

# Synergy® Authentic

RCD sockets, British standard socket outlets and USB sockets



8332 97



8334 89



8330 69



8330 44



8334 79



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

Pack	Cat. Nos.	RCD sockets 13 A - 250 V $\sim$
		Conform to BS 7288 : 1990 and BS 1363 - Part 2 : 1995 Conventional earth pin release shutter Maximum operating current 16 A Electronic RCD module with a membrane switch for 'test and reset' Flush mounting back box : min. 25 mm deep
1	8330 85	<b>DP 30 mA - active</b> - trips in the event of a power failure - suitable in applications where automatic restoration of supply would be hazardous, e.g. machinery, power tools 1 gang - Nominal plate dimensions : 86 x 86 mm
1	8332 85	 ● Brushed stainless steel
1	8334 85	● Polished stainless steel
		2 gang - Nominal plate dimensions : 86 x 146 mm
1	8330 97	 ● Brushed stainless steel
1	8332 97	● Polished stainless steel
1	8334 97	● Gold
		<b>DP 30 mA - passive</b> - does not trip in the event of a power failure - suitable in applications where automatic restoration of supply is required, e.g. fridge, freezer, unmanned areas
1	8330 86	1 gang - Nominal plate dimensions : 86 x 86 mm
1	8332 86	 ● Brushed stainless steel
1	8334 86	● Polished stainless steel
		2 gang - Nominal plate dimensions : 86 x 146 mm
1	8330 98	 ● Brushed stainless steel
1	8332 98	● Polished stainless steel
1	8334 98	● Gold

Pack	Cat. Nos.	Socket outlets 15 A - 250 V $\sim$
		Conform to BS 546 Patented 3 pin safety shutter mechanism, Flush mounting back box : min. 35 mm deep Nominal plate dimensions : 86 x 86 mm
		<b>1 gang unswitched</b>
1	8330 88	 ● Brushed stainless steel
1	8332 88	● Polished stainless steel
1	8334 88	● Gold
		<b>1 gang switched - single pole</b>
1	8330 89	 ● Brushed stainless steel
1	8332 89	● Polished stainless steel
1	8334 89	● Gold

Pack	Cat. Nos.	Socket outlets 5 A - 250 V $\sim$
		Conform to BS 546 Patented 3 pin safety shutter mechanism, Flush mounting back box : min. 25 mm deep Nominal plate dimensions : 86 x 86 mm
		<b>1 gang unswitched</b>
1	8330 68	 ● Brushed stainless steel
1	8332 68	● Polished stainless steel
1	8334 68	● Gold
		<b>1 gang switched - single pole</b>
1	8330 69	 ● Brushed stainless steel
1	8332 69	● Polished stainless steel
1	8334 69	● Gold
		<b>Socket outlets 2 A - 250 V<math>\sim</math></b>
		Conform to BS 546 Flush mounting back box : min. 25 mm deep Nominal plate dimensions : 86 x 86 mm
		<b>1 gang unswitched</b>
1	8330 59	 ● Brushed stainless steel
1	8332 59	● Polished stainless steel
1	8334 59	● Gold
		<b>Double USB sockets</b>
		Flush mounting back box : min. 40 mm deep Input voltage : 110 V/ 230 V Comply with IEC 62684 5 V (output) - 2400 mA Wiring with 1.5 mm <sup>2</sup> and 2.5 mm <sup>2</sup> (only live and neutral) Nominal plate dimensions : 86 x 86 mm
1	8330 44	 ● Brushed stainless steel
1	8332 44	● Polished stainless steel
1	8334 44	● Gold

Pack	Cat. Nos.	Switched USB sockets
		Conform to BS 1363-2 USB chargers conform to BS EN 60950-1
		<b>1 gang switched - single pole</b>
		USB Type-A 2.4 A - 5 V $\sim$ - 12 W Consumption in passive mode < 0.08 W Nominal plate dimensions : 86 x 86 mm
1	 8330 78	 ● Brushed stainless steel
1	 8332 78	● Polished stainless steel
1	 8334 78	● Gold
		<b>2 gang switched - single pole</b>
		USB Type-A + Type-C 3 A - 5 V $\sim$ - 15 W Consumption in passive mode < 0.08 W Nominal plate dimensions : 86 x 146 mm
1	 8330 79	 ● Brushed stainless steel
1	 8332 79	● Polished stainless steel
1	 8334 79	● Gold