 33	● Polished stainless steel			
1	8 325 33	● Glossy gold			
1	8 321 34	4-gang 2-way switch Nominal plate dimensions: 86 x 146 mm ● Brushed stainless steel			
1	8 323 34	● Polished stainless steel			
1	8 325 34	● Glossy gold			
		Single pole intermediate 10 AX - 250 V~ Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep			Push ON/OFF rotary dimmers 1000 W 250 V~ - 50/60 Hz Conform to BS EN 60669-1 - For flush-mounting back box to be min. 40 mm deep - 60-1000 W (230 V) - 60-500 W(127 V) for incandescent and halogen lamps 60-600 VA (230 V) - 60-300 VA (127 V) for halogen lamps with electronic transformers 60-100 VA (230 V) - 60-500 VA (127 V) for halogen lamps with ferromagnetic transformers Nominal plate dimensions: 86 x 86 mm
1	8 320 05	● Brushed stainless steel	1	8 321 50	1-gang 2-way push switch ● Brushed stainless steel
1	8 322 05	● Polished stainless steel	1	8 323 50	● Polished stainless steel
1	8 324 05	● Glossy gold	1	8 325 50	● Glossy gold
		Single pole push switches 10 A - 250 V~ Conform to BS EN 60669-1 For flush-mounting, back box to be min. 35 mm deep Nominal plate dimensions: 86 x 86 mm			
1	8 320 07	1-gang 2-way push switch ● Brushed stainless steel			
1	8 322 07	● Polished stainless steel			
1	8 324 07	● Glossy gold			