



Mains and low voltage dimmer switches

- Dimensions: 88 x 88mm (1-2 gang), 88 x 148mm (3-4 gang)
- Mounting box:
 - SB251 (F) 1-2 gang
 - SB352 (F) 3-4 gang
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-2-1
- Supplied with 15mm & 30mm screws



GU6222PB



GU6242LVPC

Part number	Description	Qty
Mains		
GU6211**	1 gang 1 way 400W*	1
GU6212**	1 gang 2 way 400W	1
GU6222**	2 gang 2 way 250W	1
GU6232**	3 gang 2 way 250W	1
GU6242**	4 gang 2 way 250W	1

Low voltage		
GU6211LV**	1 gang 1 way 400VA*	1
GU6212LV**	1 gang 2 way 400VA	1
GU6222LV**	2 gang 2 way 250VA	1
GU6232LV**	3 gang 2 way 250VA	1
GU6242LV**	4 gang 2 way 250 VA	1

*1 way dimmers can be used to replace standard wall switches and retrofit into 16mm mounting box
 Mains dimmer switches are not suitable on low voltage circuits. See technical section.

20A & 32A DP switches

- Dimensions: 88 x 88mm
- Mounting box: SB351 (F)
- Fix screws: M3.5 x 25mm and 30mm
- BS EN 60669-1



GU2211WBP

Part number	Description	Qty
GU2210***	20A DP switch	1
GU2211***	20A DP switch with neon	1
GU2213***	20A DP switch with flex outlet	1
GU2214***	20A DP switch with neon and flex outlet	1
GU2214WH***	20A DP switch with neon and flex outlet marked water heater	1
GU4231***	32A 1 gang DP switch with neon	1

Note Replace *** with suffix code to denote finish/interior colour required:

Note Replace ** with suffix code to denote finish colour required:

WSS Stainless steel with white interior	WPN Pearl nickel with white interior	BPC Polished chrome with black interior
BSS Stainless steel with black interior	BPB Polished brass with black interior	WPC Polished chrome with white interior
WPW Painted white with white interior	WPB Polished brass with white interior	BBN Black nickel with black interior