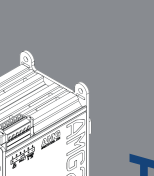




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Installation Manual - Hardware







AMG

AMG255-T SERIES INCLUDED ACCESSORIES

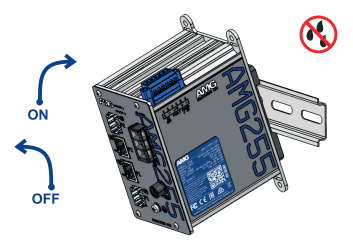




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AMG255-T Media Converter

I DIN RAIL MOUNT INSTALLATION



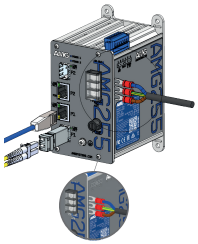
SURFACE MOUNT INSTALLATION





① Remove 2 x DIN rail clips by unscrewing the four fixing screws as shown.

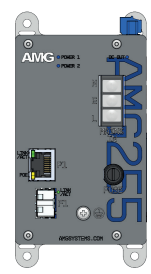
MAINS POWER INTERFACE



② Fix the unit to the surface using four appropriate screws (not provided)

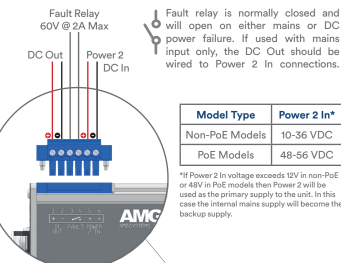
Mains Input			
Input Connector	Terminal		
Input Voltage	85-264 VAC or 100-370 VDC		
Fuse			
3.15A/250V Slow-Blow			
4	2		
Warning High Voltage Do not open product housing No user servicable parts inside			
	Input Connector Input Voltage Fus 3.15A/250V S Warning Hig Do not open pro		

LED INDICATORS



LED	Colour	Description	
POWER 1	Blue	DC input present from mains psu	
POWER 2 Blue		DC input present from power 2	
DC OUT	Blue	Internal mains power supply ok	
SFP LINK/ACT	Off	No SFP link connection	
	Green	SFP link present (flashes with data traffic activity)	
	Off	No Ethernet link connection	
RJ45 LINK/ACT	Green	Ethernet link present (flashes with data traffic activity)	
POE	Off	No PoE being supplied	
	Yellow	PoE is being delivered on the port	

SCREW TERMINAL INTERFACE CONNECTIONS



Model Type DC Out Non-PoE Models 12 VDC **PoE Models** 48 VDC Internal **Model Type PSU Size*** Non-PoE Models 20W PoE Models 60W Any power not used by the device itself

can be used to power 3rd party equipment connected to the DC OUT terminals.

*Refer to the de-rating charts on the product data sheet for available power vs temperature.

PORT SPEEDS

Example part code:

4		5-1 00	
Character	RJ45 Port Speed	SFP* Port Speed	
F	10/100 Base-T(X)	100/1000 Base-FX	
G	10/100/1000 Base-T(X)		

AMC255-9CAT-29-D60

SFP's supplied separately. Refer to AMG SFP Datasheet for available models

✔ POE CAPABILITIES

Example part code: AMG255-2GAT-2S-P60

	\checkmark	$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	
Characters	PoE Standard Supported	Characters	PoE Budget
None	Non-PoE Model	P30	30W Max
AT	IEEE 802.3at 30W Per Port	P60	60W Max

Check the product label to determine the PoE power supported on each port and the units total maximum PoE budget.

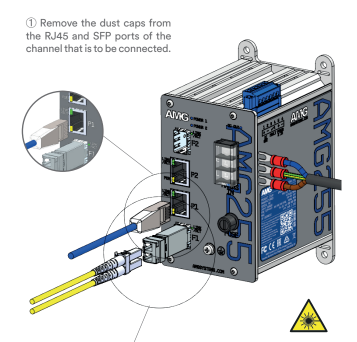


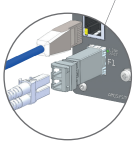
If Power 2 DC input is being used ensure PSU size is at least equal to the maximum PoE budget figure.

IEEE 802.3at Models

Type 1 & 2 PoE supported Mode A PSE only

RJ45 & SFP INTERFACE CONNECTIONS





(2) Insert the SFP module into the SFP slot.

③ Insert the Cat5/6 cable into the RJ45 port.

④ Insert the fibre patch cable into the SFP module.

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Fault relay is normally closed and

will open on either mains or DC

input only, the DC Out should be wired to Power 2 In connections.

*If Power 2 In voltage exceeds 12V in non-PoE or 48V in PoE models then Power 2 will be used as the primary supply to the unit. In this case the internal mains supply will become the

Power 2 In*

10-36 VDC

48-56 VDC

Model Type

Non-PoE Models

PoE Models

backup supply.