focus so

ELECTRICAL ACCESSORIES

<u>Georgian</u> <u>Polished Brass</u> <u>Data Sheet</u>



Page 1 of 21 Focus SB LTD - Georgian Polished Brass Data Sheet

Specifications

Plate Material	CZ108 Brass
Finish Applied on Plate	Polished Brass Clear Electrophoretic Lacquer Protection
Single Plate Dimensions	94mm x 94mm
Twin Plate Dimensions	154mm x 94mm
Screw Type	Pan Head Slotted
Plate Prefix	GPB
Standard Insert Trim Colour	White or Black
Standard Rocker Finish	Polished Brass

Standard Brochure Items

Product	Description	Plate Size	Wall box
*-Insert Colour B-Black W-White	ROCKER GRID SWITCHES (Plastic Switch Caps) Rated power for self-ballasted loads 250w		
10.1*	1 Gang 20AX 2 Way rocker switch	94x94mm	35mm Single
10.2*	2 Gang 20AX 2 Way rocker switch	94x94mm	35mm Single
10.3*	3 Gang 20AX 2 Way rocker switch	154x94mm	35mm Twin
10.4*	4 Gang 20AX 2 Way rocker switch	154x94mm	35mm Twin
10.1*/2	1 Gang 20AX double pole rocker switch	94x94mm	35mm Single
10.1*/3	1 Gang 20AX intermediate rocker switch	94x94mm	35mm Single
10.1*/4	1 Gang 20AX 2 Way and off rocker switch	94x94mm	35mm Single

10.1*/5	1 Gang 20 Amp retractive rocker switch	94x94mm	35mm Single
10.1*/7	1 Gang 20 Amp 2 Way and off retractive rocker switch	94x94mm	35mm Single
	ROCKER GRID SWITCHES (Metal Switch Caps) Rated power for self-ballasted loads 250w		
11.1*	1 Gang 20AX 2 Way rocker switch	94x94mm	35mm Single
11.2*	2 Gang 20AX 2 Way rocker switch	94x94mm	35mm Single
11.3*	3 Gang 20AX 2 Way rocker switch	154x94mm	35mm Twin
11.4*	4 Gang 20AX 2 Way rocker switch	154x94mm	35mm Twin
11.1*/2	1 Gang 20AX double pole rocker switch	94x94mm	35mm Single

• •	11.1*/3	1 Gang 20AX intermediate rocker switch	94x94mm	35mm Single
	11.1*/4	1 Gang 20AX 2 Way and off rocker switch	94x94mm	35mm Single
• •	11.1*/5	1 Gang 20Amp retractive rocker switch	94x94mm	35mm Single
• •	11.1*/7	1 Gang 20Amp 2 Way and off retractive rocker switch	94x94mm	35mm Single
		TOGGLE SWITCHES Rated power for self-ballasted loads 250w		
	14.1	1 Gang 20AX 2 Way toggle switch	94x94mm	35mm Single
	14.2	2 Gang 20AX 2 Way toggle switch	94x94mm	35mm Single
	14.3	3 Gang 20AX 2 Way toggle switch	154x94mm	35mm Twin

000	14.4	4 Gang 20AX 2 Way toggle switch	154x94mm	35mm Twin
	14.1/2	1 Gang 20AX double pole toggle switch	94x94mm	35mm Single
	14.1/3	1 Gang 20AX intermediate toggle switch	94x94mm	35mm Single
	14.1/4	1 Gang 20AX 2 Way and off toggle switch	94x94mm	35mm Single
	14.1/5	1 Gang 20 Amp retractive toggle switch	94x94mm	35mm Single
	14.1/7	1 Gang 20 Amp 2 Way and off retractive toggle switch	94x94mm	35mm Single
		PUSH BUTTONS Rated power for self-ballasted loads 100w		
	14.1/8	1 Gang 6AX 2 Way latching push button.	94x94mm	35mm Single
	14.2/8	2 Gang 6AX 2 Way latching push button.	94x94mm	35mm Single

	14.3/8	3 Gang 6AX 2 Way latching push button.	154x94mm	35mm Twin
	14.4/8	4 Gang 6AX 2 Way latching push button.	154x94mm	35mm Twin
	14.1/9	1 Gang 6 Amp Retractive push button	94x94mm	35mm Single
	14.2/9	2 Gang 6 Amp Retractive push button	94x94mm	35mm Single
	14.3/9	3 Gang 6 Amp Retractive push button	154x94mm	35mm Twin
0000	14.4/9	4 Gang 6 Amp Retractive push button	154x94mm	35mm Twin
		INTELLIGENT ROTARY DIMMERS		
e _ e	21.1/T	1 Gang 400W/400VA Intelligent load detecting dimmer	94x94mm	35mm Single
e ○ ○ e	21.2/TT	2 Gang 400W/400VA Intelligent load detecting dimmer	94x94mm	35mm Single

e () () e	21.3/TTT	3 Gang 400W/400VA Intelligent load detecting dimmer	154x94mm	35mm Twin
e () () e	21.4/TTTT	4 Gang 400W/400VA Intelligent load detecting dimmer	154x94mm	35mm Twin
		ROTARY DIMMERS		
⊖ ⊖ e	21.1	1 Gang 250w 2 Way dimmer (mains & low voltage)	94x94mm	35mm Single
	21.2	2 Gang 250w 2 Way dimmer (mains & low voltage)	94x94mm	35mm Single
	21.3	3 Gang 250w 2 Way dimmer (mains & low voltage)	154x94mm	35mm Twin
e ○○○ e	21.4	4 Gang 250w 2 Way dimmer (mains & low voltage)	154x94mm	35mm Twin
0 0 0	22.1	1 Gang 400w 2 Way dimmer (mains & low voltage)	94x94mm	35mm Single
	22.2	2 Gang 400w 2 Way dimmer (mains & low voltage)	94x94mm	35mm Single

e 🔿 🔿 e	22.3	3 Gang 400w 2 Way dimmer (mains & low voltage)	154x94mm	35mm Twin
₽ ○ ○ ○ ₽	22.4	4 Gang 400w 2 Way dimmer (mains & low voltage)	154x94mm	35mm Twin
	21.1/6	1 Gang 0-10V Dimmer Rated power for self-ballasted loads 100w	94x94mm	35mm Single
⊖ ⊖ ⊖	21.1/7	1 Gang Intermediate on/off Rated power for self-ballasted loads 100w	94x94mm	35mm Single
⊖ ⊖ ⊖	21.1/1	1 Gang 2 Way push on/off Rated power for self-ballasted loads 100w	94x94mm	35mm Single
	*-Insert Colour B-Black W-White	COMBINATION DIMMER/ROCKERS Rocker switches rated power for self-ballasted loads 250w		
0 0 0 0 0	401.1*/T	1 x 400W/400VA Intelligent load detecting dimmer & 1 x 20AX 2 Way rocker switch	94x94mm	35mm Single
e e	402.1*	1 x 400W dimmer & 1x 20AX 2 Way rocker switch	94x94mm	35mm Single

0 0	415.1*/T	1 x 400W/400VA Intelligent load detecting dimmer & 2 x 20AX 2 Way rocker switch	154x94mm	35mm Twin
• •	416.1*	1 x 400W dimmer & 2 x 20AX 2 Way rocker switch	154x94mm	35mm Twin
• · · •	427.1*/TT	2 x 400W/400VA Intelligent load detecting dimmer & 1 x 20AX 2 Way rocker switch	154x94mm	35mm Twin
• •	428.1 [*]	2 x 400W Dimmer & 1 x 20AX 2 Way rocker switch	154×94mm	35mm Twin
• •	443.1*/TT	2 x 400W/400VA Intelligent load detecting dimmer & 2 x 20AX 2 Way rocker switch	154x94mm	35mm Twin
• •	444.1*	2 x 400W dimmer & 2 x 20AX 2 Way rocker switch	154x94mm	35mm Twin
• •	451.1*/TTT	3 x 400W/400VA Intelligent load detecting dimmer & 1 x 20AX 2 Way rocker switch	154x94m	35mm Twin
• •	452.1*	3 x 400W dimmer & 1 x 20AX 2 Way rocker switch	154x94mm	35mm Twin

• • •	459.1*/T	1 x 400W/400VA Intelligent load detecting dimmer & 3 x 20AX 2 Way rocker switch	154x94mm	35mm Twin
• •	460.1*	3 x 400W dimmer & 1 x 20AX 2 Way rocker switch	154×94mm	35mm Twin
		COMBINATION DIMMER/TOGGLES Toggle switches rated power for self-ballasted loads 250w		
• (B) •	501.1/T	1 x 400W/400VA Intelligent load detecting dimmer & 1x 20AX 2 Way toggle switch	94x94mm	35mm Single
• (D) •	502.1	1 x 400W dimmer & 1 x 20AX 2 Way toggle switch	94x94mm	35mm Single
e (() () e	515.1/T	1 x 400W/400VA Intelligent load detecting dimmer & 2 x 20AX 2 Way toggle switch	154x94mm	35mm Twin
- (b) (b) -	516.1	1 x 400W dimmer & 2 x 20AX 2 Way toggle switch	154x94mm	35mm Twin
e ○ ○ (b) e	527.1/T	2 x 400W/400VA Intelligent load detecting dimmer & 1 x 20AX 2 Way toggle switch	154x94mm	35mm Twin

e (b) e	528.1	2 x 400W dimmer & 1 x 20AX 2 Way toggle switch	154x94mm	35mm Twin
e ○ @ @ e	543.1/TT	2 x 400W/400VA Intelligent load detecting dimmer & 2 x 20AX 2 Way toggle switch	154x94mm	35mm Twin
● <u> </u>	544.1	2 x 400W dimmer & 2 x 20AX 2 Way toggle switch	154x94mm	35mm Twin
e () () () e	551.1/TTT	3 x 200W/120VA Intelligent load detecting dimmer & 1 x 20AX 2 Way toggle switch	154x94mm	34mm Twin
e () () () e	552.1	3 x 400W dimmer & 1 x 20AX 2 Way toggle switch	154x94mm	35mm Twin
• <u> </u>	559.1/T	1 x 400W/400VA Intelligent load detecting dimmer & 3 x 20AX 2 Way toggle switch	154x94mm	35mm Twin
● <u></u> ⊕ <u></u>	560.1	1 x 400W dimmer & 3 x 20AX 2 Way toggle switch	154x94mm	35mm Twin
	*-Insert Colour B-Black W-White	SWITCHED SOCKET OUTLETS (Plastic Switch Caps)		
	17.2*	2 Gang 13 Amp Switched Socket	154x94mm	35mm twin

78.2*	2 Gang 13 Amp USB Switched Socket (Laser Marked)	154x94mm	Minimum 35mm deep twin box depending on knockout position & cable entry point
17.1*	1 Gang 13 Amp switched socket	94x94mm	35mm Single
78.1*	1 Gang 13 Amp USB Switched Socket (Laser Marked)	94x94mm	
*-Insert Colour B-Black W-White	SWITCHED SOCKET OUTLETS (Metal Switch Caps)		
18.2*	2 Gang 13 Amp Switched Socket	154x94mm	35mmTwin
68.2*	2 Gang 13 Amp USB Switched Socket (Laser Marked)	154x94mm	Minimum 35mm deep twin box depending on knockout position & cable entry point
18.1*	1 Gang 13 Amp Switched Socket	94x94mm	35mm Single
68.1*	1 Gang 13 Amp USB Switched Socket (Laser Marked)	94x94mm	Minimum 35mm deep single box depending on knockout position & cable entry point

*-Insert Colour B-Black W-White	UNSWITCHED SOCKET OUTLETS		
20.1*	1 Gang 5 Amp	94x94mm	35mm Single
20.2*	2 Gang 5 Amp	154x94mm	35mmTwin
17.1*/US	1 Gang 13 Amp	94x94mm	35mm Single
17.2*/US	2 Gang 13 Amp	154x94mm	35mmTwin
19.1*	1 Gang 2 Amp	94×94mm	35mm Single
36.1*	Shaver socket outlet 230/115V	94×154mm	47mm Twin box set back 5mm to allow fit of insert

*-Insert Colour B-Black W-White	FUSED CONNECTION UNITS (Plastic Switches)		
86.1*	13 Amp switched fuse spur	94x94mm	35mm Single
87.1*	13 Amp switched fuse neon spur	94x94mm	35mm Single
88.1*	13 Amp switched fuse cord spur	94x94mm	35mm Single
89.1*	13 Amp switched fuse neon cord spur	94x94mm	35mm Single
*-Insert Colour B-Black W-White	FUSED CONNECTION UNITS (Metal Switches)		
26.1*	13 Amp switched fuse spur	94x94mm	35mm Single
27.1*	13 Amp switched fuse neon spur	94x94mm	35mm Single
28.1*	13 Amp switched fuse cord spur	94x94mm	35mm Single

	29.1*	13 Amp switched fuse neon cord spur	94x94mm	35mm Single
	*-Insert Colour B-Black W-White	FLEX OUTLETS		
e _ e	69.1*	Flex outlet plate (with terminals)	94x94mm	35mm Single
	*-Insert Colour B-Black W-White	COOKER SWITCHES		
	32.1*/SML	45 Amp cooker control switch small	94x94mm	35mm Single
	33.1*/SML	45 Amp cooker control switch small C/W neon	94x94mm	35 mm Single
θ 	32.1*/LGE	45 Amp cooker control switch large	94x154mm	35mm Twin
θ 	33.1*/LGE	45 Amp cooker control switch large C/W neon	94x154mm	35mm Twin

30.1*	20 AX DP switch with neon	94x94mm	35 mm Single
*-Insert Colour B-Black W-White	FAN SWITCH (PLASTIC CAP)		
56.1*	Triple pole fan isolator switch 10Amp	94x94mm	35 mm Single
	FAN SWITCH (METAL CAP)		
96.1	Triple pole fan isolator switch 10Amp	94x94mm	35 mm Single
	SMART HOME INTEGRATION/ SECURITY		
40.1	Sounder plate only	94x94mm	35 mm Single
41.1	Sounder complete	94x94mm	35 mm Single
	EURO MODULE PLATES		
EUR.1	1 Module euro plate 25 x 50mm aperture	94x94mm	35mm Single

EUR.2	2 Module euro plate 50 x 50mm aperture	94x94mm	35mm Single
EUR.3	3 Module euro plate 75 x 50mm aperture	154x94mm	35mm Twin
EUR.4	4 Module euro plate 100 x 50mm aperture	154x94mm	35mm Twin
	SPEAKER SOCKETS		
67.1	1 Gang speaker socket	94x94mm	35mm Single
67.2	2 Gang speaker socket	94x94mm	35mm Single
	VOLUME CONTROL		
13.1	1 gang 8 Ohm 15w volume control	94x94mm	35mm Single
	BRUSH PLATES		
BRUSH.1*	Brush plate 50 x 50mm brush	94x94mm	35mm Single
	EUR.3 EUR.4 67.1 67.2 13.1 BRUSH.1*	50 × 50mm apertureEUR.33 Module euro plate 75 × 50mm apertureEUR.44 Module euro plate 100 × 50mm aperture67.11 Gang speaker socket67.22 Gang speaker socket67.21 gang speaker socket13.11 gang 8 Ohm 15w volume controlBRUSH.1*Brush plate 50 x 50mm brush	50 x 50mm aperture51 0 1 0 1EUR.33 Module euro plate 75 x 50mm aperture154x94mmEUR.44 Module euro plate 100 x 50mm aperture154x94mm67.11 Gang speaker socket94x94mm67.22 Gang speaker socket94x94mm67.11 gang speaker socket94x94mm13.11 gang 8 Ohm 15w volume control94x94mmBRUSH PLATESBRUSH PLATES94x94mm

	BRUSH.2*	Brush plate 100 x 50mm brush	154x94mm	35mm Twin
		BLANK PLATES		
ΘΘ	37.1	Single blank plate	94x94mm	35mm Single
θθ	37.2	Twin blank plate	154x94mm	35mmTwin

Plate Care Instructions

This finish is protected by a Clear Electrophoretic Lacquer. These plates must only be cleaned with a wax-based polish applied with a soft, dry cloth. Under no circumstances should abrasive/solvent polishes or paint removing solvents/treatments be used. Under most conditions the electrophoretic finish guarantees full protection.

Fitting of Products

Installation on wet plaster or paint should be avoided at all times. All electrical products must be fitted by a fully qualified electrician, failure to adhere to this will void any warranty on the products.

Bespoke Accessories

Focus SB can produce and manufacture bespoke accessories including combination plates and various multi gang plates to meet your exact requirements in this range please contact one of our product consultants for further details.

Standards Conformance

All switches are designed and tested to BS EN 60669-1 and are suitable for UK metal flush boxes to BS4662. Boxes, plates and grids must be earthed and if fitted outside the UK permission/approval must be obtained by the local or national electricity supplier and/or approvals authority.

13 amp sockets conform to BS1363 5 amp & 2 amp sockets conform to BS546

All products are UKCA marked and comply with UK safety, EMC and environmental regulation where applicable.

All products are CE marked and comply with UK safety, EMC and environmental directives where applicable.

All products supplied by Focus SB in this range in compliance with The EU REACH Directive No 1907/2006 with respect to Substances/Chemical classified as SVHC

Warranty

Interiors: 12-month manufacturer warranty against product fault Plates: 12-month manufacturer warranty against product fault

Contact Details

Focus SB Ltd Napier Road St Leonards on Sea East Sussex TN38 9NY England

Tel: +44 (0)1424 858060 Fax: +44 (0)1424 853862 Email: sales@focus-sb.co.uk Web: www.focus-sb.co.uk

