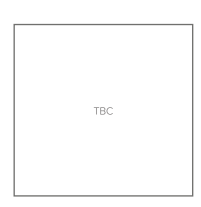


Collection	Finish	Product
Penthouse	TBC	Rocker Switch

Penthouse Collection Rocker Switch





Description

A range of rocker switches are available in our screwless Penthouse range.

All units have been designed with ease of installation in mind and have the advantageous design features and quality of the Penthouse Collection.

Standards, Approvals & Directives

Comply with BS EN 60669-1

Features

- All terminal and fixing screws are operated by one-sized screwdriver
- Two way switches can be wired as one or two way.
- Metal rockers to suit plate finish, alternatively available in white or black plastic rockers.

Ordering

When ordering please state in tabular form your requirements for plates/finishes, grid, switch type/finish and box.

Product must always include a plate, grid and switch. Eg.

Plate: P401/PB

(1 Gang plate in polished brass)

Grid: G401

(No finish option for grids)

Switch: 11/PB

(2 way switch with polished brass rocker and black frame)

For rocker switch types see sheet 2.

Catalogue Numbers

Plates

P401/* - Single plate /* = plate finish

Grids

G401 - 1 gang

Switch: XX/*/*

XX—See sheet 2 for type.

/* = rocker finish

/*/* Optional second asterisk denotes frame colour.

Standard Interior Colour will apply unless specified , see Wandsworth's catalogue for details

Recommended Box Depth: 35mm

Metal boxes to BS4662

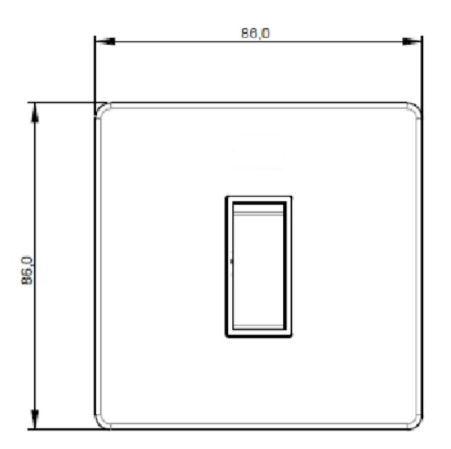
Wandsworth box part no. 1702/G (42mm deep)

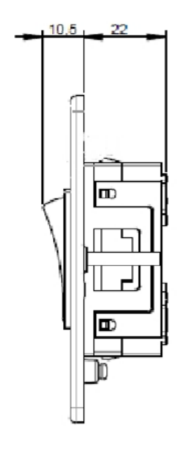
Note: Penthouse range is not suitable for surface or dryliner/fast-fix boxes.



Collection	Finish	Product
Penthouse	TBC	Rocker Switch

Side view common to all sizes





Reference	Unit	Туре
11/*	Switch	2 Way - 20 Amp
12/*	Switch	Double Pole - 20 Amp
13/*	Switch	Intermediate - 20 Amp
14/*	Switch	2 Way & Off - 20Amp
15/*	Switch	6amp 2 Way Retractive
17/*	Switch	6amp 2 Way & Off Retractive
18/*	Switch	Dummy

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.