

ADC7480 HV SERIES

DC/DC Converters for industrial applications



Features:

Wide Output Range 0...900Vdc Analog Control by an External 0...5Vdc

Power Failure Alarm Output Master-Slave Connection

ADC7480 HV series is a high power, light weight, advanced power supply using modern switching technology. All units can be used as a power supply or constant voltage battery charger. The output voltage and output current can be adjusted from 0 to maximum value by an external 0-5V analog control, with internal adjustment trimmers or from a serial bus

Model	Input voltage*)	Nomina I output voltage	Voltage Setting range	Current setting range	Max power	Installation/dimensions (width x height x depth)
ADC7480HV/220	70264Vac/70369Vdc	220Vdc	0-320Vdc	0-14A	3200W	Wall /bench 400x250x80mm
ADC7480HV/280	70264Vac/70369Vdc	280Vdc	0-420Vdc	0-10A	3200W	Wall /bench 400x250x80mm
ADC7480HV/560	70264Vac/70369Vdc	560Vdc	0-840Vdc	0-5A	3200W	Wall /bench 400x250x80mm
ADC7480HV/900	70264Vac/70369Vdc	900Vdc	0-900Vdc	0-3.5A	3200W	Wall /bench 400x250x80mm

^{*)} Reduced power 70...230Vac

Intelligent optional models (220V models as type designation example)						
Model	Option description	Cable set				
ADC7480HV/220AI	Analog control by external 0–5Vdc voltage. Control signal isolated from power supply input and output.	1.5 m, modular connector (other ends open)				
ADC7480HV/220H	Power failure alarm relay. Indicates mains and module failures.	2 m cable (other ends open)				
ADC7480HV/220AIH	Analog control and power failure relay	Analog + relay cables				

Master units	Slave units			
ADC7480HV/220 trimmer adjustment (RS232 bus out)	ADC7480HV/220S (TTL control bus in/out)			
ADC7480HV/220Al analog control (RS232 bus out)	ADC7480HV/220SH (slave unit with relay, RS-232 bus in/out)			
Cable set for master slave connection included in slave unit, 1.5 m (Cable connected to slave units connector J101, other ends open)				

Customized versions on request

- Cyclic battery chargers including the charging algorithms
- Temperature compensation, external LED, external ON-OFF

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Specification

Input voltage 70...264Vac 1-phase (70...230Vac, reduced power)

70...369Vdc

Efficiency 89% at full load, >90% at 50% load (230Vac input)

Input current16A (max)Frequency47-63HzPower factor>0.98Inrush currentsoft start

Output ripple <1%rms from maximum output voltage (1MHz bandwidth)

In S and T versions the resolution is defined by an 8-bit A/D converter of a

microcontroller. Measured using nominal output voltage.

Mechanics Wall mounting, see dimensions p. 3

Connectors Input Input power cord
Output SPT5/2-H-7,5 Phoenix
Enclosure Aluminum case, IP20
Weight 7.1 kg without cables

Output Grounding Floating

Ambient temperature range 0°C...+40°C at full load, abs. max. +55°C

Overtemperature protection Processor controlled on/off Overcurrent protection Electrical current limit

Reverse polarity protection With fuse

Standards Safety Class 1

EN 60950-1 LIMITATIONS

Conformity can be limited depending on the end application output control method or unit mechanical structure.

Note: If the charger's rated output voltage is higher than 60VDC the charger doesn't fulfill 1.2.8.7 (Safety Extra Low Voltage). Standard parts (2.1 Protection against electric shock) must be taken into account in installation.

EN60335-2-29:2004

EN60335-1:2002 +A11:2004 +A1:2004 +A12:2006 +A2:2006

EN50366:2003 +A1:2006

LIMITATIONS

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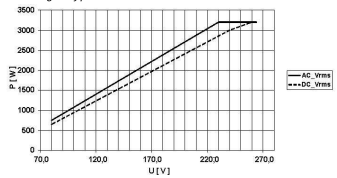
Note: If the charger's rated output voltage is higher than 36V it doesn't fulfill article 10.101 ("The no-load d.c. output

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EMC Limits EN55022 Class B, Application must be discussed in detail

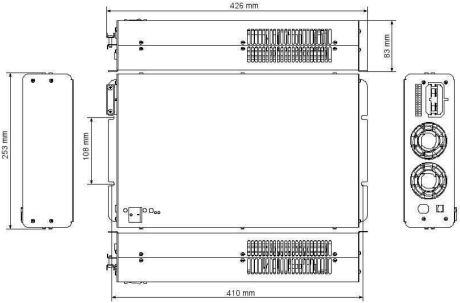
Nominal output current/voltage typical characteristics



Input voltage / Output power (Typical)

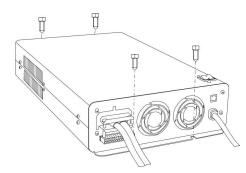


Dimensions



Installation

The location must be dry, dust-free and indoors. Equipment must be connected to an earthed mains socket outlet. For unplugging the unit, make sure the wall socket is near and in an easy access area. The acceptable full power temperature range is 0°C...+40°C. The thermal protection will cause the unit to power down at too high an operating temperature. The power supply is not waterproof. Keep it dry and away from areas with high humidity in order to avoid the risk of electrical shock and damage to the charger.



Wall mounting

The power supply can be mounted to the wall with the two mounting holes on both ends of the power supply unit as shown in the figure.

It is recommended that the power supply is mounted vertically on to the wall. It is suitable for mounting on a concrete or other non-combustible surface only.

Leave at least 10 cm free space at the cooling fan end and at both sides of the power supply to ensure sufficient ventilation.

When used as a charger, the charging process generates explosive hydrogen gas. Install the power supply as far away from the battery as possible to prevent hydrogen gases from entering the charger. Keep the area well ventilated. Never use an open flame or equipment that produces sparks close to the power supply and battery.

Charging operation

- 1. Ensure that the power supply is switched off and that the environment meets the conditions as described in the previous section.
- 2. Connect the output cables to the load / battery terminals: + cable to the + terminal and cable to the terminal
- 3. Turn the power on by turning the switch to position 1.
- 4. During normal power supply operation / charging process, the STATUS LED is continuously orange.
- 5. To avoid sparking, turn off the power supply before disconnecting the cables.

DC Input connection

The power supply input cable is connected as follows:

- L negative or positive DC supply input
- N positive or negative DC supply input
- PE protective earth



Output voltage and current limit adjustment

Trimmer or analog control adjustable modules, type example ADC7480HV/220 or ADC7480HV/220Al:

The output voltage and output current limit of the power supply can be adjusted as follows:

- Trimmer adjustable models: with the multi-turn potentiometers accessible from the top cover.
- Analog controllable models by an external 0-5Cdc voltage. See detailed description.

Both voltage and current can be adjusted from zero to the maximum value. Maximum 3200W / 3000W output power is available within the adjustment range.

Temperature compensated models, type example ADC7480/220T:

The power supply includes 16 pre-programmed output voltages that are set by the code switch. See the setting table for this unit. Any of these 16 different voltage settings can be taken in use and additionally be adjusted within ±5% using the trimmer on the top cover. See the instructions for choosing the programmed voltage and the fine-tune adjustment.

LED's

STATUS LED indicates different phases during the charging process. In normal power supply operation an orange led indicates a healthy output voltage.

Stand-by LED is ON when mains network (AC) is connected, but the power supply's output is switched OFF by the switch on top cover. Stand-by LED goes OFF when the power supply's output is switched ON.

Over current protection

The output of the power supply is protected against over currents and short circuits by an automatic, self-resetting electronic current limiter.

Series/parallel connection

Parallel operation: No restrictions, passive load sharing

Series operation: Up to 900V total voltage.

Warning

Dangerous voltages, capable of causing death, are present in the power supply. Do not remove the cover. There are no operator serviceable parts inside the unit. Refer servicing to qualified service personnel only.

This device is not meant to be used by children or people whose physical, sensory or mental attributes or lack of experience and knowledge prevent them from using the device safely unless a person responsible for their safety supervises them or has instructed them how to use the device.

It must be ensured that children do not play with the device.

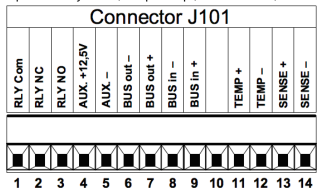


Feature selection table

Trimmer	Analog	Relay	Bus out	Bus in	Temp	Sensor	Code	External I FD	External ON-OFF
•		•	•			•		•	•
	•	•	•			•		•	•
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•
		•	•	•	•	•	•	•	•
		•	•	•	•	•	•	•	•
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Connectors J101 and J69 for optional features

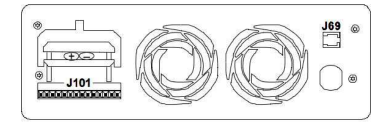
Optional relay alarm, temp. comp., Ext ON-OFF, Ext LED and serial bus connections



Screw terminals connector J101

- 1. Alarm relay (common) *)
- 2. Alarm relay (nc) *)
- 3. Alarm relay (no) *)
- 4. Aux. +12.5V
- 5. Aux. *)
- 6. Serial bus out *)
- 7. Serial bus out *)
- 8. Serial bus in *)
- 9. Serial bus in *)
- 10. Not connected
- 11. Temperature sensor +*)
- 12. Temperature sensor *)
- 13. NOT IN USE
- 14. NOT IN USE

^{*)} These connectors are floating/isolated from output

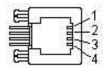


Connector J69 option

External LED
External ON / OFF

Only one of these features is possible at a time.

Connector J69



	External LED	External ON / OFF				
Pin1	LED Green	nc				
Pin2	Ground	Ground				
Pin3	LED Red	nc				
Pin4	nc	ON / OFF				

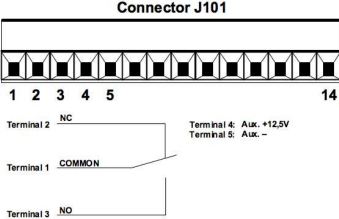
Pin configuration of the modular connector J69



Alarm relay models

On models with an alarm relay, the internal alarm relay output indicates whether the output voltage is healthy or not and is connected to terminals 1...3 of connector J101 as shown below. The alarm signal is activated in case of an AC failure or charger failure. Both normally closed signals and normally open contacts are available.

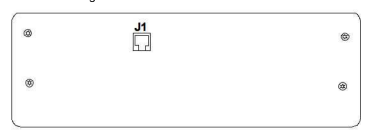
Terminal 4 is an auxiliary control voltage for an external relay. Terminal 5 is the ground connection.

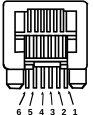


Common is connected to NC when the power is switched off.
Common is connected to NO when the power is switched on.

Optional isolated analog control

The optional isolated analog control input J1 allows full control of the output current and voltages and it provides the measured values for both of these. +5VDC supply power is available for the supply of the control logic. The isolated analog control card is connected to the AMP Modular 6 connector J1.





Internal alarm relay

Terminals to case:

Terminals to Output:

Isolation:

120Vac

820V

Pin configuration J1

- 1. Ground
- 2. Current control input

Technical data:

0.5A@120Vac

1A@24Vdc

- 3. Voltage control input
- 4. Measured current value
- 5. Measured voltage value
 - . +5VDC (max 20mA) output

Pin configuration of the modular connector J1

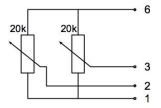
Controlling the analog card

All control voltages must be between 0 and +5V. Higher voltages are not allowed. The control logic is positive, so that a +5VDC control voltage gives a maximum value from the power supply, while 0V means minimum output. As soon the control connector is unplugged from the modular connector, the power supply is reset to the minimum output values.

The measured values can be read from the measurement signals. The measured values are scaled equal to the target values. If the power supply is set to the voltage reference, the measured value must be equal to the target. The same counts for the current control and its measured value.

The modular connector is isolated from the output of the power supply. This enables the possibility to parallel connect several power supplies maintaining equal voltages. For more information on connecting power outputs in serial and using an analog card, ask the manufacturer. See also limitations to standards on page 2.





Connection example using the internal +5Vdc supply and external potentiometers.

The +5V can be used as a supply for external circuits. The circuit shown to the left lets the power supply operate as a potentiometer controlled device. It is important to keep in mind that the +5V output may not be loaded more than 20 mA, otherwise proper operation cannot be guaranteed.

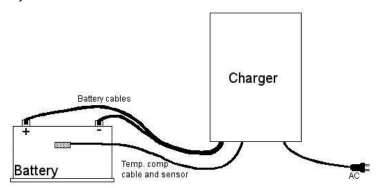
Instructions for calibration

The manufacturer calibrates the analog control interface. Recalibration is not necessary as long as the analog control card is used between 0 and +5V. A qualified person is required for recalibration of the device. Calibration is done using a pair of multi-meters and the schematic example given above. The calibration procedure is as follows.

- 1. Adjust the potentiometers to 5V for the voltage and 2V for the current targets. Connect a digital voltage meter to the power supply output. Adjust the 'Voltage Set' potentiometer to the maximum output voltage.
- 2. Connect a digital voltage meter to pin 5 of the modular connector J1. Adjust the trimmer 'Voltage Meas.' so that the digital voltage meter shows always the same value as pin 3 (target voltage).
- 3. Connect a digital current meter to the output so that the output is shorted. Adjust the current target potentiometer to +5V. Adjust the 'Current Set' trimmer to the device maximum output current (see specifications for the device). Make sure that the current meter has the correct measurement range. Never exceed the maximum current value for the device. Contact the distributor in case the maximum current is not known.
- 4. Measure using a digital multimeter the voltage at pin 4 of the modular connector J1. Adjust using the 'Current Meas.' to the same voltage level as on pin 2 (target current)

Temperature compensation models (ex. ADC7480HVHV/220T)

The temperature compensation wire enables the charger to adjust the output voltage in accordance with the battery voltage and changes in temperature. The resolution is defined by an 8-bit A/D converter of a microcontroller. The temperature compensation wire and battery voltage sense cables are connected to connector J101 terminals 11...14 (see above). Connect the cable to the battery as shown in the illustration. The temperature sensor is either glued 10 cm below the top edge of the battery or fixed to the cable tag connected to the minus terminal of the battery.





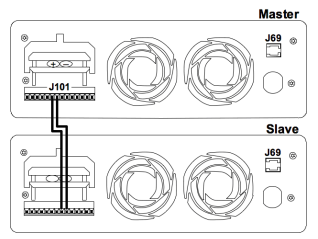
Optional master-slave connection

Using a master power supply together with a slave unit.

The master unit can be either a trimmer adjustable model (e.g. ADC7480HV/220) or an analog controllable model (e.g. ADC7480HV/220AI). The slave unit is a separate unit without any adjustment possibilities, e.g. type ADC7480HV/220S or ADC7480HV/220SH, which has an alarm relay output.

If more current is needed power outputs can be connected in parallel. Slave units are controlled via the digital bus. The communication bus OUT terminal is isolated, so that the bus outputs and input can be connected in chain. Slave unit voltage and current setting accuracy is defined by an 8-bit A/D converter of a microcontroller. For more information about connecting power outputs in serial and using digital communication, ask the manufacturer. See also limitations to standards on page 1.

Serial bus connection



The bus cable is connected from the master unit (J101) to the slave unit (J101).

J101 has the following terminal configuration:

Pin 7 of the master unit is connected to pin 9 of the slave unit. Pin 6 of the master unit is connected to pin 8 of the slave unit.