



Technical Specification

Product Range: **Pyramid Power Outlet System (SA Socket Spec)**

Specification of Unit: Multiple GPO, Data, Switching options available (in accordance with applicable Standards and requirements)

Operating Ranges:

Voltage 220-250 VAC
Max. Current 15A (Total)
Wattage 3000 W (Max. rated)

Material Composition of Optima Unit:

Casing Construction Aluminium Alloy, Engineering Plastic, Fabric
Finish Aluminium -Anodised or Powder Coated (depending on customer requirements)
Socket Outlets 5VB/V0 rated Engineering Plastic (flame retardant and very high heat resistance and electrical resistivity)
Other Plastic Components V0 rated Engineering Plastic (flame retardant and very high heat resistance and electrical resistivity)

Power Cable and Internal Wiring

Power Cable Size 1.5mm² (cross sectional area of copper strands per core)
Current Rating 15A
Connectors Input – Male 3PP/G (16A); or SA/ZA plug top
Output – Female 3PP/G (16A); or
Bypass 3PP/G connector (16A)
Power Cable Construction Insulated 3 core with PVC outer sheath:
Earth -Yellow/Green
Live - Brown
Neutral - Blue

Accessibility of Live components: Inaccessible without destroying unit. Requires tools to open.

Earth Connection: Earth connection made through input power lead which is Internally bonded to Aluminium Casing and Power Sockets
In addition, an External Earth Connection Facility is provided for Earthing to metallic desks

Mounting Method: Free Standing or with mounting collar to fit 80mm hole

Tests and Approvals: SANS 60884-1:2013 (Test Report: NMI-150814-00001)
VC8008 Ed.3 (Test Reports: ML/107930 ML/107931 & ML/107932)
SANS 60799:2007 (Test Report: NMI-1811161-00006B)
BS 1363 (Sockets), BS 5733 (System), Test Report #:7191028382-EEC12-02/PKS issued by TUV Süd; and
BS 5733; SS 241; MS 1144 Test Report #:7191051304-EEC13/YKF issued by TUV Süd

Compliance: BS 5733 / SS145 / DIN VDE 0620 (where applicable)

USB Charger - Dual Port USB-A Charger 5V, 3A Max. shared between ports
Tested According to

EN 55032:2015
EN 55024: 2010+A1:2015
EN61000-3-2:2014
EN 61000-3-3:2013

IEC 60950-1 EN 60950-1:2006 + A11:2009+A1:2010+A12:2011+A2:2013

Test Reports:

-18AE04073E 001; E498726; SA1801038L 01001 issued by Underwriters Laboratories (UL)
-12400460-SA00 issued by UL International New Zealand

**Wireless Charger-
(optional)**

Qi Compatible 5W Charging coil
Input: 100-240V AC
Output: 5V DC 1A

ROHS/WEEE Compliance:

This unit is ROHS compliant and contains no lead or other heavy metals in accordance with:
RoHS - DIRECTIVE 2002/95/EC
WEEE - DIRECTIVE 2002/96/EC

LEED information:

(Leadership in Energy and Environmental Design)

Approx % Composition^{(*)1} of Product (by weight):

- Aluminum – 23%
- Mild Steel – 30%
- Plastic – PC/ABS – 14%
- Plastic – PC – 1%
- Plastic – PVC – 5%
- Brass – 15%
- Stainless Steel - <1%
- Copper – 12%

Material Composition of product & Resources

- % of pre-consumer recycled content – 3% (Plastic)
- % of post-consumer recycled content – 20%-53% (Depends on our aluminum supplier but up to 100% of the aluminum used may be recycled)^{(*)2}
- Origin country of raw materials – South Africa, Germany, China
- Location of manufacturing facility and final assembly – South Africa
- 25-30% of the Manufacturing Facility's power consumption requirements are met through the use of renewable, non-polluting energy (Solar).

Recyclability per unit post lifecycle:

The product is made entirely of recyclable materials ^{(*)2}

% of Recycled Components used in Manufacture of the product:

0 – 35% ^{(*)3}

% of Product that can be recycled at end of lifecycle:

100%

Notes:

- *1- Percentages are calculated based on the weight of the component parts as a fraction of the whole product. Variations to product configurations will alter percentages.
- *2 - Every item in the product is capable of being recycled, however in real terms, the actual components that are recycled depends on the cost of the recycling process for that product which in some instances is prohibitive.
- *3 – Material functionality may be impaired when the recycled composition is higher than 35%.

Warranty:

All Broad Power products carry a minimum warranty of 12 months from date of manufacture which covers any product faults or failure arising from poor materials and/or workmanship. In terms of this warranty, the product may be replaced or repaired at the sole discretion of the manufacturer provided the warranty conditions are met. The warranty expressly excludes misuse, abuse, fair wear and tear and incidental costs (including but not limited to: downtime, labour charges, site access charges etc) that may arise due to the repair or replacement of any units or part thereof.

Care and Maintenance:

Periodically clean the units by first disconnecting the power and then clean using a soft damp cloth. Do not use harsh chemical solvents or detergents. Dry immediately with a soft dry cloth.