

# PUMA

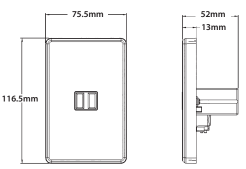
### PUUSB2G PUUSB4G

\*See current catalogue for further detail

## Puma Range of USB's

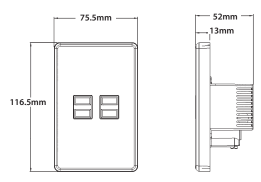
#### PUUSB2G

- USB outlet approved to AS/NZS 60950.1
- The rating for the USB is 3.4A at 5V when one device is inserted then it divides to split the output when a device is inserted in each USB socket
- USB power supply contains temperature cut out and overload protection
- Fits standard wall boxes and mounting accessories
- Full cover plate
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is white.



#### PUUSB4G

- USB outlet approved to AS/NZS 60950.1
- 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
- USB power supply contains temperature cut out and overload protection
- Fits standard wall boxes and mounting accessories
- Full cover plate
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is white.



Catalogue Number	Description
PUUSB2G	Fully Integrated 3.4A Dual USB Charger Plate
PUUSB4G	Fully Integrated Quad USB Charger Plate

**Certification Number:** PUUSB2G / PUUSB4G: GMA-508370-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 November 2019

#### **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  $60^{\circ}$ C.

