

Product Code Cross Reference

| OLD CODE | NEW CODE |
|--------------------|-------------------|
| | BUEXSO310 |
| | BUEXSO315 |
| | BUEXSO320F |
| | BUEXSO320 |
| | BUEXSO332 |
| BUEXPP410OR | BUEXSO410 |
| BUEXPP420OR | BUEXSO420 |
| BUEXPP432OR | BUEXSO432 |
| | BUEXSO440 |
| | BUEXSO450 |
| BUEXPP510OR | BUEXSO510 |
| BUEXPP520OR | BUEXSO520 |
| BUEXPP532OR | BUEXSO532 |
| | BUEXSO540 |
| | BUEXSO550 |

PAGE 1 of 2

IP66 Extension Sockets

- Small Single Phase 10A to 20A (250V~).
- Size 1 Single & Three Phase 10A to 20A (250V~ to 500V~).
- Size 2 Single & Three Phase 32A to 50A (250V~ to 500V~).
- 3 Flat Pin, 3 Round Pin, 4 Round Pin, 5 Round Pin.
- 10A, 15A, 20A, 32A, 40A & 50A current ratings.
- Straight body format providing a more traditional design.
- Ribbed Lock ring on Small Single Phase versions for gripping with gloved hands.
- Rear cord entry and cable gland ensuring IP66 rating.
- Internal cable clamp to support electrical connections.
- Size 1 Single and Three Phase suits Smaller to Medium single or three phase loads.
- Size 2 Single and Three Phase suits Medium to Large single or three phase loads.
- Size 1 and Size 2 products have hinged Spring Loaded cover flaps for added safety and to keep dust & water out.
- Small Extension Sockets 10A and 20A accept cables from \varnothing 6-12mm
- Size 1 Extension Sockets 10A and 20A accept cables from \varnothing 12-18mm
- Size 2 Extension Sockets 32A, 40A and 50A accept cables from \varnothing 11-25mm



| Pin & Volt | *Cat No. Extension Sockets | Current Rating (A) | Pin Config | Pin Config Code (Table 1) | Terminal Size | Maximum Conductor Size (mm ²) | Minimum Cable Diameter (mm ²) | Maximum Cable Diameter (mm ²) | Gland Nut Thread (mm) | Matching Plug Straight / Angled | Matching Appliance Inlet |
|----------------|----------------------------|--------------------|------------|---------------------------|-------------------|---|---|---|-----------------------|---------------------------------|--------------------------|
| 3 Pin 250V~ | BUEXSO310 | 10 | 3 Flat | A | 2.4 x 4.5 | 6 | 6 | 12 | M20 x 1.5 | BUP310 | BUIA310 |
| | BUEXSO315 | 15 | 3 Flat | B | 2.4 x 4.5 | 6 | 6 | 12 | M20 x 1.5 | BUP315 | BUIA315 |
| | BUEXSO320F | 20 | 3 Flat | E | 2.4 x 4.5 | 6 | 6 | 12 | M20 x 1.5 | BUP320F | |
| | BUEXSO320 | 20 | 3 Round | G | \varnothing 4.6 | 6 | 12 | 18 | M25 x 1.5 | BUP320/ BUPA320 | BUIA320 |
| | BUEXSO332 | 32 | 3 Round | H | \varnothing 6 | 16 | 11 | 25 | PG29 | BUP332/ BUPA332 | BUIA332 |
| 4 Pin 500V~ | BUEXSO410 | 10 | 4 Round | I | \varnothing 4.6 | 6 | 12 | 18 | M25 x 1.5 | BUP410/ BUPA410 | BUIA410 |
| | BUEXSO420 | 20 | 4 Round | J | \varnothing 4.6 | 6 | 12 | 18 | M25 x 1.5 | BUP420/ BUPA420 | BUIA420 |
| | BUEXSO432 | 32 | 4 Round | K | \varnothing 6 | 16 | 11 | 25 | PG29 | BUP432/ BUPA432 | BUIA432 |
| | BUEXSO440 | 40 | 4 Round | L | \varnothing 6 | 16 | 11 | 25 | M32 x 1.5 | BUP440/ BUPA440 | BUIA440 |
| | BUEXSO450 | 50 | 4 Round | M | \varnothing 6 | 16 | 11 | 25 | M32 x 1.5 | BUP450/ BUPA450 | BUIA450 |
| 5 Pin 500V~ | BUEXSO510 | 10 | 5 Round | N | \varnothing 4.6 | 6 | 12 | 18 | M25 x 1.5 | BUP510/ BUPA510 | BUIA510 |
| | BUEXSO520 | 20 | 5 Round | O | \varnothing 4.6 | 6 | 12 | 18 | M25 x 1.5 | BUP520/ BUPA520 | BUIA520 |
| | BUEXSO532 | 32 | 5 Round | P | \varnothing 6 | 16 | 11 | 25 | PG29 | BUP532/ BUPA532 | BUIA532 |
| | BUEXSO540 | 40 | 5 Round | Q | \varnothing 6 | 16 | 11 | 25 | M32 x 1.5 | BUP540/ BUPA540 | BUIA540 |
| | BUEXSO550 | 50 | 5 Round | R | \varnothing 6 | 16 | 11 | 25 | M32 x 1.5 | BUP550/ BUPA550 | BUIA550 |

Tables include NEW product codes. Please refer to Old & New Cross Reference Chart for OLD product codes.

All products accept Appliance Inlet (BUIA) or Plug (BUP/BUPA), locking rings which prevents accidental removal and assists with maintaining the highest IP Rating and a spring loaded flap that seals out dust and moisture when not in use.

Compatible with common pendant outlet kits.

Certification Number:

BUEXSO332, BUEXSO432, BUEXSO440, BUEXSO450,
BUEXSO532, BUEXSO540, BUEXSO550: SAA211330
BUEXSO310, BUEXSO315, BUEXSO320F: SAA-211255-EA

GSM Electrical (Australia) Pty Ltd
www.gsme.com.au



Data Specification Sheet
December 2021

