# AMG350-4G-1C-1S SERIES INDUSTRIAL UNMANAGED SWITCHES WITH OPTIONAL 30/60/90W POE



### Industrial Ethernet Solutions

AMG's unmanaged Ethernet switches provide 100Mbps or Gigabit Ethernet switching for simple edge network applications with optional 30W or 60/90W PoE. Available with a combination of 4x RJ45, 1x RJ45/SFP combo and 1x SFP port for maximum system flexibility.























[ AMG350-4G-1C-1S Series ]

#### / OVERVIEW

Designed in a compact DIN rail or wall mount housing, the AMG350 series unmanaged Ethernet switches are ideally suited for connecting edge devices to Ethernet networks where more complex management functions are not required. Long distance connections are supported using all types of fiber through the integrated SFP port(s). Fiber connectivity is determined by separate SFP device selection, providing application and site flexibility.

Available in both non-PoE models as well as PoE models for IEEE802.3at 30W or IEEE802.3bt 60/90W they are suitable for powering the latest high powered PoE devices over a wide industrial operating temperature range.

Fitted with dual redundant power inputs and power failure alarm relay ensures maximum operating reliability and the highest levels of performance.

A wide range of models are available to suit all design requirements.

SFPs and PSUs need to be ordered separately.

#### / FEATURES

- Compact size ideal for confined spaces, including camera poles and roadside cabinets
- -40°C to +75°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
- All SFP ports are multirate 100Mb/Gigabit support single and multimode, single or dual fiber options up to 120Km
- Dual redundant power inputs with fault relay
- Supports optional 15W, 30W, 60W and 90W PoE
- Auto-Negotiation (802.3u) automatically determines the best connection speed
- Designed in the USA & UK. Manufactured in the United Kingdom
- AMG Lifetime Support Warranty



## Specifications.

Standards.

IEEE802.3i 10Base-T

IEEE802.3u 100Base-TX & 100Base-FX

 IEEE802.3ab
 1000Base-T

 IEEE802.3z
 1000Base-X

 IEEE802.3af
 15W PoE

 IEEE802.3at
 30W PoE+

 IEEE802.3bt
 60 & 90W PoE

 IEEE802.3x
 Flow Control

Jumbo Frames 9.6Kbytes
Address Table 18 Characterists

Switch Fabric 12 Gbps Buffer Memory 1M bits

Interface.

LED Indicators 2x Power

SFP Link/Activity RJ45 Link/Activity PoE (PoE Models Only)

Alarm (Non-PoE & 30W PoE Models Only)

Speed (90W PoE Models Only)

RJ45 Ports 5x 10/100/1000T(X) RJ45

with Auto MDI/MDI-X with 2 kV Isolation Protection

SFP Slots 2x 100/1000FX SFP
Power/Relay 1x 6-way Screw Terminal

DIP Switch 1x 2-way DIP Switch

(For SFP Speed & Port 5 Tx/SFP Combo Selection)

Power.

Power Inputs 2
Operating Voltage:

Non-PoE Models 12-56V<sub>DC</sub> 30W PoE Models 48-56V<sub>DC</sub> 90W PoE Models 52-56V<sub>DC</sub>

Power Consumption 6W Max (without PoE Load)
Total PoE Budget 240W Max (model dependent)

PSE Modes Mode A (30W Ports)

Mode A, Mode B (60/90W Ports)

PoE Enabled Ports
Protection

Ports 1-4 (model dependent)
Reverse Polarity
Overload Current

Alarm Relay Form A

24V @ 1A Max

Packaging.

Shipping Weight:

 Non-PoE & 30W PoE Models
 1.01kg / 2.23lb

 90W PoE Models
 1.09kg / 2.40lb

 Dimensions:
 (W x D x H)

260 × 200 × 60 mm 10.24 × 7.87 × 2.36 in

Mechanical.

Housing Anodised Aluminium

Dimensions: (W x D x H) (Excluding DIN & Wall Mounts)

Non-PoE & 30W PoE Models 47 × 106 × 144 mm

1.85 × 4.17 × 5.67 in 50 × 106 × 144 mm

90W PoE Models 50 × 106 × 144 mm 1.97 × 4.17 × 5.67 in

IP Rating IP40

Installation Wall Mount or DIN-Rail

Weight:

Environmental.

Operating Temp. -40 to +75°C / -40 to +167°F Storage Temp. -40 to +85°C / -40 to +185°F Humidity 5% to 95% (non-condensing)

MTBF >500,000 hours

MTBF Standard MIL-HDBK-217F GF 25°C

Heat Dissipation 20 BTU/h (Non-PoE)

430 BTU/h (with 120W PoE load) 839 BTU/h (with 240W PoE load)

Cooling Passive Cooling

Noise Level 0 dBA

Regulatory.

Safety IEC/EN 62368-1 EMI EN 55032 Class A

> CISPR 32 EN55024

FCC Part 15B Class A

EMS EN 61000-4-2 (ESD) EN 61000-4-4 (EFT)

EN 61000-4-4(EFT)
EN 61000-4-5 (Surge)
IEC 60068-2-27

Shock IEC 60068-2-27
Free Fall IEC 60068-2-32
Vibration IEC 60068-2-6
Environmental Reach, RoHS, WEEE

Traffic NEMA TS2

Supply Chain NDAA & TAA Compliant



### Part Numbers.

### 6 Port Unmanaged 1Gb Ethernet Switches

AMG350-4G-1C-1S	4x 10/100/1000TX, 1x 100M/1G RJ45/SFP Combo, 1x 100M/1G SFP
AMG350-4GAT-1C-1S-P120	4x 10/100/1000TX 30W PoE (120W Max), 1x 100M/1G RJ45/SFP Combo, 1x 100M/1G SFP
AMG350-4GBT-1C-1S-P240	4x 10/100/1000TX 90W PoE (240W Max), 1x 100M/1G RJ45/SFP Combo, 1x 100M/1G SFP

## Included Accessories.

DIN Rail Adapter Wall Mounting Brackets Rear Mounted Metal DIN Rail Clip & Screws For DIN Rail Mounting AMG350 Series Products 2x Wall Mouting Brackets & Screws For Wall / Surface Mouting AMG350 Series Products





## Recommended PSUs.

Non-PoE Models

AMGPSU-W12-P25 Plug Top Mounting Light Industrial Grade PSU, 0 to +70°C, 12VDC, 25W, UK/EU/US Plug Heads Included DIN-Rail Mount Industrial Grade PSU, -40 to +70°C, 12VDC, 24W\*

**PoE Models** 

AMGPSU-I48-P120 DIN-Rail Mounting Industrial Grade PSU, -40 to +70°C, 47-53VDC, 120W\*^ AMGPSU-I48-P240 DIN-Rail Mounting Industrial Grade PSU, -40 to +70°C, 48-53VDC, 240W\*^ AMGPSU-I48-P480 DIN-Rail Mounting Industrial Grade PSU, -40 to +70°C, 48-55VDC, 480W\*^

\* Also available in kit form including mains line cord, DC cable and DIN rail. Order with -K at the end of the part code (e.g. AMGPSU-I48-P120-K).

## Optional Accessories.

AMG2035

Side Mounted Wall Bracket Adapter Kit For DIN Rail Mounting AMG350 Series Products In Depth Restricted Installations. Adapter Kit Can Be Extended Using The Included Extension Kit To Also Mount A DIN Rail Power Supply Up To 480W

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



Proud to be a British

<sup>^</sup> Also available with no exposed mains terminals and direct IEC input kit. Order with -IEC at the end of the part code (e.g. AMGPSU-I48-P120-IEC).