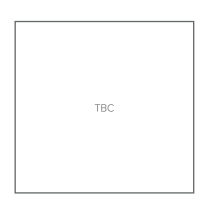


Collection	Finish	Product		
Dimensions	TBC	Palace Toggle Switch and Bell Push		

Dimension's Collection - Palace Toggle Switch and Bell Push





Description

Our switch interiors have been designed to be common across all Wandsworth accessory collection. Palace Toggle switches are manufactured from brass and finished to complement or match the cover plates.

Standards, Approvals & Directives

Toggle Switch Conforms to BS EN 60669 - 1: 1999 when assembled to appropriate plate and grid and installed correctly.

ASTA Certificate No: 16240

Features

- Solid Brass Toggle & Push Button
- All products clearly printed with BS No's, ratings, etc
- All toggle switches are available in 20AX and 4A on a bell push
- Two way switch can be wired as one or two way
- Positive switch action
- Toggle switches are screwed to appropriate grids.

Finishes

Palace Toggle Switches are not available to match the following Dimension's Collection plate finishes:

PDB (recommend PB toggles are used for matching)

LB (recommend AB toggles are used for contrast)

QS, W, CW (recommend SBC toggles are used for contrast)

AS, SDB or DG (recommend Satin Brass toggles)

Availability

P1091/* - 1 Gang Toggle Switch Plate P1092/* - 2 Gang Toggle Switch Plate

Rocker Switches

Reference	Unit	Туре	
91/*	Toggle Switch	1 or 2 Way	
92/*	Toggle Switch	Double Pole	
93/*	Toggle Switch	Intermediate	
94/*	Toggle Switch	2 Way & Off	
95/*	Bell Push	4A Push to Make	
E32/*	Spare Ring		

Ordering

When ordering please state in tabular form your requirements for plate, grid, switch interior and box.

E.g. $2 \times 91/PB = 2 - 2$ Way Toggle Switch Interior

P1092/* = 2 Gang Toggle Switch Plate

G492 = 2 Gang Toggle Grid

1702 - Flush Metal back box

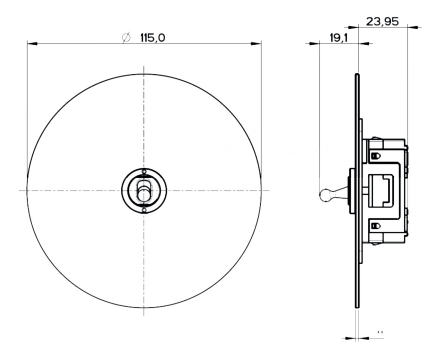
Please see the Wandsworth Group catalogue for more information and catalogue numbers.

*NOTE: Fixing rings are supplied with all common toggle switches.



Collection	Finish	Product		
Dimensions	TBC	Palace Toggle Switch and Bell Push		

TECHNICAL SPECIFICATION									
	Voltage Rating	Current Rating	Terminal Capacity	Ambient Operating Temperature	IP Rating	Max Installation Altitude	No. of Operations		
PALACE TOGGLE	250V AC, 50HZ	20AX	4 x 1mm² (Flex) 4 x 1.5mm² (Solid) 3 x 2.5mm² (Solid) 2 x 4mm² (Solid) 1 x 6mm² (Solid)	-5°C to + 40°C	IP2XD	2000 Metres	10,000		
BELL PUSH	250V AC, 50HZ	4A	3 x 1mm (Flex) 2 x 1mm (Solid) 2 x 1.5mm (Solid) 1 x 2mm (Solid) 1 x 2.5mm (Solid)	-5°C to + 40°C	IP2XD	2000 Metres	40,000		



P1091/* - 1 Gang Toggle Switch Plate

Recommended Back Box Depth: 35mm

**NOTE:

Plate thickness will vary be-tween 1.5mm and 2mm dependant upon the chosen plate material and required plate finish.

NOTE:

The Company Policy is one of continuous improvement and the right to change designs, dimensions, descriptive matter, etc., at any time without notice is reserved.