

Synergy® white

fused connection units



7300 34

7300 36



7300 35 + optional red LED power indicator (Cat. No. 7301 58)



7301 36



•

7300 33

Front plates : white thermoset Terminal screws captive and backed off ready for cabling Supplied with faceplate screw caps

Pack	Cat. Nos.	Fused connection units 13 A - 250 V \sim
		Conform to BS 1363 - Part 4 : 1995
		Options available as standard with red 'power on' LED indicator LED 'power on' upgrade pack also available Fused 13 A (fuse supplied) Fuse drawer retained by quarter turn catch, drawer padlockable in open position for safety To obtain flush to wall external cord connection on standard depth Cat. Nos. use cord outlet accessory box Cat. No. 7300 53 p.38 Flush mounting back box: min. 25 mm deep Nominal plate dimensions: 86 x 86 mm
		Switched
10	7300 34	Switched, DP
10	7300 35	Switched, DP with red LED power indicator
10	7300 36	Switched, DP with cord outlet
10	7300 37	Switched, DP with cord outlet + red LED power indicator
10	7301 36	Switched, DP - deep plate with bottom cord outlet

Red power indicator LED pack p.38

Pack	Cat. Nos.	Fused connection units 13 A - 250 V \sim
		(continued)
		Unswitched
10	7300 30	Unswitched
10	7300 31	Unswitched with red LED power indicator
10	7300 32	Unswitched with cord outlet
10	7300 33	Unswitched with cord outlet + red LED power indicator

Red power indicator LED pack p.38



Flush and surface mounting back boxes **p. 39**



la legrand

Synergy® white

control switches



7300 10



7301 10



7300 18



7300 19

OFF ON COOKER

7301 20



7300 23



7300 29

Front plates: white thermoset
Terminal screws captive and backed off ready for cabling
Supplied with faceplate screw caps

Supplied	with facep	late screw caps
Pack	Cat. Nos.	Double pole switches 20 A - 250 V \sim 1
		Conform to BS EN 60669-1: 2000 Options available as standard with red 'power on' LED indicator LED 'power on' upgrade pack also available Use cord outlet accessory box Cat. No. 7300 53 for flush to wall external cord connection p.38 Flush mounting back box: min. 25 mm deep Nominal plate dimensions: 86 x 86 mm
10	7300 10	20 A DP
10	7301 10	20 A DP marked "WATER HEATER"
10	7300 14	20 A DP with cord outlet
10	7301 14	20 A DP with cord outlet marked "WATER HEATER"
10	7300 16	20 A DP with cord outlet + red LED power indicator
10	7301 16	20 A DP with cord outlet marked "WATER HEATER" + red LED power indicator
10	7300 12	20 A DP + red LED power indicator
10	7301 12	20 A DP marked "WATER HEATER" + red LED power indicator
10	7300 18	20 A sink/bath dual switch + red LED power indicator
		Cable outlet 20 A - 250 V \sim

		Cable outlet 20 A - 250 V \sim
		Conforms to BS 5733 : 1995 Flush mounting back box : min. 25 mm deep Nominal plate dimensions : 86 x 86 mm
10	7300 19	20 A – with terminal block and outlet gland

Red power indicator LED pack p.38

1 : Range of engraving available on most products, see table on ${\bf p.41}$

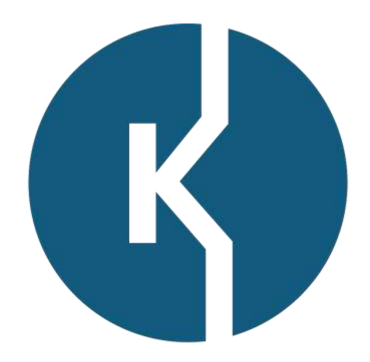


Pack	Cat. Nos.	Double pole switches 45 A - 250 V \sim
		Conform to BS EN 60669-1: 2000 Options available as standard with red 'power on' LED indicator LED 'power on' upgrade pack also available Flush mounting back box: min. 48 mm deep Nominal plate dimensions: 2 gang - 146 x 86 mm 1 gang - 86 x 86 mm
5	7300 20	45 A DP
5	7301 20	45 A DP with red rocker marked "COOKER"
5	7300 21	45 A DP + red LED power indicator
10	7300 22	6 0 45 A DP
10	7301 22	45 A DP with red rocker marked "COOKER"
10	7300 23	45 A DP + red LED power indicator

Cooker control units 45 A - 250 V Conform to BS 4177 : 1992 Options available as standard with red 'power on' LED indicator LED 'power on' upgrade pack also available 45 A - 250 V double pole switch with 13 A - 250 V double pole switched socket outlet Flush mounting back box : min. 48 mm deep Nominal plate dimensions : 86 x 146 mm 5 7300 28 DP with DP switched socket DP with DP switched socket + red LED power indicator

Cable outlet 45 A - 250 V Conforms to BS 5733 : 1995 2 piece design for safety Flush mounting back box : min. 48 mm deep Nominal plate dimensions : 86 x 86 mm 5 7300 26 45 A − with terminal block

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



KEMPSTON CONTROLS