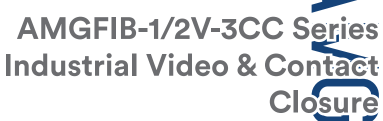




THIS SECTION IS INTENTIONALLY LEFT BLANK





Installation Manual - Hardware





#### / AVAILABLE MODELS



AMGFIB-1VT-3CC-M1A AMGFIB-1VT-3CC-S1A



AMGFIB-1VR-3CC-M1B AMGFIB-1VR-3CC-S1B



AMGFIB-2VT-3CC-M1A AMGFIB-2VT-3CC-S1A

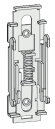


AMGFIB-2VR-3CC-M1B AMGFIB-2VR-3CC-S1B

### / INCLUDED ACCESSORIES



2 x Wall Mounting Brackets



**DIN Rail Bracket** 

#### / VIDEO CONNECTIONS



## Video Specifications.

1 or 2 (depending on the model ordered) Video Channels

Compression None, Uncompressed In/Out Impedance 75Ω (Unbalanced) Video Input Level >500mV pk-pk 1V pk-pk Video Output Level

Bandwidth 30MHz (720p), 60MHz (1080p),

150MHz (1960p)

CVBS (PAL/NTSC/SECAM), SD, HD, 2MP, 3MP, 4MP, 5MP Video Format

Signal To Noise >60dB (Weighted 8-Bit)

### / CONTACT CLOSURE CONNECTIONS



## **Contact Closure Specifications.**

**Contact Channels** 2x Simplex In A to B Direction

1x Simplex In B to A Direction

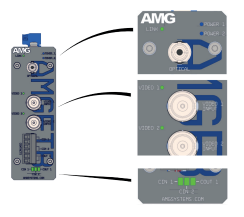
Inputs Dry

Outputs Form A Relays 30V<sub>DC</sub> @ 1A Max **Output Rating** 240V<sub>AC</sub> @ 0.25A Max



Warning Applying a voltage to the Dry Contact Inputs will damage the unit

### / LED INDICATORS

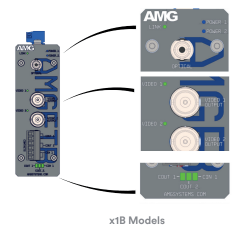


POWER 1	Blue	Power 1 Active
POWER 2	Blue	Power 2 Active
LINK	Off	No Optical Link
	Green	Good Optical Link
VIDEO 1 VIDEO 2	Off	No Video Signal
	Green	Good Video Signal
CIN1 CIN2	Off	Contact Input Open
	Green	Contact Input Closed
COUT1	Off	Relay Output Open
	Green	Relay Output Closed

Colour Description

LED

x1A Models



LED	Colour	Description
POWER 1	Blue	Power 1 Active
POWER 2	Blue	Power 2 Active
LINK	Off	No Optical Link
	Green	Good Optical Link
VIDEO 1 VIDEO 2	Off	No Video Signal
	Green	Good Video Signal
CIN1	Off	Contact Input Open
	Green	Contact Input Closed
COUT1 COUT2	Off	Relay Output Open
	Green	Relay Output Closed

CVI/TVI/AHD/CVBS Video

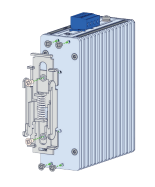
# / LINK TOPOLOGY



# / DIN RAIL MOUNT INSTALLATION



# / SURFACE/WALL MOUNT INSTALLATION



① Remove the DIN rail clip by unscrewing the two fixing screws as shown.



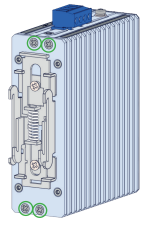
③ Fix the unit to the surface using two appropriate screws (screws not provided)

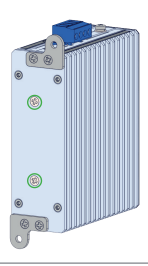


2

## / IP RATING

To maintain the units IP40 rating any screw holes that are not used should still have their screws installed as shown in green below.







3

### / EARTH PROTECTION

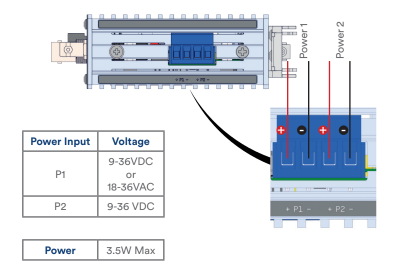


To provide correct protection from ESD and Surge events ensure that the unit is correctly earthed using the provided earth connection point in accordance with local electrical codes & standards. (cable not provided)

## / POWER



Warning
Do not exceed the rated voltage
Observe correct voltage polarity



### / INTERFACE CONNECTIONS

① Insert the optical patch cable into the optical connector.

② Connect BNC video cable(s) to the one or two BNC connectors (depending on model).

③ Connect cables to the 3x contact closure channels as required.



