

Metal Plate

How to Order



Multi-Gang Switch Panels

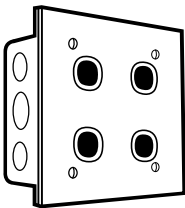
The Metal Plate range also provides multi-gang switch panels in configurations that can accommodate up to 72 mechanisms as standard units. They are all provided with 'B' style 1.6mm fascia panels without mechanisms. All flush plate finishing is vertical unless otherwise specified.

Please note: the Catalogue Numbers listed include the stainless steel cover plate, grid assembly, wall box, mounting clips and all screws. As standard, mechanisms are not included and labelling must be requested if required. There are various other multi-gang switch panels that can be custom built for specific projects. In these situations it is best to contact your Clipsal Representative or your local Clipsal Office.

Please refer to pages 60 to 65 for information on wall boxes.

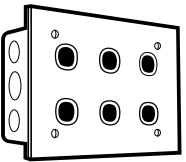
Special thanks to Kooyonga Golf Club in South Australia for the use of their venue to photograph the multi-gang products shown.

Four-Gang



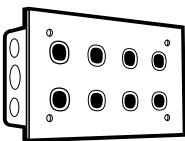
B4/30/2

Six-Gang



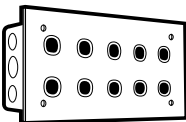
B6/30/3

Eight-Gang



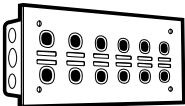
B8/30/4

Ten-Gang



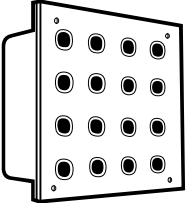
B10/30/5

Twelve-Gang Labelled



B12/30L6

Sixteen-Gang



16/30/162/4

CATALOGUE NUMBER GUIDE

When prefixed with the letter 'B' this indicates the product is 'B' style and cover is stainless steel.

If product is not prefixed with 'B', the product will still be 'B' style stainless steel as standard.

The number following the 'B' or prefixing the Catalogue Number indicates the amount of switch apertures.

The number '30' indicates that the product is switch related.

The letter 'L' indicates that the product is labelled (if no 'L' is shown, product is unlabelled).

The last number indicates the amount of vertical switch columns.

Indicates colour of exposed bezel (e.g. WE is White Electric).



A 162, 163 or 164 series number indicates the product is supplied with this style of wall box. If catalogue number does not include either of these numbers, the product is supplied with the 164 series wall box as standard.

Note: colour reference is separated by a dash from the catalogue number prefix.