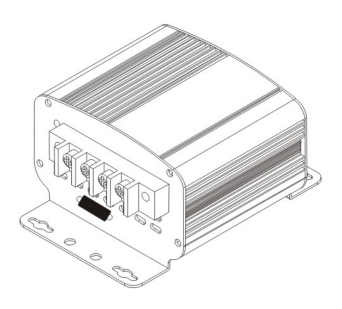
AIMS Operating Corp., Inc. dba AIMS Power Warranty Instructions:

This product is designed using the most modern digital technology and under very strict quality control and testing guide lines.



DC TO DC CONVERTER



USER MANUAL

MODEL NO.: CON5A2412

CON10A2412

CON15A2412

CON20A2412

CON30A2412

CON40A2412

DC 24V BATTERY

| Wire Connection Specifications | | | | | | | | | | | | |
|--------------------------------|--------|----------------|--------|--------|--------|--------|--------|--|--|--|--|--|
| | | 5A | 10A | 15A | 20A | 30A | 40A | | | | | |
| Cable size | Input | >18AWG | >18AWG | >18AWG | >16AWG | >14AWG | >12AWG | | | | | |
| | Output | >18AWG | >16AWG | >16AWG | >14AWG | >12AWG | >10AWG | | | | | |
| Cable length limit | | < 1m or 3 feet | | | | | | | | | | |
| Terminal type | | 2-3.7 | 2-3.7 | 2-3.7 | 3-3.7 | 5-3.7 | 5-3.7 | | | | | |



USER'S MANUAL

| Specification | | | | | | | | | | | | |
|--|---|------------------|------------------|------------------|----------------|----------------|--|--|--|--|--|--|
| MODEL NO. | 5A | 10A | 15A | 20A | 30A | 40A | | | | | | |
| DC Input Voltage | DC 20~37V | | | | | | | | | | | |
| DC Output Voltage | DC12.5~13.5V | | | | | | | | | | | |
| Output Current (Continuous @ 25°C or 77°F) | 5A | 10A | 15A | 20A | 30A | 40A | | | | | | |
| Output Current (Max.) | 6A | 12A | 18A | 24A | 36A | 48A | | | | | | |
| Isolation (Primary to Secondary) | NA | | | | | | | | | | | |
| Heat Dissipated | Metal Case and Fan | | | | | | | | | | | |
| DC Input terminal | Terminal | | | | | | | | | | | |
| DC Output terminal | Terminal | | | | | | | | | | | |
| Status LED | Yes | Yes | Yes | Yes | Yes | Yes | | | | | | |
| Conversion Efficiency | >92% >91% >90%>91%>90%>90% | | | | | | | | | | | |
| DC Input Low Battery Shutdown | 18 ± 1V | | | | | | | | | | | |
| DC Input High Battery Shutdown | >38V | | | | | | | | | | | |
| DC Input Polarity Protection | Fuse | | | | | | | | | | | |
| DC Input Over Current Protection(FUSE) | 3A | 7.5A | 10A | 15A | 20A | 30A | | | | | | |
| Overtemp Protection | 65 ± 5°C or 150±5°F | | | | | | | | | | | |
| DC Output Short Protection | Yes | | | | | | | | | | | |
| DC Output Over Current Protection(above) | 6A | 12A | 18A | 24A | 36A | 48A | | | | | | |
| DC Output Over Voltage Protection | TVS Diode | | | | | | | | | | | |
| Dimensions (L x W x H) | 3.62"x3.39"x2.2" 441'x3.39'x2.2" 5.91"x3.39"x2.2" | | | | | | | | | | | |
| | 9.2x8.6x5.6cm 11.2x8.6x5.9cm 15x8.6x5.6cm | | | | | | | | | | | |
| Net Weight | 260g / .57Lbs | 320g / .71Lbs | 412g / .91Lbs | 441g / .97Lbs | 452g / 1Lbs | 463g / 1Lbs | | | | | | |

INTSRUCTIONS:

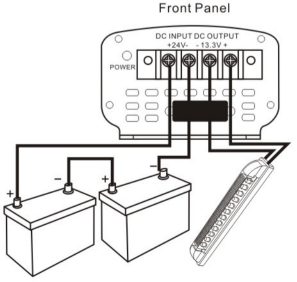
- 1) Unpack converter and ensure there is no visible damage
- 2) Make sure you received the proper unit and that the specs meet your requirements (enough capacity for your load)
- 3) Find a dry and suitable location to mount the converter and ensure you have enough space to mount the wires needed
- 4) Cut and lug the appropriate AWG wires for your converter and connect to dc inputs and outputs per diagram. Your battery source must be 24Vdc and your load 12Vdc
- 5) Mount converter
- 6) Connect load to converter and turn load off
- 7) Connect the (negative / black) to the battery source and then your + (positive / red)
- 8) Final step is to turn on your load and make sure it is working properly

Installation And Operation

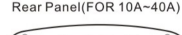
Installation requirements

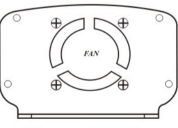
DO not expose the converter to rain, snow, spray, bilge or dust. To reduce risk of hazard, do not cover or obstruct the ventilation openings.

Input and output connection



DC 12V LOAD/APPLIANCE





Rear Panel(FOR 5A)

