la legrand

Synergy® metalclad

switches and socket outlets



7338 00



7338 02



Π .

7338 70



7338 65



7338 89



7338 03

7338 61

7338 71

Finish: grey epoxy coated steel Terminal screws captive and backed off ready for cabling Supplied complete with close fit surface mounting back box with knockouts

Pack	Cat. Nos.	Single pole plate switches 10 AX - 250 V ↑
		Conform to BS EN 60669-1 : 2000
		Nominal dimensions : 86 x 86 x 43 mm
5 5 5	7338 00 7338 01 7338 05	1 gang – 1 way 1 gang – 2 way 1 gang – intermediate
5	7338 02	2 gang – 2 way
5	7338 03	3 gang – 2 way

		Double pole socket outlets 13 A - 250 V \sim
		Conform to BS 1363 - Part 2 : 1995
		2 earth terminals Nominal dimensions : 86 x 86 x 43 mm
5	7338 60	1 gang – switched
5	7338 61	1 gang – switched + red LED power indicator
		Nominal dimensions: 86 x 146 x 43 mm
5	7338 70	2 gang – switched
5	7338 71	2 gang – switched + red LED power indicator

Pack	Cat. Nos.	Unswitched and key switched socket outlets 13 A - 250 V $\!$
40	7000.05	Conform to BS 1363 - Part 2 : 1995 2 earth terminals Nominal plate dimensions : 1 gang - 86 x 86 mm 2 gang - 86 x 146 mm
10	7338 65	1 gang – unswitched
5	7338 75	2 gang – unswitched
1	8200 73	2 gang single socket with DP key switch

		Socket outlets 15 A - 250 V \sim
		Conform to BS 546 : 1950 Nominal dimensions : 86 x 86 x 43 mm
5	7338 88	1 gang – unswitched
5	7338 89	1 gang – switched

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

ELO - DP 30 mA - active

Trips in the event of a power failure Ideal for applications where it is desirable to prevent automatic reactivation of equipment after a power failure. For hazardous, e.g. machinery, power tools



N

7338 80

7338 82

M

7338 81

7338 83

1 gang Nominal plate dimensions: 86 x 86 mm

Nominal plate dimensions: 86 x 146 mm

ELR - DP 30 mA - passive

Trips in the event of a power failure Ideal for applications where it is desirable to automatically re-activate equipment after a power failure. E.g. fridge, freezer, unmanned areas



gang Nominal plate dimensions: 86 x 86 mm

2 gang Nominal plate dimensions: 86 x 146 mm

Surface mounting back boxes with or without knockouts p. 60



Synergy® metalclad

fused connection units and control switches



7338 34

0

7338 31



7338 37

0

7338 32



7338 12

7338 19



7338 21



Finish: grey epoxy coated steel
Terminal screws captive and backed off ready for cabling
Supplied complete with close fit surface mounting back box with knockouts

cappined complete that elece in carrage meaning such sex that allocate		
Pack	Cat. Nos.	Fused connection units 13 A - 250 V \sim
		Conform to BS 1363 - Part 4 : 1995
		Fused 13 A (fuse supplied) Fuse drawer retained by quarter turn catch, drawer padlockable in open position for safety Nominal dimensions: 86 x 86 x 43 mm
		Switched
5	7338 34	Switched, DP
5	7338 35	Switched, DP with red LED power indicator
5	7338 36	Switched, DP with cord outlet
5	7338 37	Switched, DP with cord outlet + red LED power indicator
		Unswitched
5	7338 30	Unswitched
5	7338 31	Unswitched with red LED power indicator
5	7338 32	Unswitched with cord outlet

Unswitched

Pack	Cat. Nos.	Double pole switches 20 A - 250 V \sim
		Conform to BS EN 60669-1 : 2000
		Nominal dimensions: 86 x 86 x 43 mm
5	7338 10	20 A DP
5	7338 14	20 A DP with cord outlet
5	7338 16	20 A DP with cord outlet + red LED power indicator
5	7338 12	20 A DP + red LED power indicator
		Oable ander 00 A 050 Ve
		Cable outlet 20 A - 250 V Conforms to BS 5733 : 1995
		Nominal dimensions: 86 x 86 x 43 mm
5	7338 19	20 A – with terminal block and outlet gland
		Double pole switches 45 A - 250 V \sim
		Conform to BS EN 60669-1 : 2000
		Red rocker Nominal dimensions : 146 x 86 x 43 mm
5	7338 20	45 A DP
5	7338 21	45 A DP + red LED power indicator



5

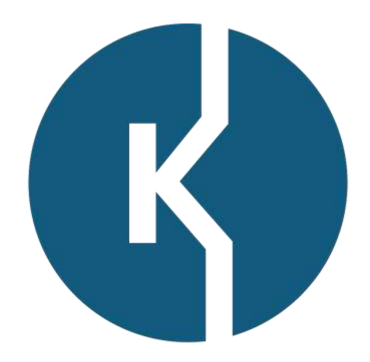
Surface mounting back boxes with or without knockouts **p. 60**

7338 33



with cord outlet + red LED power indicator

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



KEMPSTON CONTROLS