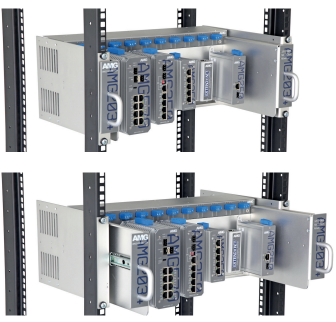
# AMG2034 4U RETRACTABLE 19-INCH RACK CHASSIS WITH SINGLE OR DUAL REDUNDANT PSU



# Industrial 19inch Racks

The AMG2034 is a 4U retractable rack chassis for standard 19 inch racks. The chassis allows for mounting up to 10x AMG units. Dual redundant PSU's are available with up to 100W of  $12V_{DC}$  or 1000W of  $56V_{DC}$  power available allowing both PoE & non-PoE units to be mounted.





[ AMG2034-1256-RP-AD (Individual units not included) ]

#### / OVERVIEW

The AMG2034 rack chassis supports all AMG as well as 3rd party DIN rail products and provides an easy to install and maintain solution for mounting DIN rail equipment in 19inch racks and cabinets. Its short depth even allows for installation in small wall mounted 19inch rack enclosures and its heavy duty slide out mechanism ensures maximum ease of installation and future maintenance.

Each rack chassis features removable screw terminal connections for up to 10 devices (depending on product width) and occupies only 4U of rack space within the equipment cabinet offering a simple and elegant rack mount solution for space restricted installations.

The AMG2034 chassis can be ordered without any power supplies as a pure mounting system only or with fully integrated single or dual redundant mains power supplies with both  $12V_{DC}$  and  $56V_{DC}$  outputs available to support PoE and non-PoE enabled equipment and supports hot-swapable replacement of any DIN rail mounted units.

The single or dual integrated power supplies support a wide 90-264V<sub>AC</sub> input range and provide  $12V_{DC} @ 100W$  and/or  $56V_{DC} @ 1000W$  to power the installed units.

#### / FEATURES

- Up to 10 positions for AMG or 3rd party products\*
- 19inch standard rack-mount size 4U high
- Fully integrated power supply options with 100W @  $12V_{pc}$  and/or 1000W @  $56V_{pc}$
- Single or dual 90-264V<sub>AC</sub> mains power inputs
- LED indication for power supply operation to aid installation and system fault diagnosis
- Compatible with any AMG or 3rd party DIN rail mountable products
- Fault relay for notification of power supply failure
- Integrated cable management features ensure a clean installation
- Manufactured in the United Kingdom
- AMG Lifetime Support Warranty

\* Total number of available positions will depend on equipment width. 10 positions refers to the number of power connectors available.

 AMG Systems Ltd.
 4 Pioneer Way, Castleford, WF10 5QU, UK
 T: +44 (0) 1767 600 777
 E: sales@amgsystems.com

 AMG Systems Inc.
 62 Spring Hill Road, Trumbull, CT 06611, USA
 T: +1-855-AMGPOE1 (855-264-7631)
 E: sales@amgsystems.com

 D37121-02
 amgsystems.com



# Specifications.

### Interface.

LED Indicators	2x Power
	1x Fault
Capacity	10 Positions*
. ,	394mm Available Width
DIN Rail	3x 130mm Sections Each With
	3 User Configurable Heights
Power Input:	
AA Models	2x IEC C14 Sockets
AD Models	1x IEC C14 Socket +
	1x 4-Way Barrier Terminal
DD Models	1x 4-Way Barrier Terminal
Power Output:	
12V <sub>DC</sub>	10x 2-Way 3.81mm Screw
DC	Terminal Connectors
56V <sub>DC</sub>	10x 2-Way 5.08mm Screw
DC	Terminal Connectors
Fault Relay	1x 2-Way Barrier Terminal
Earth Connection	1x M5 Stud
	Kino otad
<b>D</b>	
Power.	
_	
Power Inputs	1 or 2

#### **Operating Voltage:** $90-264V_{AC}$ , 47~63Hz or Mains Input 120-370V<sub>DC</sub> $12V_{\rm DC}$ $56V_{\rm DC}$ $\begin{array}{l} 12V_{_{DC}} \mbox{ Input} \\ 56V_{_{DC}} \mbox{ Input} \end{array}$ Input Current: Mains Input 12V PSU 3A (115V<sub>AC</sub>) / 1.5A (230V<sub>AC</sub>) Mains Input 56V PSU 12A (115V ) / 6A (230V ) 8.5A Max DC Input 12V DC Input 56V 18A Max Efficiency: $\rm 12V_{\rm DC}\,PSU$ >87.5% 56V<sub>DC</sub>PSU >94% Output: 10x 12V<sub>DC</sub>, 100W Max 10x 56V<sub>DC</sub>, 1000W Max $12V_{DC}$ Output $56V_{DC}^{C}$ Output Form A Fault Relay 60V @ 2A Max

### Packaging.

Shipping Weight: Dimensions

1.55kg /3.42lb (Plus Unit Weight As Shown In Right Hand Column)  $(W \times D \times H)$ 554 × 481 × 284 mm 21.81 × 18.94 × 11.18 in

### Environmental.

	401 7000 ( 401 4500F
Operating Temp.	-40 to +70°C / -40 to +158°F
Storage Temp.	-40 to +85°C / -40 to +185°F
Humidity	20% to 90% (non-condensing)
MTBF	>250,000 hours
MTBF Standard	MIL-HDBK-217F GB25
Heat Dissipation:	
12V <sub>DC</sub> PSU Models	<b>341 BTU/h</b> (excluding individual units)
56V <sub>DC</sub> PSU Models	<b>3412 BTU/h</b> (excluding individual units)
Cooling:	
12V <sub>DC</sub> PSU Models	Passive Cooling
56V <sub>DC</sub> PSU Models	2x Cooling Fans (Temp Controlled)
	Right to Left Airflow
Noise Level	O  dBA (12V <sub>DC</sub> PSU Models)
	TBD dBA (56 $V_{DC}$ PSU Models)

### Mechanical.

Housing Dimensions: In Closed Position	Aluminium (W x D x H) 482 × 342 × 178 mm 18.98 × 13.46 × 7.01 in
In Open Position	482 × 587 × 178 mm 18.98 × 23.11 × 7.01 in
Installation	19inch Rack (4U)
Weight:	
AMG2034	2.65kg /5.84lb
DD Models	3.65kg /8.05lb
12V AA Model	4.3kg /9.48lb
12V AD Model	4.0kg /8.82lb
56V AA Model	6.2kg /13.67lb
56V AD Model	4.9kg /10.8lb
12/56V AD Model	5.25kg /11.57lb
Regulatory.	

Environmental

Supply Chain

Safety EMI EMS

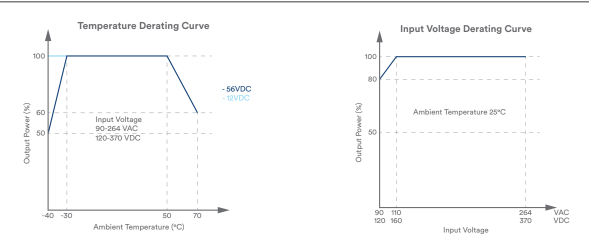
IEC/UL/EN 62368-1 EN55032 Class B **CISPR32** Class B EN61000-3-2 Class A EN61000-3-3 (56V DC PSU Models Only) EN61000-4-2 (ESD) EN61000-4-3 (RS) EN61000-4-4 (EFT) EN61000-4-5 (Surge) EN61000-4-6 (CS) EN61000-4-11 (Dips) Reach, RoHS, WEEE NDAA & TAA Compliant

\* Total number of available positions will depend on equipment width. 10 positions refers to the number of power connectors available.

AMG Systems Ltd. 4 Pioneer Way, Castleford, WF10 5QU, UK T: +44 (0) 1767 600 777 E: sales@amgsystems.com AMG Systems Inc. 62 Spring Hill Road, Trumbull, CT 06611, USA T: +1-855-AMGPOE1 (855-264-7631) E: sales@amgsystems.com D37121-02 amgsystems.com



# Product Characteristic Curve.



## Part Numbers.

#### 4U Retractable Rack Chassis With No PSU

#### AMG2034 4U Retractable Rack, No PSU Included

#### 4U Retractable Rack Chassis With 12 $\mathrm{V}_{\mathrm{DC}}$ Integrated PSU's

AMG2034-12-RP-AA	4U Retractable Rack, Dual 12 $V_{_{ m DC}}$ Integrated PSU's
AMG2034-12-RP-AD	4U Retractable Rack, Single 12 $V_{_{ m DC}}$ Integrated PSU + Single 12 $V_{_{ m DC}}$ External Input
AMG2034-12-RP-DD	4U Retractable Rack, Dual 12V <sub>DC</sub> External Inputs

### 4U Retractable Rack Chassis With 56V $_{\rm DC}$ Integrated PSU's

AMG2034-56-RP-AA	4U Retractable Rack, Dual 56 $V_{_{DC}}$ Integrated PSU's
AMG2034-56-RP-AD	4U Retractable Rack, Single 56 $V_{_{ m DC}}$ Integrated PSU + Single 56 $V_{_{ m DC}}$ External Input
AMG2034-56-RP-DD	4U Retractable Rack, Dual 56V <sub>DC</sub> External Inputs

#### 4U Retractable Rack Chassis With 12 $V_{\rm DC}$ & 56 $V_{\rm DC}$ Integrated PSU's

AMG2034-1256-RP-AD	4U Retractable Rack, Single 12 & 56 $V_{_{ m DC}}$ Integrated PSU's + Single 12 & 56 $V_{_{ m DC}}$ External Inputs
AMG2034-1256-DD	4U Retractable Rack, Single 12 & 56V <sub>DC</sub> External Inputs

## Notes.

Included Accessories

1 or 2 x region specific locking line cords (UK / EU / US plug type, depending on region) Also available with AUS plug type in non-locking version 10 × 140mm power connection cables for 12V<sub>DC</sub> and/or 56V<sub>DC</sub> (model dependant)



In a continuing effort to improve and advance technology, product specifications are subject to change without notice. Please visit www.amgsystems.com for the latest product specifications.

 AMG Systems Ltd.
 4 Pioneer Way, Castleford, WF10 5QU, UK
 T: +44 (0) 1767 600 777
 E: sales@amgsystems.com

 AMG Systems Inc.
 62 Spring Hill Road, Trumbull, CT 06611, USA
 T: +1-855-AMGPOE1 (855-264-7631)
 E: sales@amgsystems.com

 D37121-02
 amgsystems.com

