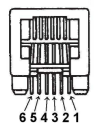


# **ADC7480 SERIES**

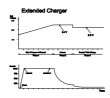
# 3000W Battery Chargers and Power Supplies



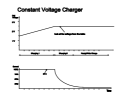
Wide output adjustment range 0...320VDC
Analog control by external 0-5VDC voltage
Temp.comp charging, sense as on option
Power fail relay alarm
Master-Slave connection

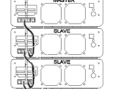


Analog control modular connector



The second relativity of the second relativity





Microprocessor controlled charging curves for all kind of batteries

Master-Slave connection

Sales & Support: CP Power & Automation Ltd | 3 Fairfield Court | Seven Stars Industrial Estate | Coventry | CV3 4LJ | UK

Tel: +44 (0) 2476 214799

**E-mail**: sales@cppowerautomation.com **Internet**: www.cppowerautomation.com



| POWER SUPI  | POWER SUPPLIES AND BATTERY CHARGERS, TRIMMER ADJUSTABLE |         |           |         |         |       |                              |  |  |  |  |
|-------------|---|---------|-----------|---------|---------|-------|------------------------------|--|--|--|--|
| Type        | Input voltage range                                     | Nominal | Voltage   | Nominal | Current | Max   | Installation / dimensions    |  |  |  |  |
|             |   | output  | setting   | output  | setting | power | (Width x Height x Depth, mm) |  |  |  |  |
|             | **)   | voltage | range     | current | range   | **)   |                              |  |  |  |  |
| ADC7480/12  | 70-264VAC/80-369VDC                                     | 12 VDC  | 0-18 VDC  | 200 A   | 0-200A  | 3000W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/24  | 70-264VAC/80-369VDC                                     | 24 VDC  | 0-36 VDC  | 127 A   | 0-127A  | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/36  | 70-264VAC/80-369VDC                                     | 36 VDC  | 0-54 VDC  | 95 A    | 0-95A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/48  | 70-264VAC/80-369VDC                                     | 48 VDC  | 0-72 VDC  | 64 A    | 0-64A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/72  | 70-264VAC/80-369VDC                                     | 72 VDC  | 0-108 VDC | 42 A    | 0-42A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/110 | 70-264VAC/80-369VDC                                     | 110 VDC | 0-165 VDC | 25 A    | 0-25A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/160 | 70-264VAC/80-369VDC                                     | 160 VDC | 0-230 VDC | 20 A    | 0-20A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/220 | 70-264VAC/80-369VDC                                     | 220 VDC | 0-320VDC  | 14 A    | 0-14A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |

| ANALOG CON    | ANALOG CONTROLLABLE MODELS BY EXTERNAL 0-5VDC VOLTAGE |         |           |         |         |       |                              |  |  |  |  |
|---------------|---|---------|-----------|---------|---------|-------|------------------------------|--|--|--|--|
| Type          | Input voltage range                                   | Nominal | Voltage   | Nominal | Current | Max   | Installation / dimensions    |  |  |  |  |
|               |   | output  | setting   | output  | setting | power | (Width x Height x Depth, mm) |  |  |  |  |
| *)            | **)   | voltage | range     | current | Range   | **)   |                              |  |  |  |  |
| ADC7480/12AI  | 70-264VAC/80-369VDC                                   | 12 VDC  | 0-18 VDC  | 200 A   | 0-200A  | 3000W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/24AI  | 70-264VAC/80-369VDC                                   | 24 VDC  | 0-36 VDC  | 127 A   | 0-127A  | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/36AI  | 70-264VAC/80-369VDC                                   | 36 VDC  | 0-54 VDC  | 95 A    | 0-95A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/48AI  | 70-264VAC/80-369VDC                                   | 48 VDC  | 0-72 VDC  | 64 A    | 0-64A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/72AI  | 70-264VAC/80-369VDC                                   | 72 VDC  | 0-108 VDC | 42 A    | 0-42A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/110AI | 70-264VAC/80-369VDC                                   | 110 VDC | 0-165 VDC | 25 A    | 0-25A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/160AI | 70-264VAC/80-369VDC                                   | 160 VDC | 0-230 VDC | 20 A    | 0-20A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |
| ADC7480/220AI | 70-264VAC/80-369VDC                                   | 220 VDC | 0-320VDC  | 14 A    | 0-14A   | 3200W | Wall/Bench 400x250x80 mm     |  |  |  |  |

| BATTERY CH   | BATTERY CHARGERS WITH TEMPERATURE COMPENSATION |                                |   |                                  |                     |   |  |  |  |  |
|--------------|--|--------------------------------|---|----------------------------------|---------------------|---|--|--|--|--|
| Type *)      | Input voltage range  **)                       | Output voltage factory setting | Programmed<br>output voltages<br>(see table page 8) | Output<br>current<br>(see table) | Max<br>power<br>**) | Installation / dimensions<br>(Width x Height x Depth, mm) |  |  |  |  |
| ADC7480/12T  | 70-264VAC/80-369VDC                            | 13.7 VDC                       | 3.3-18 VDC  | 200 A                            | 3000W               | Wall/Bench 400x250x80 mm                                  |  |  |  |  |
| ADC7480/24T  | 70-264VAC/80-369VDC                            | 27.4 VDC                       | 12-28 VDC   | 127 A                            | 3200W               | Wall/Bench 400x250x80 mm                                  |  |  |  |  |
| ADC7480/36T  | 70-264VAC/80-369VDC                            | 41.4 VDC                       | 13.7-42 VDC   | 95 A                             | 3200W               | Wall/Bench 400x250x80 mm                                  |  |  |  |  |
| ADC7480/48T  | 70-264VAC/80-369VDC                            | 54.8 VDC                       | 13.7-60 VDC   | 64 A                             | 3200W               | Wall/Bench 400x250x80 mm                                  |  |  |  |  |
| ADC7480/72T  | 70-264VAC/80-369VDC                            | 82.2VDC                        | 27,4-82,5 VDC                                       | 42 A                             | 3200W               | Wall/Bench 400x250x80 mm                                  |  |  |  |  |
| ADC7480/110T | 70-264VAC/80-369VDC                            | 123.3VDC                       | 82.2-137 VDC  | 25 A                             | 3200W               | Wall/Bench 400x250x80 mm                                  |  |  |  |  |
| ADC7480/160T | 70-264VAC/80-369VDC                            | 137VDC                         | 82.2-219.2 VDC                                      | 20 A                             | 3200W               | Wall/Bench 400x250x80 mm                                  |  |  |  |  |
| ADC7480/220T | 70-264VAC/80-369VDC                            | 246.6 VDC                      | 109.6-287.7 VDC                                     | 14 A                             | 3200W               | Wall/Bench 400x250x80 mm                                  |  |  |  |  |

<sup>\*)</sup> Cable sets with modular connectors are included in packing: 1.5m cable set for analog control and 2.5m for or temp.comp models

\*\*) Reduced power 80...230VAC/VDC, see curves at next page
If voltage version is more than 36V charger output is not SELV (Safety Extra Low Voltage) circuit.

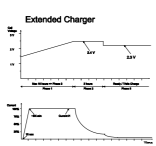
| MODELS WITH I | MODELS WITH POWER FAIL RELAY ALARM (24V models as a type number example) |                          |  |  |  |  |  |
|---------------|--|--------------------------|--|--|--|--|--|
| Type          | Option description   | Cable set                |  |  |  |  |  |
| ADC7480/24H   | Trimmer adjustable model with power fail relay alarm                     | 1.5 m, modular connector |  |  |  |  |  |
| ADC7480/24AIH | Analog controllable model with power fail relay alarm                    | Analog + relay cables    |  |  |  |  |  |
| ADC7480/24TH  | Temp.comp model with Power fail relay alarm                              | Temp.comp + relay cables |  |  |  |  |  |

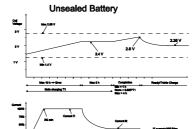
| MASTER-SLAVE CONNECTION (24V models as a type number example)         |  |  |  |  |  |
|---|--|--|--|--|--|
| Master units ***)   | Slave units  |  |  |  |  |
| ADC7480/24 or ADC7480/24AI (optional for ADC7520/24T)                 | ADC7480/24S serial bus control in and out              |  |  |  |  |
| Control to slave via serial bus****                                   | ADC7480/24SH slave unit with relay, serial bus in only |  |  |  |  |
| Cable set for master slave connection included in slave unit type nun | nber, 0.6m modular connectors in both ends             |  |  |  |  |

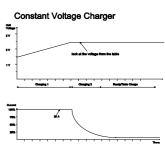
<sup>\*\*\*)</sup> Master unit or slave with serial bus output can not include the relay alarm

# CUSTOMISED VERSIONSON S

- Cyclic battery chargers or customized charging curves for all kind of batteries
- Sense models
- Customized mechanics







748c5o

Created: JMa/TRä 08.06.2012/ Updated: 19.08.2015 HLi

<sup>\*\*\*\*)</sup> TTL level serial bus, need level converter if use with standard RS-232 port



# TECHNICAL DATA

Input voltage 70...264 VAC (70...230VAC reduced power, see curve below)

80...369 VDC (80...230VDC reduced power)

89% at full load, over 90% at 50% load (230VAC input) Efficiency

Input current 16A (max) 47-63 Hz Frequency Power Factor >0.95 Inrush current Soft start

Output ripple <1% from output voltage, rms

Mechanics Wall mounting, see dimensions first page Power cord, European schuko plug Connectors Input

Output Models 12V, 24V, 36V, 48V

copper bus bar terminals Model 72V 10 mm<sup>2</sup> 1.5m output cables

Models 110V, 160V, 220V 6 mm<sup>2</sup> 1.5m output cables Options Modular connector Option

Enclosure Aluminum case IP 20 Weight 7.1 kg without cables

Output grounding Floating

Ambient temperature -20°C...+45°C at full load, abs. max. +55°C, see curve below

Over temperature protection Processor controlled on/off Electrical current limit Over current protection

Reverse polarity protection With fuse

Input - chassis 1500VAC Isolations

Input - output 3750VAC 500VAC Output - chassis

Standards Safety Class I IEC60950-1:2005(2<sup>nd</sup> Edition)+A1:2009

EN 60335-2-29:2004 +A2:2010

EN 60335-1:2002+A11:2004+A1:2004+A12:2006+A2:2006+A13:2008

EN 62233:2008

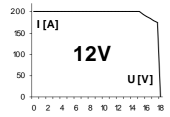
Note: If charger's rated output voltage is higher than 36V it doesn't fulfill article 10.101 ("The no-load d.c. output voltage shall not exceed 42,4V.")

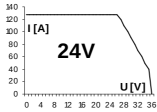
EMC emissions

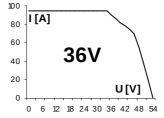
Commercial and light-industrial environment EN61000-6-3, EN55022 Class B,

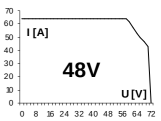
**EMC Immunity** Industrial environment EN61000-6-2

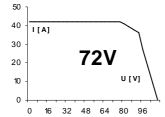
EN61000-3-2 Harmonics Flickering EN61000-3-3

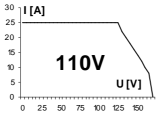


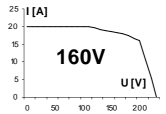


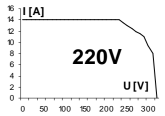




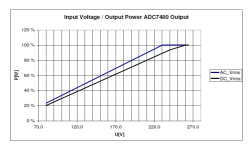




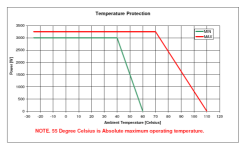




# Nominal output voltage / current characteristics 3000W modules



Output power / input voltage de rating curve



Output power / ambient temperature



#### INSTALLATION

The location must be dry, dust-free, and indoors. The acceptable temperature range for operation is  $-20^{\circ}$ C to  $+45^{\circ}$ C. A higher ambient temperature will limit the current supply. CAUTION: The charger is not waterproof. Keep it dry and away from areas of high humidity to avoid the risk of electrical shock and damage to the charger.

The equipment may be installed either vertically or horizontally. To ensure sufficient ventilation, leave approximately 10 cm of space around all air in- and outlets of the charger. Do not cover the equipment. Defined IP protection is reached if wall assembly used as instruction manual says.

#### POWER SUPPLY / CHARGING OPERATION

- ← Ensure that the unit is switched off and that the environment meets the conditions described previous section
- 1 Connect the output cables to the load / battery terminals: + cable to the + terminal and cable to the terminal.
- → Turn the power on by turning the switch to the I position.
- ↓ During the normal power supply operation / charging process the STATUS light will show a constant orange light.
- ° To avoid sparking, turn the power off before disconnecting the cables.

# CONNECTION WITH DC INPUT

Wires in PSU's power cable to be connected as follows:

- L DC input positive or negative
- N DC input negative or positive
- PE Ground

#### OUTPUT VOLTAGE AND CURRENT LIMIT ADJUSTMENT

#### Trimmer or analog control adjustable modules, type example ADC7480/24 or ADC7480/24AI:

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

- Trimmer adjustable models: with the multi-turn potentiometer located on the front panel
- Analog controllable models by external 0-5VDC voltage, see detailed instructions

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

#### Temp. comp. models, type example ADC7480/24T:

Unit includes 16pcs of programmed output voltages, see temp. comp. models setting tables page. Any of these 16 different voltage settings can be taken in use. See instructions for choosing the programmed voltage.

## LED

A orange LED indicates that the output of the charger module is healthy.

#### **RELAY ALARM**

Alarm relay indicates presence of AC input and charger failure. Both normally closed signals and normally open contacts are available.

#### **OUTPUT OVERCURRENT PROTECTION**

Output of the unit is protected against over current and short circuits by automatic, self-resetting electronic current limit.

#### SERIES / PARALLEL CONNECTION

Parallel operation: Passive load sharing. External series diodes are needed for redundant n+1 systems.

Series operation: Up to 500V total voltage

# **WARNING!**

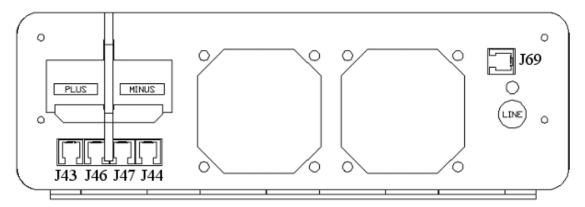
Dangerous voltages, capable of causing death, are present in this equipment. Do not remove the cover. No operator serviceable parts inside. Refer servicing to qualified service personnel.



# **SELECTION TABLE OF ADC7480 FEATURES**

| This table shows which               | T  | A | R | В  | В | T | S | C |  |  |
|--------------------------------------|----|---|---|----|---|---|---|---|--|--|
| features are possible at the         | r  | n | e | u  | u | e | e | О |  |  |
| same time.                           | I  | a | 1 | S  | s | m | n | d |  |  |
|                                      | m  | L | a |    |   | p | s | e |  |  |
| IF N THEN then not possible.         | m  | o | у | O  | I |   | e |   |  |  |
|                                      | er | g |   | ut | n |   |   | S |  |  |
| Some of allowed combinations are     |    |   |   |    |   |   |   | w |  |  |
| optional. Contact manufacturer or    |    |   |   |    |   |   |   | i |  |  |
| your local distributor for further   |    |   |   |    |   |   |   | t |  |  |
| details.                             |    |   |   |    |   |   |   | c |  |  |
|                                      |    |   |   |    |   |   |   | h |  |  |
|                                      |    |   |   |    |   |   |   |   |  |  |
| Trimmer adjustment                   |    | N |   |    | N | N |   | N |  |  |
| Analog control (isolated)            | N  |   |   |    | N | N |   | N |  |  |
| Relay alarm                          |    |   |   | N  |   |   |   |   |  |  |
| BusOut (serial bus control to slave) |    |   | N |    |   |   |   |   |  |  |
| BusIn                                | N  | N |   |    |   |   |   |   |  |  |
| Temp.comp.                           | N  | N |   |    |   |   |   |   |  |  |
| Sense                                |    |   |   |    |   |   |   |   |  |  |
| Customised charging algorithm        | N  | N |   |    |   |   |   |   |  |  |
| chargers with code Switch            |    |   |   |    |   |   |   |   |  |  |

# PIN CONFIGURATION, MODULAR CONNECTORS



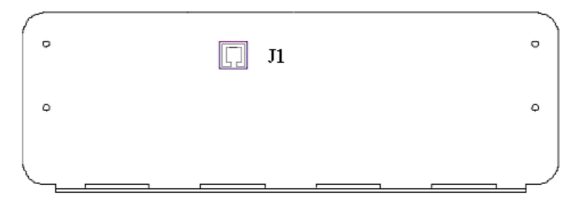
**FRONT PANEL** J43 Relay Alarm option

J46 Digital serial bus out, control for external relay

J47 Digital serial bus in option

J44 Temperature compensation and Sense options

J69 Not in use (reserved factory testing)



REAR PANEL J1

Analog control, isolated (for example type ADC7480/24AI)

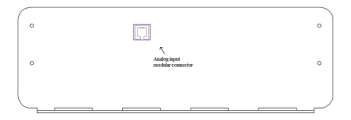


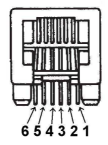
#### OPTIONAL ANALOG CONTROL VERSIONS, ISOLATED

Analog control option allows full control for output current and voltages and it gives measured values for both of these. There is also available +5V internal power source for logic use. The analog input have 500V electrical insulation to power supply's input and output.

# PIN CONFIGURATION, MODULAR CONNECTOR

Interface to analog control card is made through AMP Modular 6 connector. It's part number is 215-876-1. The product specification number is 108-19064 and application number is 114-19019. Part number for cable connector that fits to modular 6 is 737 336-1.





#### Pin configuration:

- 1. Ground
- 2. Target value for current
- 3. Target value for voltage
- 4. Measured value for current
- 5. Measured value for voltage
- 6. +5V, (max 20mA) output

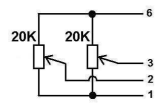
## Controlling analog card:

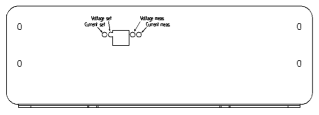
All control voltages must be between 0 and 5 volts. Over 5V steering is not allowed. Logic for steering is positive so 5V in target value means maximum value from power supply and 0V means minimum output. If controlling connector is unplugged from modular connector, the power supply takes it's minimum values for output.

Measured values can be read from measured signals. Measured voltages are scaled equal as target values. If power supply lies on it's voltage reference, then measured voltage should be equal as target. Same thing on current steering and it's measured value. Measured signals (both together) can be loaded only 20mA or proper operation is not guaranteed.

Modular connector is isolated from power supply's input, enclosure and output terminals. That allows serial and parallel connection to separate power supply's so that equal steering voltages are used. Number or connected devices are not limited. Only be sure that 500V insulation voltage is not exceeded. If connector in analog card is not a modular connector (9 pin D-connector), it is a different version of analog controlled power supply and this manual is not valid to it.

Connection example, using internal +5VDC power source and external potentiometers:





ADC7480 front panel Location of tuning trimmers for analog control Trimmers are covered by sticker

+5V output can be used to feed logic voltages for external circuits. Connection in an example works as a potentiometer controlled power supply. It is important to notice that +5V output is not allowed to load more then 20mA or proper operation is not guaranteed.

### **Tuning instructions:**

#### Attention !!!

Analog interface is tuned in a factory before it is delivered to customer. There should not be any reason for tuning if card is used between 0-5V voltage values. Qualified person is needed for tuning the device. Tuning can be done with a pair of digital multi meters and example schematic above. Procedure is following:

- Adjust from potentiometers 5V to voltage target and 2V for current target. Connect digital voltage meter to power supply output. Tune from "Voltage Set" trimmer maximum output voltage to right value.
- Connect digital voltage meter to Modular pin number 5. Tune from trimmer "Voltage Meas" so
  that digital voltage meter shows always equal value as is in pin 3 (target voltage).
- 3. Connect digital current meter to output so that it short-circuits the output. Now tune current target potentiometer to 5V. Tune from "Current Set" trimmer output current to value that is maximum value for device according to it's specification. Be sure that your current meter has a right range. Do never exceed the current values that are specified for the device. If specified value is not known, take a contact to distributor.
- Measure with digital multi meter voltage from Modular connector pin 4 Tune from trimmer "Current Meas" to equal with voltage in modular pin 2 (Target Current).



# OPTIONAL RELAY ALARM, TEMP.COMP, SENSE AND SERIAL BUS VERSIONS

| J43                          | J46                          | J47                          | J44                          |
|------------------------------|------------------------------|------------------------------|------------------------------|
| Modular jack 4<br>Front view |
| 1234                         | 1234                         | 1234                         | 1234                         |
|                              |                              |                              |                              |

J43: pin1= Not connected

J43: pin2= Relay contact common

J43: pin3= Relay contact normally closed

J43: pin4= Relay contact normally open

J46: pin1= Relay control +

**J46**: pin2= Serial bus gnd

J46: pin3= Relay control gnd

**J46**: pin4= Serial bus out col. (+)

**J47**: pin1= Not connected

**J47**: pin2= Serial bus gnd

**J47**: pin3= Not connected **J47**: pin4= Serial bus in

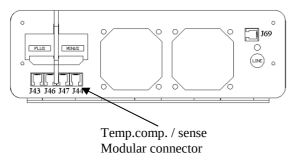
**J44**: pin1= Sense plus (+)

**J44**: pin2= Temp sens (+)

J44: pin3= Temp sens ( - )

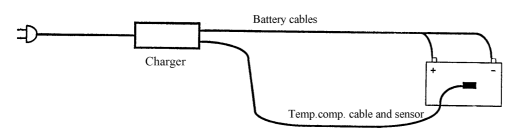
**J44**: pin4= Sense minus ( - )

# TEMPERATURE COMPENSATION MODELS, type number example ADC7480/24T

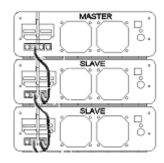


The temp.comp cable enables the charger to adjust the output voltage in accordance with battery voltage and temperature fluctuations

See instructions for changing and adjusting the output voltage



# OPTIONAL MASTER SLAVE CONNECTION



# Using master power supply together with Slave unit.

Master unit can be trimmer adjustable standard model ADC7480/24 or analog controllable model ADC7480/24AI (24V as an example).

#### Note!

Unit with relay alarm, type example ADC 7480/24H can't be used as a master unit.

Slave unit is separate unit without adjustment possibility, type ADC7480/\_ \_ S.

Connecting two or more ADC7480 units in series or parallel increases the output supply current or voltage. The output voltage and current of the master unit can be controlled by trimmers or by external analog control. The bus output from the master is connected to the first slave unit, which voltage / current equals to masters settings. More power can be provided by connecting more slave units to the chain. The connection principle is illustrated in the picture.



# PROGRAMMED VOLTAGES FOR TEMP.COMP. MODELS, type number example ADC7480/24T

#### ADC7480/12T 12VDC 200A

| Code switch | Nominal         | Voltage         | Output  | Factory |
|-------------|-----------------|-----------------|---------|---------|
| position    | Battery voltage | factory setting | Current | default |
| 0           |                 | 3,3 VDC         | 200 A   |         |
| 1           |                 | 5 VDC           | 200 A   |         |
| 2           | 6 VDC           | 6,75 VDC        | 200 A   |         |
| 3           | 6 VDC           | 6,85 VDC        | 200 A   |         |
| 4           | 6 VDC           | 6,9 VDC         | 200 A   |         |
| 5           |                 | 12 VDC          | 200 A   |         |
| 6           | 12 VDC          | 13,4 VDC        | 200 A   |         |
| 7           | 12 VDC          | 13,5 VDC        | 200 A   |         |
| 8           | 12 VDC          | 13,6 VDC        | 200 A   |         |
| 9           | 12 VDC          | 13,7 VDC        | 200 A   | Х       |
| Α           | 12 VDC          | 13,7 VDC        | 133 A   |         |
| В           | 12 VDC          | 13,7 VDC        | 67 A    |         |
| С           | 12 VDC          | 13,8 VDC        | 200 A   |         |
| D           | 12 VDC          | 13,9 VDC        | 200 A   |         |
| E           | 12 VDC          | 14 VDC          | 200 A   |         |
| F           |                 | 15 VDC          | 200 A   |         |

#### ADC7480/24T 24VDC 127A

| Code switch | Nominal         | Voltage         | Output  | Factory |
|-------------|-----------------|-----------------|---------|---------|
| position    | Battery voltage | factory setting | Current | default |
| 0           |                 | 12 VDC          | 127 A   |         |
| 1           | 12 VDC          | 13,6 VDC        | 127 A   |         |
| 2           | 12 VDC          | 13,7 VDC        | 127 A   |         |
| 3           | 12 VDC          | 13,8 VDC        | 127 A   |         |
| 4           |                 | 24 VDC          | 127 A   |         |
| 5           | 24 VDC          | 26,8 VDC        | maximum |         |
| 6           | 24 VDC          | 27 VDC          | maximum |         |
| 7           | 24 VDC          | 27,2 VDC        | maximum |         |
| 8           | 24 VDC          | 27,3 VDC        | maximum |         |
| 9           | 24 VDC          | 27,4 VDC        | maximum | Х       |
| Α           | 24 VDC          | 27,4 VDC        | 85 A    |         |
| В           | 24 VDC          | 27,4 VDC        | 42 A    |         |
| С           | 24 VDC          | 27,5 VDC        | maximum |         |
| D           | 24 VDC          | 27,6 VDC        | maximum |         |
| E           | 24 VDC          | 27,8 VDC        | maximum |         |
| F           | 24 VDC          | 28 VDC          | maximum |         |

#### ADC7480/36T 36VDC 95A

| Code switch | Nominal         | 1/-14           | 0       | F4      |
|-------------|-----------------|-----------------|---------|---------|
|             |                 | Voltage         | Output  | Factory |
| position    | Battery voltage | factory setting | Current | default |
| 0           | 12 VDC          | 13,7 VDC        | 95 A    |         |
| 1           |                 | 24 VDC          | 95 A    |         |
| 2           | 24 VDC          | 27,4 VDC        | 95 A    |         |
| 3           | 30 VDC          | 34,25 VDC       | 95 A    |         |
| 4           |                 | 36 VDC          | maximum |         |
| 5           | 36 VDC          | 40,2 VDC        | maximum |         |
| 6           | 36 VDC          | 40,5 VDC        | maximum |         |
| 7           | 36 VDC          | 40,8 VDC        | maximum |         |
| 8           | 36 VDC          | 40,95 VDC       | maximum |         |
| 9           | 36 VDC          | 41,1 VDC        | maximum | Х       |
| Α           | 36 VDC          | 41,1 VDC        | 63 A    |         |
| В           | 36 VDC          | 41,1 VDC        | 31 A    |         |
| С           | 36 VDC          | 41,25 VDC       | maximum |         |
| D           | 36 VDC          | 41,4 VDC        | maximum |         |
| E           | 36 VDC          | 41,7 VDC        | maximum |         |
| F           | 36 VDC          | 42 VDC          | maximum |         |

#### ADC7480/48T 48VDC 64A

| Code switch | Nominal         | Voltage         | Output  | Factory |
|-------------|-----------------|-----------------|---------|---------|
| position    | Battery voltage | factory setting | Current | default |
| 0           | 12 VDC          | 13,7 VDC        | 64 A    |         |
| 1           | 24 VDC          | 27,4 VDC        | 64 A    |         |
| 2           | 36 VDC          | 41,1 VDC        | 64 A    |         |
| 3           |                 | 48 VDC          | 64 A    |         |
| 4           | 48 VDC          | 53,6 VDC        | maximum |         |
| 5           | 48 VDC          | 54 VDC          | maximum |         |
| 6           | 48 VDC          | 54,4 VDC        | maximum |         |
| 7           | 48 VDC          | 54,6 VDC        | maximum |         |
| 8           | 48 VDC          | 54,8 VDC        | maximum | Х       |
| 9           | 48 VDC          | 54,8 VDC        | 43 A    |         |
| Α           | 48 VDC          | 54,8 VDC        | 21 A    |         |
| В           | 48 VDC          | 55 VDC          | maximum |         |
| С           | 48 VDC          | 55,2 VDC        | maximum |         |
| D           | 48 VDC          | 55,6 VDC        | maximum |         |
| E           | 48 VDC          | 56 VDC          | maximum |         |
| F           |                 | 60 VDC          | maximum |         |

# ADC7480/72T 72VDC 42A

| Code switch | Nominal         | Voltage         | Output  | Factory |
|-------------|-----------------|-----------------|---------|---------|
| position    | Battery voltage | factory setting | Current | default |
| 0           | 24 VDC          | 27,4 VDC        | 42 A    |         |
| 1           | 36 VDC          | 41,1 VDC        | 42 A    |         |
| 2           | 48 VDC          | 54,8 VDC        | 42 A    |         |
| 3           |                 | 60 VDC          | 42 A    |         |
| 4           | 60 VDC          | 67,5 VDC        | 42 A    |         |
| 5           | 60 VDC          | 68 VDC          | 42 A    |         |
| 6           | 60 VDC          | 68,5 VDC        | 42 A    |         |
| 7           | 60 VDC          | 68,5 VDC        | 21 A    |         |
| 8           | 60 VDC          | 68,8 VDC        | 42 A    |         |
| 9           |                 | 72 VDC          | 42 A    |         |
| Α           | 72 VDC          | 81 VDC          | maximum |         |
| В           | 72 VDC          | 81,6 VDC        | maximum |         |
| С           | 72 VDC          | 82,2 VDC        | maximum | Х       |
| D           | 72 VDC          | 82,2 VDC        | 28 A    |         |
| E           | 72 VDC          | 82,2 VDC        | 14 A    |         |
| F           | 72 VDC          | 82,5 VDC        | maximum |         |

# ADC7480/110T 110VDC 25A

| O- dit-l-   |                 | 37.16           |         | I I     |
|-------------|-----------------|-----------------|---------|---------|
| Code switch | Nominal         | Voltage         | Output  | Factory |
| position    | Battery voltage | factory setting | Current | default |
| 0           | 72 VDC          | 82,2 VDC        | 25 A    |         |
| 1           | 80 VDC          | 91,3VDC         | 25 A    |         |
| 2           | 84 VDC          | 95,9 VDC        | 25 A    |         |
| 3           | 96 VDC          | 108 VDC         | 25 A    |         |
| 4           | 96 VDC          | 108,8 VDC       | 25 A    |         |
| 5           | 96 VDC          | 109,6 VDC       | 25 A    |         |
| 6           | 96 VDC          | 109,6 VDC       | 13 A    |         |
| 7           | 96 VDC          | 110,4 VDC       | 25 A    |         |
| 8           | 108 VDC         | 121,5 VDC       | 25 A    |         |
| 9           | 108 VDC         | 122,4 VDC       | 25 A    |         |
| Α           | 108 VDC         | 123,3 VDC       | 25 A    | Х       |
| В           | 108 VDC         | 123,3 VDC       | 17 A    |         |
| С           | 108 VDC         | 123,3 VDC       | 8 A     |         |
| D           | 108 VDC         | 124,2 VDC       | 25 A    |         |
| E           | 110 VDC         | 125,6VDC        | 25 A    |         |
| F           | 120 VDC         | 137 VDC         | 25 A    |         |

# ADC7480/160T 160VDC 20A

| Code switch | Nominal         | Voltage         | Output  | Factory |
|-------------|-----------------|-----------------|---------|---------|
| position    | Battery voltage | factory setting | Current | default |
| 0           | 84 VDC          | 95,9 VDC        | 20 A    |         |
| 1           | 96 VDC          | 109,6 VDC       | 20 A    |         |
| 2           | 108 VDC         | 123,3 VDC       | 20 A    |         |
| 3           | 110 VDC         | 125,6VDC        | 20 A    |         |
| 4           | 120 VDC         | 135 VDC         | 20 A    |         |
| 5           | 120 VDC         | 137 VDC         | 20 A    | Х       |
| 6           | 120 VDC         | 137 VDC         | 10 A    |         |
| 7           | 120 VDC         | 138 VDC         | 20 A    |         |
| 8           | 126 VDC         | 143,9VDC        | 20 A    |         |
| 9           | 132 VDC         | 150,7VDC        | 20 A    |         |
| Α           | 144 VDC         | 164,4VDC        | 20 A    |         |
| В           | 150 VDC         | 171,3VDC        | maximum |         |
| С           | 156 VDC         | 178,1VDC        | maximum |         |
| D           | 168 VDC         | 191,8VDC        | maximum |         |
| E           | 180 VDC         | 205,5VDC        | maximum |         |
| F           | 192 VDC         | 219,2VDC        | maximum |         |

# ADC7480/220T 220VDC 14A

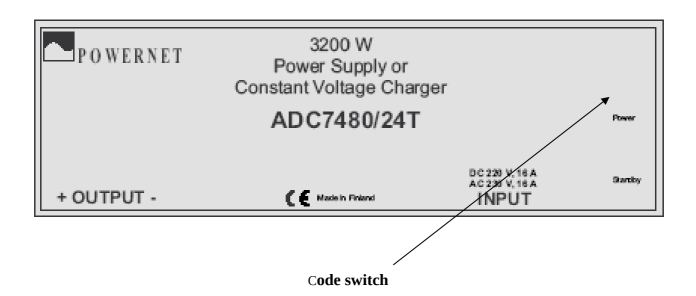
| Code switch | Nominal         | Voltage         | Output  | Factory |
|-------------|-----------------|-----------------|---------|---------|
| position    | Battery voltage | factory setting | Current | default |
| 0           | 96 VDC          | 109,6 VDC       | 14 A    |         |
| 1           | 108 VDC         | 123,3 VDC       | 14 A    |         |
| 2           | 120 VDC         | 137 VDC         | 14 A    |         |
| 3           | 180 VDC         | 205,5 VDC       | 14 A    |         |
| 4           | 204 VDC         | 232,9 VDC       | 14 A    |         |
| 5           | 216 VDC         | 242 VDC         | maximum |         |
| 6           | 216 VDC         | 243 VDC         | maximum |         |
| 7           | 216 VDC         | 244 VDC         | maximum |         |
| 8           | 216 VDC         | 245 VDC         | maximum |         |
| 9           | 216 VDC         | 246,6 VDC       | maximum | Х       |
| Α           | 216 VDC         | 246,6 VDC       | 10 A    |         |
| В           | 216 VDC         | 246,6 VDC       | 5 A     |         |
| С           | 216 VDC         | 248 VDC         | maximum |         |
| D           | 216 VDC         | 249,5 VDC       | maximum |         |
| E           | 220 VDC         | 251,2VDC        | maximum |         |
| F           | 252 VDC         | 287,7 VDC       | maximum |         |
|             |                 |                 |         |         |

# Factory default code switch position by bold in tables



# INSTRUCTION TO CHANGE THE PROGRAMMED VOLTAGE FOR TEMP.COMP./SENSE MODELS, type number example ADC7480/24T

- ← Disconnect the power cord from the power line.
- † Disconnect the output cables from the battery.
- $\rightarrow$  See the current code switch position of the unit.
- ↓ See new switch position code from the programmed output voltages sticker on the unit
- ° Rotate the code switch to the required position.



# The adjustment can be checked as follows:

Short-circuit the output cables of the charger (output short circuit).

Connect the charger to the power line.

Follow the Status-led color. Switch ON the charger from the on/off switch.

Count all the number of green blinks.

There must be as much number of blinks as the code switch position number is.

# Note!

If the position of the code switch is O, Status-led blinks only once and returns to red.

The code switch positions A...F respond numbers 10...15

## **◎** Now the charger has been adjusted!

#### HINTS IF NOT SUCCEED

- ② You didn't have chance to count the number of blinks
- => You can start the test with the on/off switch of the charger again and count.

You have made the wrong setting

- => Switch the charger off again and make the correct setting and count the blinking to check.
- (3) You cannot find the required charging algorithm on list available
- => Contact the seller / importer and ask if the charger can be updated with the algorithm you need.