CLASSIC

39

Switch/Modular plates

Flush cover plates are manufactured from aluminium, brass or stainless steel and have a 7mm overlap. They are 2.0mm thick (1.5mm for stainless steel plates), with gently bevelled edges and rounded corners. Earthing of the front plate is achieved through a flying earth lead or terminal attached to the grid and through the front plate fixing screws.

Available in the range of finishes shown on page 100. All Classic switches will fit a minimum depth back box of 35mm. Boxes to BS4662. See page 106 for box dimensions.



1134

D206

1164

1708

1709

Switch/Modular plates

Surface (metal)

i late	1201	1 202	1 203	1204	1 200
Grid	G201	G202	G203	G204	G206
Boxes:					
Flush (metal)	1702	1702	1703	1703	1759

D2U3

P202

1131

P201

1131



1134

Switch/Modular plates

Flush (metal)

Surface (metal)

1759

1164

Plate	P208	P212	P218	P224	
Grid	G208	G212	G218 (set of 3)	G224 (set of 4)	
Boxes:					

1706

1707

1760

1165

Switch/Modular interiors

Rocker switches are manufactured from brass, aluminium or plastic, finished to either complement or match the cover plates. Neons are available in red with white, black or red trim, or green with white or black trim. Key switches are white or black. Red interiors are available for special applications such as essential supply, etc. Alternative colour combinations can be supplied to order. Due to the grid mounting nature of the product range it is possible to mix any combination of plate finish with interior finish. It is recommended that samples are viewed before specifying. All switches are rated at 250V 20Amps except cat No. 15 & 17 which are rated at 6Amp.

Rocker switches								
Unit	Switch	Switch	Switch	Switch	Switch	Switch	Switch	Wireless Switch
Туре	1 way	2 way	Double pole	Intermediate	2 way & off	6Amp retractive push-to-make push-to-breal	6Amp retractive e/ 2 way & off	RF switch
Reference	10	11	12	13	14	15	17	Pulse10

M odul interio									
Unit		Blank	Neon	Neon	Key switch	Key switch	Key switch	Key switch	Spare key*
Туре		Dummy	Red	Green	1 way	2 way	Double pole	Intermediate	_
Refere	ence	18	19/R	19/GR/B	20	21	22	23	24

*Key switches are supplied with one key.