



# BASIX SERIES

## Switches & Socket Outlets

Data Specification **2020**



**AUSTRALIA WIDE DELIVERY**  
Expedited delivery to all states in Australia



**SAME DAY DISPATCH**  
Orders prior to 12PM will be dispatched the same day



**5 YEAR WARRANTY**  
You can get a trusted 5 Year In House Warranty with CSG

## [ DESCRIPTION ]

## POWER OUTLETS

The BASIX Series range of product represents our entry level switches and socket outlets. For those contractors requiring a competitively priced product for a wide variety of applications, the BASIX Series is value for money. Manufactured from virgin polycarbonate material, it won't yellow or fade over time. Terminals are adequately sized to accommodate multiple cable entries and are made from solid brass, along with brass terminal screws. Socket outlets are 16mm thick and come with a 6 Month Replacement only warranty.

## [ FEATURES ]

- Polycarbonate Material
- Brass Terminals and Terminal Screws
- Adequately Sized Terminals
- 16mm Thick
- Outlets Available in 10 & 15amp
- Available in White and Red Double GPO
- Optional Matte Metal Silver Cover Plates

## [ TECHNICAL PARAMETERS ]

- Rated Voltage: 250V AC
- Rated Frequency: 50/60Hz
- Overall Plate Size:  
116 x 77mm
- Complies with:  
AS/NZS 3112:2011  
AS/NZS 3100:2009

## [ APPROVALS ]

ESV Approved

## [ IMAGES ]



B-POD10



B-POD10X



B-POD10DP



B-POS15

## [ SPECIFICATIONS ]

Product Code	Rating (Amps)	Voltage (Volts)	Type	Colour
B-POS10	10A	250V AC	Single GPO	WHITE
B-POS10X	10A	250V AC	Single GPO + Extra Switch	WHITE
B-POS15	1A	250V AC	Single GPO	WHITE
B-POD10	10A	250V AC	Double GPO	WHITE
B-POD10DP	10A	250V AC	Double GPO Double Pole	WHITE
B-POD10R	10A	250V AC	Double GPO	RED
B-POD10X	10A	250V AC	Double GPO + Extra Switch	WHITE

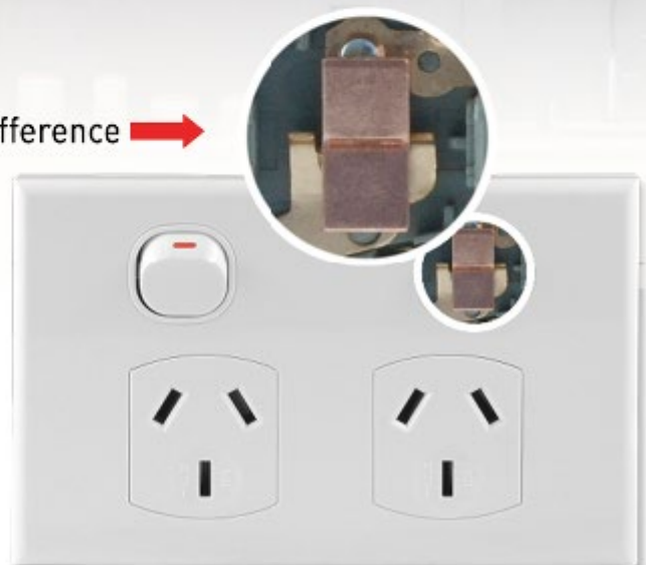
*Looking for better performing product? Why not try...*

# BASIX SERIES

← Compare The Difference →



Competitors Product



**BASIX  SERIES**

- x Poor quality polycarbonate or nylon
- x High percentage recycled material
- x Cheap mass produced metal components
- x Inferior size and plating of switch contacts
- x Cheaper copper material Internal components
- x Cheap nylon rear housings
- x Inadequate terminal  $\varnothing$
- x Plated steel terminal screws

- ✓ Superior grade polycarbonate
- ✓ Flame retardant and UV Stable
- ✓ Superior copper-phosphor bronze metal components
- ✓ Oversized switch contact components
- ✓ Increased silver nickel plating of switch contacts
- ✓ 6mm $\varnothing$  rear terminal holes
- ✓ Solid brass terminal screws to prevent corrosion

# BASIX

## [ DESCRIPTION ]

## WALL SWITCHES

The BASIX Series represents our entry level switches and socket outlets. For those contractors requiring a competitively priced product for a wide variety of applications, the BASIX Series is value for money. Manufactured from virgin polycarbonate material, it won't yellow or fade over time. Two way switch mechanisms are rated at 16AX, terminals and terminal screws are made from solid brass. Wall plates are 13mm thick and available up to 6 gang configuration. 6 Month Replacement Only Warranty.

## [ FEATURES ]

- Polycarbonate Material
- Brass Terminals and Terminal Screws
- 13mm Thick
- 1/2 Way Switching
- 16AX Mechanisms
- Light Switches Available in 1-6 Gang
- Available in White Only
- Optional Matte Metal Silver Cover Plates

## [ TECHNICAL PARAMETERS ]

- Rated Voltage: 250V AC
- Rated Frequency: 50/60Hz
- Overall Plate Size:  
116 x 77mm
- Architrave Plate Size:  
87 x 36mm
- Complies with:  
AS/NZS 3133:2013

## [ APPROVALS ]

ESV Approved

## [ IMAGES ]



B-LS101V



B-PB4



B-LSA2



B-MB14

## [ SPECIFICATIONS ]

Product Code	Rating (Amps)	Voltage (Volts)	Type	Colour
B-LS101V	16A	250V AC	1 Gang Light Switch Vertical	WHITE
B-LS102V	16A	250V AC	2 Gang Light Switch Vertical	WHITE
B-LS103V	16A	250V AC	3 Gang Light Switch Vertical	WHITE
B-LS104V	16A	250V AC	4 Gang Light Switch Vertical	WHITE
B-LS105V	16A	250V AC	5 Gang Light Switch Vertical	WHITE
B-LS106V	16A	250V AC	6 Gang Light Switch Vertical	WHITE
B-LSA1	16A	250V AC	1 Gang Architrave Switch	WHITE
B-LSA2	16A	250V AC	2 Gang Architrave Switch	WHITE

Product Code	Type	Configuration	Colour
B-PB1	1 Gang Grid and Plate	Vertical/Horizontal	WHITE
B-PB2	2 Gang Grid and Plate	Vertical/Horizontal	WHITE
B-PB3	3 Gang Grid and Plate	Vertical/Horizontal	WHITE
B-PB4	4 Gang Grid and Plate	Vertical/Horizontal	WHITE
B-PB5	5 Gang Grid and Plate	Vertical/Horizontal	WHITE
B-PB6	6 Gang Grid and Plate	Vertical/Horizontal	WHITE
B-PB	Blank Grid and Plate	Vertical/Horizontal	WHITE

Product Code	Type	Size (mm)	Colour
B-MB14	Mounting Block	14mm	WHITE
B-MB30	Mounting Block	30mm	WHITE

## [ SPECIFICATIONS ]

Product Code	Type	Colour
CAB1	1 Gang Light Switch Cover Plate	MATTE METAL SILVER
CAB2	2 Gang Light Switch Cover Plate	MATTE METAL SILVER
CAB3	3 Gang Light Switch Cover Plate	MATTE METAL SILVER
CAB4	4 Gang Light Switch Cover Plate	MATTE METAL SILVER
CAB5	5 Gang Light Switch Cover Plate	MATTE METAL SILVER
CAB6	6 Gang Light Switch Cover Plate	MATTE METAL SILVER
CAB-PB	Blank Plate Cover Plate	MATTE METAL SILVER
CAB-POS	Single GPO Cover Plate	MATTE METAL SILVER
CAB-POSX	Single GPO + Extra Switch Cover Plate	MATTE METAL SILVER
CAB-POD	Double GPO Cover Plate	MATTE METAL SILVER
CAB-PODDP	Double Pole GPO Cover Plate	MATTE METAL SILVER
CAB-PODX	Double GPO + Extra Switch Cover Plate	MATTE METAL SILVER

## [ RELATED PRODUCTS ]



CAB1



CAB2



CAB4



CAB-PB



CAB-POS



CAB-PODX



CAB-POD



CAB-PODDP

## [ WARRANTY ]

The BASIX Series of product come with a 6 Month Replacement Only Warranty. That means if a fault develops within a six month period, Connected group Australia will provide a replacement product free of charge.

\* See our website for full terms and conditions [www.connectedswitchgear.com.au](http://www.connectedswitchgear.com.au)

# [ WHAT'S THE DIFFERENCE? ]



	BASIX	BASIX S	LUNA	GEO	PLATINUM
<b>Category</b>	Standard	Standard	Slimline	Slimline	Metal Plate
<b>Warranty</b>	6 Month Replace	5 Year In House	5 Year In House	5 Year In House	10 Year In House
<b>Internal Metal Components</b>	Polycarbonate/ Nylon	Polycarbonate	Polycarbonate	Polycarbonate	Stainless Steel/ Polycarbonate
<b>Terminal Screws</b>	Brass	Brass	Brass	Brass	Brass
<b>Switch Contacts</b>	Silver	Silver/Nickel	Silver	Silver	Silver
<b>Voltage Rating</b>	240V AC	240V AC	240V AC	240V AC	240V AC
<b>Wall Switch Dimensions</b>	74x116x13	77x115x13	77x115x6.5	77x115x6.5	86x131x1.2
<b>GPO Dimensions</b>	74x116x16	77x115x13	77x115x6.5	77x115x6.5	86x131x1.2
<b>Wall Switch Mechanism Rating</b>	16AX	16AX	16AX	10AX	10AX
<b>Vertical GPO</b>	x	x	✓	✓	x
<b>4 Gang GPO</b>	x	x	✓	✓	x
<b>Wall Switches</b>	1-6 Gang	1-6 Gang	1-6 Gang	1-6 Gang	1-6 Gang
<b>Removable Extra Switch on GPO</b>	✓	✓	✓	✓	✓
<b>GPO Configuration</b>	Horizontal	Horizontal	Horizontal/Vertical	Horizontal/Vertical	Horizontal
<b>15A GPO</b>	Single Only	Single/Double	Single/Double	Single/Double	x
<b>20A GPO</b>	x	✓	x	x	x
<b>Quick Fit GPO</b>	x	✓	x	x	x
<b>Architrave Switches</b>	1-2 Gang	1-2 Gang	1-4 Gang	1-2 Gang	x
<b>Colours</b>	White	White/Black	White/Black	White/Black	x
<b>Mounting Block Colours</b>	White	White/Black	x	White/Black	x
<b>Mounting Block Size</b>	14/30mm	14/30mm	x	10/14/18/30mm	x
<b>Cover Plates</b>	Aluminium	Stainless Steel	Aluminium/Brass	Aluminium/Brass	x
<b>Architrave Cover Plates</b>	x	x	x	1-4 Gang	x
<b>Paint Covers</b>	✓	✓	✓	✓	✓
<b>Single USB Compatible</b>	✓	✓	Grid Plates Only	Grid Plates Only	Grid Plates Only
<b>Dual USB Compatible</b>	✓	✓	✓	✓	✓
<b>Interchangeable with Clipsal Mechanisms</b>	✓	✓	✓	✓	✓

NOTE: All measurements are in millimetres

# BASIX