

BUAI310
BUAI315
BUAI310LE
BUAI315LE

IP66 Appliance Inlets Single Phase Flat Pin (250V~)

The Appliance Inlets physically adapt with the other products in the Buffalo range and offer opportunities to provide power to portable infrastructure in harsh conditions. They utilise the same interchangeable gasket systems to meet IP66 performance.

Available in 10A and 15A flat pin format compliant to AS/NZS3112.

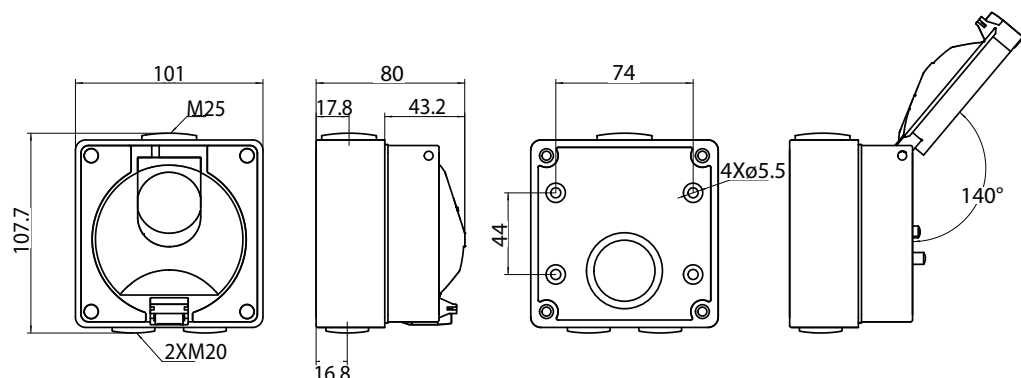
The material of these products varies from others in the range as they are made from UV stabilised polycarbonate. They use the same installation and gasket system as the rest of the Buffalo range and provide suitable IP66 seal when installed.

Features and Benefits

- 3 flat pins, 10A & 15A
- 1.5mm – 6mm conductor terminal
- Grey polycarbonate construction.
- Insulated Pins.
- Chemical Resistant.
- Transparent Spring loaded flap.
- Compliant to AS/NZS3112.



Cat No.	Description	Height (mm)	Width (mm)	Length (mm)	Conduit Entries	Matching Extension Socket
BUAI310	Appliance Inlet IP66 10A 250V~	80	101	101	2 x 20mm 1 x 25mm	BUEXSO310
BUAI315	Appliance Inlet IP66 15A 250V~	80	101	101	2 x 20mm 1 x 25mm	BUEXSO315
BUAI310LE	Appliance Inlet IP66 10A 250V~, Less Enclosure	43	97	97	N/A	BUEXSO310
BUAI315LE	Appliance Inlet IP66 15A 250V~, Less Enclosure	43	97	97	N/A	BUEXSO315



Certification Numbers:
SAA191208

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@g sme.com.au
www.g sme.com.au



Data Specification Sheet
August 2021