## AMG155 SERIES INDUSTRIAL MAINS POWERED GIGABIT 30W POE INJECTOR



**Industrial Ethernet Solutions** 

AMG's industrial PoE injectors provide 30W of power injection on one or two Gigabit Ethernet ports. Provided with integrated mains power input and a fault relay as standard ensures maximum system reliability.



[ AMG155 Series ]



#### OVERVIEW

Designed in a compact DIN rail or wall mount housing, the AMG155 series industrial Power over Ethernet (PoE) injectors are ideally suited for providing power to remote edge network devices.

Supporting IEEE802.3at 30W they are suitable for powering PoE devices over a wide industrial operating temperature range.

The unique AMG dual active port PoE function enables the units to operate as standard single channel injectors where power is supplied out from a single port or provide PoE power out of both ports simultaneously allowing 2 devices to be powered.

Fitted with an integrated fully industrial mains power supply along with a redundant DC power input and power failure alarm relay ensures maximum operating reliability and the highest levels of performance. The integrated mains power supply can also provide any remaining power as a standard DC voltage output to power 3rd party external devices.

#### / FEATURES

- Compact size ideal for confined spaces, including camera poles and roadside cabinets
- -40°C to +70°C temperature maintains performance in extreme conditions
- Plug & Play no need for any user configuration
- DIN rail mountable quick to install and remove for maintenance
- Dual PoE ports support 2 PD devices simultaneously
- Gigabit multirate RJ45 ports support all standard 10/100/1000Mb speeds
- Integrated mains power supply with 48V<sub>DC</sub> @ 60W output and a 2nd DC power input for redundancy
- Fault relay for dual power input failure notification
- Supports 15W and 30W PoE
- Manufactured in the United Kingdom
- AMG Lifetime Support Warranty

 AMG Systems Ltd.
 3 The Omega Centre, Stratton Business Park, Biggleswade, Bedfordshire, SG18 8QB, UK

 T :: +44 (0) 1767 600 777
 E :: sales@amgsystems.com

 D32278-00
 amgsystems.com

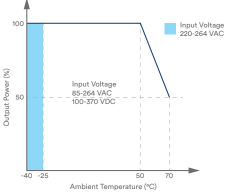


# Specifications.

#### Standards.

IEEE802.3i IEEE802.3u IEEE802.3ab IEEE802.3af IEEE802.3at IEEE802.3x Jumbo Frames Address Table	10Base-T 100Base-TX 1000Base-T 15W PoE 30W PoE+ Flow Control 9.2Kbytes 2K MAC Entries	Housing Dimensions: Excluding DIN & Wall Mounts Including DIN & Wall Mounts IP Rating Installation Weight	Anodised Aluminium (W x D x H) $68 \times 96 \times 108 \text{ mm}$ $2.68 \times 3.78 \times 4.25 \text{ in}$ $68 \times 104 \times 132 \text{ mm}$ $2.68 \times 4.09 \times 5.20 \text{ in}$ IP30 Wall Mount or DIN-Rail 0.8kg / 1.76lb
Interface.		Environmental.	
LED Indicators	2x Power DC Power Output RJ45 Link/Activity PoE	Operating Temp. Storage Temp. Humidity MTBF	-40°C to +70°C -40°C to +85°C 5% to 95% (non-condensing) >300,000 hours
RJ45 Ports	2x 10/100/1000T(X) RJ45 with Auto MDI/MDI-X and 1.5 kV Isolation Protection	MTBF Standard Heat Dissipation	MIL-HDBK-217F GB 25°C 109 BTU/h (1Ch 30W POE, No Ext. Load)
Mains Power	1x IEC C14 Socket or 1x 3-Way Barrier Screw Terminal	Cooling Noise Level	218 BTU/h (2Ch 30W PoE, No Ext. Load) Passive Cooling 0 dBA
DC Power/Relay	1x 6 pin removable terminal block with locking screws	Regulatory.	
Power.		Safety EMI	IEC/EN 62368-1 Class II EN 55032 Class B
Power Inputs Input 1 Voltage Input 1 Frequency Input 1 Current Input 1 Fuse Input 2 Voltage Power Consumption Integrated PSU Type PSE Mode Protection Fault Relay	2 $85-264V_{AC}$ or $100-370V_{DC}$ 47-63 Hz $1.8A$ ( $115V_{AC}$ ) / $1.0A$ ( $230V_{AC}$ ) 3.15A/250V Slow-Blow $48-56V_{DC}$ 2W Max (without POE Load) $48V_{DC}$ @ $60W$ (Refer to derating chart) Mode A Reverse Polarity (DC Input Only), Overload Current Form A, $60V$ @ 2A Max	EMS Shock Free Fall Vibration Environmental	CISPR 32 FCC Part 15B Class B EN 61000-4-2 (ESD) EN 61000-4-3 (RS) EN 61000-4-4 (EFT) EN 61000-4-5 (Surge) EN 61000-4-6 (CS) EN 61000-4-11 (Dips) IEC 60068-2-27 IEC 60068-2-32 IEC 60068-2-6 Reach, RoHS, WEEE
*	Temperature Derating Curve	Input Volta	age Derating Curve

Mechanical.



 AMG Systems Ltd.
 3 The Omega Centre, Stratton Business Park, Biggleswade, Bedfordshire, SG18 8QB, UK

 T :: +44 (0) 1767 600 777
 E :: sales@amgsystems.com

 D33278-00
 amgsystems.com



VAC VDC

264 370

100

80

Ambient Temperature 25°C

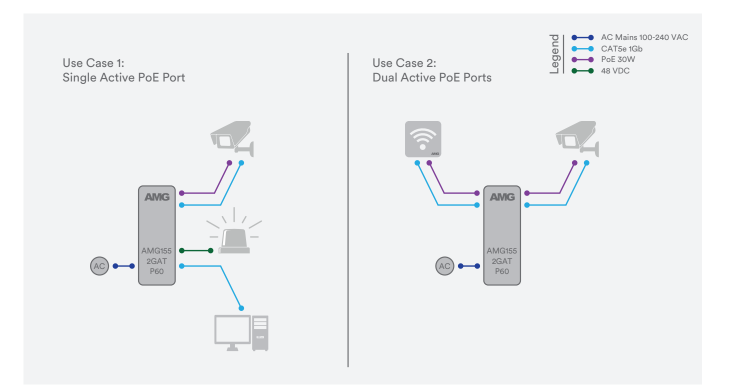
Input Voltage

Output Power (%)

50

85 110 100 160

# Application Diagram.



### Part Numbers.

#### Industrial PoE Injectors With Integrated Mains PSU

AMG155-2GAT-P602 × 10/100/1000BaseT(x) RJ45 with 30W PoE+, Integrated 60W PSU, IEC InputAMG155-2GAT-P60-T2 × 10/100/1000BaseT(x) RJ45 with 30W PoE+, Integrated 60W PSU, Barrier Terminal Input

### Recommend Redundant PSUs.

AMGPSU-I48-P60

DIN-Rail Mounting Industrial Grade PSU, 48-56VDC, 60W

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.

## Notes.

Included Accessories:

Left Angle Region Specific IEC Line Cord (For Barrier Terminal Block Models No Line Cord Is Included)

Proud to be a British Manufacturer

AMG

AMG Systems Ltd. 3 The Omega Centre, Stratton Business Park, Biggleswade, Bedfordshire, SG18 8QB, UK T :: +44 (0) 1767 600 777 E :: sales@amgsystems.com D33278-00 amgsystems.com