

Common characteristics

- Dimensions: 88 x 88 mm (1-2 gang), 88 x 148 mm (3-4 gang)
- Fix screws: M3.5 x 25 mm and 30 mm

Mains and low voltage dimmer switches



GU6222PB



GU6242LVPC



- BS EN 60669-2-1

Cat. no.	Gang	Description	Qty
Mains			
GU6211**	1	1 way 400 W*	1
GU6212**	1	2 way 400 W	1
GU6222**	2	2 way 250 W	1
GU6232**	3	2 way 250 W	1
GU6242**	4	2 way 250 W	1

Low voltage

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

*1 way dimmers can be used to replace standard wall switches and retrofit into 16 mm mounting box

Mains dimmer switches are not suitable on low voltage circuits. See technical section.

20 A & 32 A DP switches



- BS EN 60669-1

Cat. no.	Description	Qty
GU2210***	20 A DP switch	1
GU2211***	20 A DP switch with neon	1
GU2213***	20 A DP switch with flex outlet	1
GU2214***	20 A DP switch with neon and flex outlet	1
GU2214WH***	20 A DP switch with neon and flex outlet marked water heater	1
GU4231***	32 A DP switch with neon	1

- Dimensions: 88 x 88 mm



GU2211WPB

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

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

WSS: Stainless steel / white; **WPN:** Pearl nickel / white; **BPC:** Polished chrome / black; **BBZ:** Bronze / black

BSS: Stainless steel / black; **BPB:** Polished brass / black; **WPC:** Polished chrome / white

WPW: Painted white / white; **WPB:** Polished brass / white; **BBN:** Black nickel / black