## ACDC DIN-Rail AMGPSU-I48-P[120,240,480]A[-IEC]



## INSTALLATION SHEET



Before operation, ensure you have read and understood all the information and instructions in this leaflet.

- Disconnect the system from the supply network before undertaking any installation, maintenance, modification or removal.
- The unit must be installed only by qualified personnel.

As a minimum, the following conditions must be met:

- Connection to the mains supply must be compliant with VDE0100 and FN50178
- All wires must be properly secured in terminal blocks.
- Unit and power supply wires must be properly fused.
- All output wires must be correctly rated and connected with the correct polarity.
- Sufficient air cooling must be ensured. Do not cover ventilation holes leave sufficient space for cooling around the unit.
- No modifications should be made while the unit is in operation.
- Only disconnect when the power is off.
- This unit contains unprotected conductors carrying a lethally high voltage. Improper usage or handling may result in electric shock or serious burns.
- Do not introduce any object into the unit.
- Keep away from fire and water.
- Refer to product datasheet for more technical parameters.

## Installation

The PSU is a primary switched-mode power supply designed for use in panel-board installations or building-in applications where access to the supply is restricted. It must only be installed and put into service by qualified personnel

#### Mounting

See Step 1 & 2. Ventilation holes must be kept clear - recommended minimum clearance is 25mm on all sides. To mount, tilt the top of the unit backwards and clip to the top edge of the rail, tilt the bottom of the unit backwards and click into place.

#### Removal

Before removal switch off mains power and disconnect rack from the supply network. Push down the slider at the rear (see Step 1), tilt front of unit forwards and up.

#### Connection

Ensure that wires used are suitable for the load - see technical data below. Ensure that wires are correctly stripped and fitted - see Step 3 overleaf. Ensure correct polarity at output terminals.

#### Internal Fuse

The internal fuse protects the unit and is not user-replaceable. In the event of an internal failure, the unit should be returned to AMG.

#### Voltage Adjustment

The output voltage can be adjusted by partially turning the potentiometer as indicated on the front of the power supply. The voltage range is indicated in the specification table below.

#### Input

Input Voltage

• 85~264VAC (120~360VDC - P120 & P480 models only)

Input Frequency Input Current

• I48-P120A: 1.3/0.55A • I48-P240A: 3.0/1.5A

· I48-P480A: 7.0/3.5A

Inrush Current

• I48-P120A: 30/60A I48-P240A: 15/30A I48-P480A · 20/40A

Leakage Current

 I48-P120A: <0.25mA</li> • I48-P240A: <0.25mA • I48-P480A: <0.25mA

Power Factor

• I48-P120A: 0.99/0.95 • I48-P240A: 0.98/0.95 • I48-P480A: 0.99/0.95

### Output

Output Voltage Output Voltage Range  See table · See table

Hold Up Time

• I48-P120A: 20ms I48-P240A: 20ms • I48-P480A: 20ms • ±0.5% typ.

Line Regulation Load Regulation Ripple & Noise

• ± 1% typ. · See table

Overvoltage Protection DC OK Signal

· Hiccup, Self-recovery • 30VDC/1A Max.

**Short Circuit Protection** 

· Long-term mode, Self-recovery Over-temperature Protection • I48-P[120,240]A: 100°C

• I48-P480A: 115°C

#### General

Efficiency

· See table

Isolation Signal

• 3000 VAC Input to Output · DC ON indicator LED Green

DIN Rail • Compatible with TS35/7.5 or TS35/15

# **Environmental**

Operating Temperature

• -40°C to +70°C; · Free air convention

Operating Humidity

Cooling

· 90% RH max, non-condensing

Storage Temperature · -40°C to +85°C







## **EMC & Safety**

Emissions

**FSD Immunity** 

Radiated Immunity EFT/Burst

Surge

Conducted Immunity

Dips & Interruptions Safety Approvals

· EN55032, Class B conducted & radiated

FN61000-4-2 Criteria A

• EN61000-4-3, Criteria A • EN61000-4-4, Criteria A

• EN61000-4-5, Criteria A

EN61000-4-6. Criteria A

• EN61000-4-11

• UL61010/UL508/EN62368-1

Output Voltage	Output Power	Output Voltage Range	Output Current	Ripple & Noise pk-pk	Typical Efficiency	Model Number
52V	120W	48-55V	2.3A	240mV	92.0%	AMGPSU-I48-P120A
52V	240W	48-55V	4.6A	120mV	94.0%	AMGPSU-I48-P240A
52V	480W	48-55V	9.2A	480mV	94.0%	AMGPSU-I48-P480A

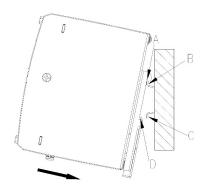
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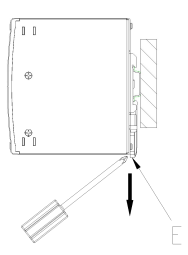


#### 1. Installation and Removal

Installation: Snap top (A) hangs on the rail top (B), adjust the product into vertical state, snap bottom (D) locates into the lower end of rail (C).

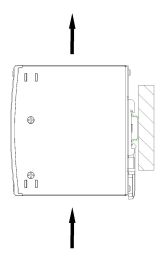


Removal: Insert the screwdriver into E, pull down the snap and make it tilt outward in the meantime, then it can be removed from the rail.



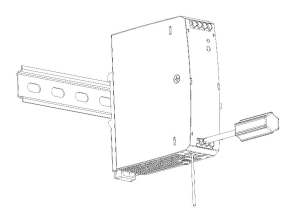
#### 2. Vertical Installation

A minimum clearance of 25 mm is required for the air inlet and outlet.



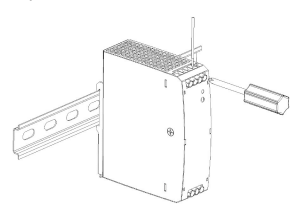
#### Wiring

Make sure the rated current of the wire is compatible with the model used. Insert the copper wires into the top and bottom access points and fix them with a screwdriver. The maximum torque of the screw is 0.4 N • m.



## 4. Adjust Voltage

Adjust the output voltage with a suitable tool according to adjustment range in the selection guide.





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