

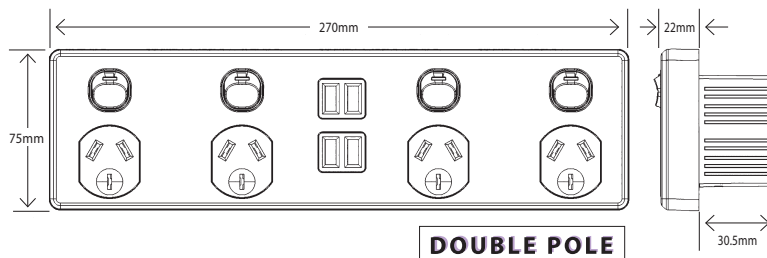
**LE4X4
LE4X4BK
LE4X4AC**

*See current catalogue for further detail

4 x 4 – 4 Sockets x 4 USBs

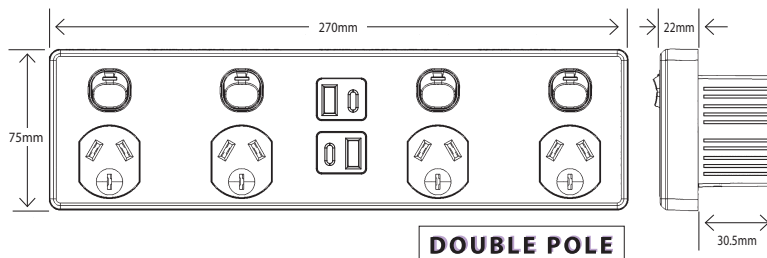
LE4X4

- Approved to AS/NZS3112 & AS/NZS60950-1
- Four sockets and four USB ports
- Wide spacing between sockets for wide plug bases.
- Mounting Block [PU4X4MB] suits Leopard 4X4 Products
- The rating for the USB is 2 x 3.1A at 5V when one device is inserted then it divides to split the output when a device is inserted in each USB socket - 3.1A available across 2 USB outlets on the left and 3.1A available across 2 USB outlets on the right
- Fits standard wall boxes and mounting accessories
- Covers, plates and dummies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is White. Also available in Black - please check availability



LE4X4AC

- Approved to AS/NZS3112 & AS/NZS60950-1
- Suitable for USB Type C applications up to 3 Amp at 5V.
- Ideal for phones that utilise USB Type C connections.
- Not suitable for lap tops or other devices requiring greater output than 3 Amp at 5V.
- Four sockets and four USB ports
- Wide spacing between sockets for wide plug bases.
- Mounting Block [PU4X4MB] suits Leopard 4X4 Products
- The overall electronic assembly rating is 3.1A at 5V; it then divides the output when devices are inserted in each USB socket.
- Fits standard wall boxes and mounting accessories
- Covers, plates and dummies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is White.



Catalogue Number	Description
LE4X4	Power Point Switched 4 Gang, 10A 250V~ and 4 USBs 5V 2 x 3.1A
LE4X4BK	Power Point Switched 4 Gang, 10A 250V~ and 4 USBs 5V 2 x 3.1A Black
LE4X4AC	Power Point 4 Gang 10A 250V~ Double Pole Plus 4 Gang USB Charger Type A & C (3.1A Top & 3.1A Bottom)

Certification Number: GMA-502543-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



Data Specification Sheet
December 2022

