

Socket outlets continued

Schuko



GGBL3016A1BSS

Product code	Description	Pack qty
GGBL3016A1***	1 gang 16A unswitched	1

- **Standard of compliance:** IEC 60884-1
- **Mounting box:** 47mm deep
- **Fixing screws:** M3.5 x 25mm
- **Plate dimensions:** 87 x 87mm
- **Not for UK use**

USB sockets 13A single-pole – 2.1A total



GGBL30202USBABSSS + GGBLSHF2GBS

Product code	Description	Pack qty
GGBL30102USBA***S	1 gang - 2xUSB (Display packaged)	1
GGBL30202USBA***S	2 gang – 2xUSB (Display packaged)	1
GGBLSHF2GS	2 gang surround with shelf – white (Display packaged)	10
GGBLSHF2GBS	2 gang surround with shelf - black (Display packaged)	10
GGBLSHF1GS	1 gang surround with shelf – white (Display packaged)	10
GGBLSHF1GBS	1 gang surround with shelf – black (Display packaged)	10

- **Standard of compliance:** BS 1363-2 / BS EN 60950-1 / WEEE : EU-directive 2002/95/EC.
- WEEE directive 2002/96/EC.
- **Mounting box:** Minimum 35 mm for GGBL30102USBAxxx (supplied with spacer for 25 mm installation).
- Minimum 25 mm for GGBL30202USBAxxx.
- **Charging capacity:** 5 VDC - 2.1 A, compatible with USB 2.0 devices.

- **Smart chip recognizes and optimizes the charging requirements of individual devices**
- **Electronically protected against over voltages and short circuits on either USB outlet (CAT3)**
- **Energy efficient, stand-by power limitation:** 0.5 W (comply with ErP Directive)

Plate switches

10AX 1 gang



GGBL1012BSS

Product code	Description	Pack qty
GGBL1012***	2 way	1
GGBL1012***S	2 way (Display packaged)	7
GGBL1014***	Intermediate	1
GGBL1014***S	Intermediate (Display packaged)	7

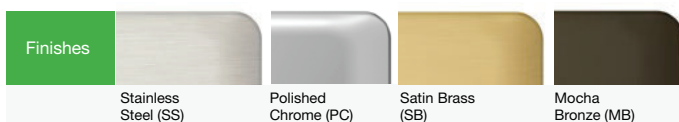
- **Standard of compliance:** BS EN 60669-1
- **Mounting box:** 16mm deep (1-2 gang) 25mm deep (3-4 gang)
- **Fixing screws:** M3.5 x 18mm
- **Plate dimensions:** 87 x 87mm (1-3 gang) 87 x 148 mm (4 gang)

10A 1 gang retractive



GGBL1012RBSSS

Product code	Description	Pack qty
GGBL1012R***S	2 way (Display packaged)	7



*** = Code for finish option: B or W for interior colour, followed by SS, PC, MB, SB, PB, PW or LC.