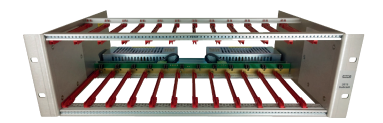
AMG2015-DR 3U 12 SLOT 19-INCH RACK CHASSIS WITH DUAL REDUNDANT PSU



Industrial 19inch Racks

The AMG2015-DR is a 3U rack chassis for standard 19 inch racks.

The rack allows for mounting up to 12x AMG 7HP (1 slot) wide units or any other combination of 14HP (2 slots) or 21HP (3 slots) wide units. Dual redundant PSU's are inlcuded with up to 80W of power available.









[AMG2015-DR]

/ OVERVIEW

The AMG2015-DR rack chassis supports all AMG rack mount models including the AMG250R & AMG350R Industrial Media Converter range as well as models from the AMG3/4/5000R series of analogue video & data transmission.

Each rack supports up to 12 single slot 7HP wide units or any combination of larger width models and occupies only 3U of rack space within the equipment cabinet offering a simple and elegant rack mount solution for space restricted installations.

The rack includes a dual redundant integrated mains power supplies and supports hot-swappable replacement of both the AMG units and power supplies for mission critical applications.

The dual integrated power supplies supports a wide 90-264V $_{\rm AC}$ input range and provide 15V $_{\rm DC}$ @ 80W to power the installed AMG units.

/ FEATURES

- Up to 12 slots for AMG 7HP, 14HP & 21HP Ethernet and analogue transmission products
- 19inch standard rack-mount size 3U high
- Hot-swappable replacement of AMG units and power supplies
- Dual 90-264VAC mains power inputs
- LED indication for power supply operation to aid installation and system fault diagnosis
- Compatible with any AMG250R or AMG350R model or any models from the AMG3/4/5000R series
- Fault relay for notification of power supply failure
- Manufactured in the United Kingdom
- AMG Lifetime Support Warranty



Specifications.

Interface.

LED Indicators 2x Power

2x System Status

Capacity 12 Slots

Power Input 2x IEC C14 Socket

Power Output 12x AMG Card Connectors Fault Relay 2x 2 pin removable terminal

blocks

Power.

Power Inputs 2

Operating Voltage 90-264V_{AC}, 50~60Hz Input Current 1.5A (115V_{AC}) / 0.9A (230V_{AC})

Efficiency >90%

Output $12x 15V_{DC}$, 80W Max

Fault Relay Form A

125V @ 0.15A Max

Environmental.

Operating Temp. -40°C to +75°C Storage Temp. -40°C to +85°C

Humidity 5% to 95% (non-condensing)

MTBF 834,000 hours

MTBF Standard MIL-HDBK-217F GB25
Heat Dissipation 273 BTU/h (excluding individual units)

Cooling Passive Cooling

Noise Level 0 dBA

Mechanical.

Housing Aluminium

Dimensions (W x D x H) Excluding 19inch Brackets

437 × 300 × 132 mm 17.20 × 11.81 × 5.20 in

Installation 19inch Rack (3U) Weight 3.60kg / 7.94lb

Packaging.

Shipping Weight 4.50kg / 9.92lb Dimensions (W x D x H)

600 × 430 × 260 mm 23.62 × 16.93 × 10.24 in

Regulatory.

Safety IEC/EN 62368-1

UL 62368-1

EMI EN55011/32 Level A Radiated EN55011/32 Level B Conducted

EMS EN61000-3-2, Class A

EN61000-3-3 EN61000-4-2 (ESD) EN61000-4-3 (RS) EN61000-4-4 (EFT) EN61000-4-5 (Surge) EN61000-4-6 (CS)

EN61000-4-6 (CS) EN61000-4-11 (Dips)

Environmental Reach, RoHS, WEEE

Part Numbers.

AMG2015-DR 12 slot rack chassis 19inch 3U high with dual redundant PSU's

Recommended PSUs.

AMG2015PS Additional / Spare PSU For AMG2015 Racks, 15VDC, 80W

Notes.

Included Accessories 2 x Region specific line cords (UK / EU / US plug type, depending on region)

Proud to be a British Manufacturer





