



2 838 86



2 830 84



2 834 90



2 817 75

Plate selection charts p. 577

 Painted polycarbonate front cover. Compact mechanism for greater wiring space
 Supplied with 2 screws M 3.5 for BS boxes. To be equipped with plates - Dim.: 86 x 86 mm

Pack	Cat.Nos	Push-buttons 10 A - 250 V~
		Conform to BS EN 60669-1
		N/O contact (push to make)
5	2 830 41	● Silver
5	2 832 41	● Pearl
5	2 834 41	● Dark Silver
5	2 838 41	● Champagne
5	2 820 41	● Matt Black
		N/O contact with bell symbol
5	2 830 40	● Silver
5	2 832 40	● Pearl
5	2 834 40	● Dark Silver
5	2 838 40	● Champagne
5	2 820 40	● Matt Black
		RLC + LED dimmer
		Rotary dimmer without neutral
		Conform to BS EN 60669-2-1
		100-240 V~ for all types of dimmable lamps:
		- dimmable LED: 5 to 75 W (10 lamps max.)
		- dimmable compact fluorescent lamps: 5 to 75 W (10 lamps max.)
		- fluorescent tube with ballast: 5 to 300 VA
		- halogen and incandescent: 5 to 300 W
		- electronic or ferromagnetic transformers: 5 to 300 VA
		When switched on, gradually (2 seconds) lights up at the level set before last switch off
1	2 830 86	● Silver
1	2 832 86	● Pearl
1	2 834 86	● Dark Silver
1	2 838 86	● Champagne
1	2 820 86	● Matt Black
		Active compensator
1	0 401 49	Allows to ensure compatibility of 2-wire electronic lighting controls without neutral with all available types of loads (LEDs, compact fluorescent lamps ELV halogen lamps with electronic or conventional ballast, 230 V halogen lamps, fluorescent tubes, incandescent lamps) Consumption: 0.4 W
		Leading edge dimmers
		Conform to BS EN 60669-2-1
		Rotary control dimmer
		60-500 W for incandescent and halogen lamps 230 V~. 60-500 VA ELV halogen lamps with ferromagnetic transformer and compensator Cat.No 0 401 39
1	2 830 80	● Silver
1	2 832 80	● Pearl
1	2 834 80	● Dark Silver
1	2 838 80	● Champagne
1	2 820 80	● Matt Black
		Rotary control dimmer + switch
		60-500 W for incandescent and halogen lamps 230 V~. 60-200 VA ELV halogen lamps with ferromagnetic transformer and compensator Cat.No 0 401 39
1	2 830 84	● Silver
1	2 832 84	● Pearl
1	2 834 84	● Dark Silver

Pack	Cat.Nos	Leading edge dimmers (continued)
		Rotary dimmer
		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 transformer with leading edge behaviour. 60-1000 VA (230 V) 60-500 W (127 V) for halogen lamps with ferromagnetic transformers
1	2 830 85	● Silver
1	2 832 85	● Pearl
1	2 834 85	● Dark Silver
		Automatic switches
		Conform to BS EN 60669-2-1 IR movement detector
		Horizontal detection angle 180°
		Luminosity threshold: 43 to 1614 lux
		Temporization: 20 s - 15 min. Detection range: max. 12 m. Compatible load: 25 - 200 W for incandescent and halogen lamps 230 V~
1	2 830 90	● Silver
1	2 832 90	● Pearl
1	2 834 90	● Dark Silver
		Programmable switches
		Conform to BS EN 60669-2-1
		Power supply: 230 V~ - 50/60 Hz
		Maximum load: 2300 W. Weekly programme
		Capacity: max. 28 programmes
		Output: 1 changeover contact
1	2 830 92	● Silver
1	2 832 92	● Pearl
1	2 834 92	● Dark Silver
		Time delay switches
		Conform to BS EN 60669-2-1
		Adjustable time from 5 min to 12 h. Maximum load: 500 W incandescent and halogen lamps 230 V~ 250 W fluorescent lamps without capacitor
1	2 830 91	● Silver
1	2 832 91	● Pearl
1	2 834 91	● Dark Silver
		Fan speed controls
		Conform to BS EN 60669-2-1
		400 VA rotary fan controls
1	2 830 81	● Silver
1	2 832 81	● Pearl
1	2 834 81	● Dark Silver
		5-speed fan controls
		100 W for fan with overall diameter 48"
1	2 830 82	● Silver
1	2 832 82	● Pearl
1	2 834 82	● Dark Silver
		Cooker control units 45 A - 250 V~
		Supplied complete with plate. Conform to BS 4177
		45 A DP switch + 13 A switched socket outlet with red indicator. Dim.: 146 x 86 mm
5	2 812 75	● Silver
5	2 832 75	● Pearl
5	2 834 75	● Dark Silver
5	2 817 75	● Champagne
5	2 820 75	● Matt Black