

**LEBIG4  
LEBIG4BK  
LEBIG5  
LEBIG5BK**

\*See current catalogue for further detail



**Cleaning Guide:**

Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended.

It is important to ensure that switches are turned off before cleaning.

Do not use any cleaning sprays - only wipe down with damp cloth or rub with dry cloth. Do not use an abrasive cloth as it may scratch the plastic.

Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.

Do not wash the cover plates in water over 60°C.

## Leopard LEBIG4 and LEBIG5 Power Points

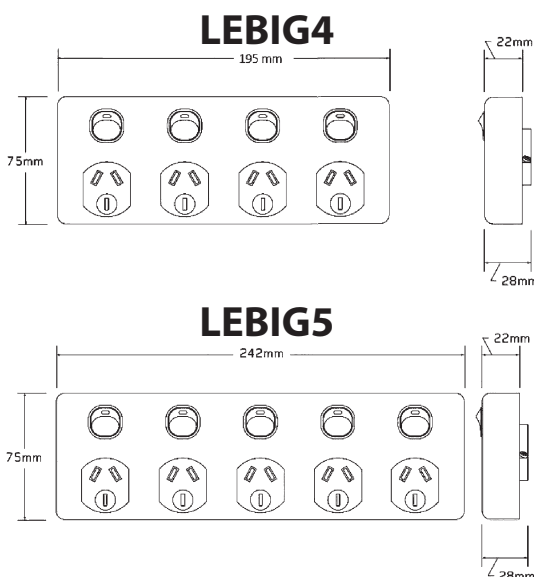
**LEBIG4 and LEBIG5  
DOUBLE POLE**

### LEBIG4

- Double pole surface mounted switched 4 Gang Power Point.
- 10A at 250V~
- Diameter 6mm terminal bores to suit 4 x 2.5 mm<sup>2</sup> cables.
- Fits 84 mm mounting centres.
- Dolly indicator colour green.
- Covers, plates and dollies made from UV stabilised polycarbonate to avoid discolouring to yellow.
- Colour available in white or black. Please check availability,
- Approved to AS/NZS3112.

### LEBIG5

- Double pole surface mounted switched 5 Gang Power Point, 10A at 250V~
- Diameter 6mm terminal bores to suit 4 x 2.5 mm<sup>2</sup> cables.
- Fits 84 mm mounting centres.
- Dolly indicator colour green.
- Covers, plates and dollies made from UV stabilised polycarbonate to avoid discolouring to yellow.
- Approved to AS/NZS3112.
- Colour available in white or black. Please check availability,
- **The BIG5 uses the same features and mounting system as the BIG4, but has the additional switched power point for convenience.**



### PUBIG4MB and PUBIG5MB Mounting Blocks

(Separate Data Sheet available with measurements details)

- 25mm high mounting block to suit PUBIG4, LEBIG4, PUBIG5 and LEBIG5
- Made from UV stabilised polycarbonate to avoid discolouring to yellow
- BIG4 Mounting blocks include backing plates for situations where fully enclosed insulation is required.
- BIG5 Mounting blocks include backing plates for situations where fully enclosed insulation is required.

**Certification Number:**  
GMA-507804-EA

**GSM Electrical (Australia) Pty Ltd**  
Level 2, 142-144 Fullarton Road, Rose Park SA 5067  
P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au  
[www.gsme.com.au](http://www.gsme.com.au)



Data Specification Sheet  
230214