

PRODUCTS FOR ELECTRIC VEHICLE



A House of Power Solutions...



42V - 2.0A E Cycle Charger

42V - 3.0A E Cycle Charger



Specifications:

- Input Voltage 110 300VAC, 47-53Hz.
- Output Voltage 42VDC.
- 2.0A ± 0.1A Constant charging current.
- 3Pin AC power cord attached.
- Surge, Over load, Over temperature and Short circuit protection available.
- Battery charging & Full charge indication.

Specifications:

- Input Voltage 150 300VAC, 47-53Hz.
- Input AC over voltage cut-off at 320 ± 20VAC and withstands upto 440VAC.
- Output Voltage 42VDC / 54.6VDC.
- 2.0 / 3.0A ± 0.2A Constant charging current.
- Surge, Over load, Over temperature & Short circuit protection available.
- Battery charging & Full charge indication.
- Battery over charge protection.
- Battery reverse polarity protection.

DC-DC Converter: 12 - 10A



Specifications:

- Input Voltage 36 84VDC.
- Output Voltage 12VDC.
- Output Current 10A.
- IP65 Rated.

DC-DC Converter: 12 - 20A



- Input Voltage 36 84VDC.
- Output Voltage 12VDC.
- Output Current 20A.
- IP65 Rated.



EV Charger - 6A







EV Charger - 10A

Specifications:

- Input Voltage 180 280VAC, 47-53Hz.
- Suitable for NMC & LFP 48.0V, 60.0V, 72.0V Battery.
- Output Voltage NMC 54.6V/58.8V/63.0V/67.2V/71.4V/84.0V.
- Output Voltage LFP 54.75V/58.4V/69.35V/73.0V/83.95V/87.6V.
- 5.0A / 6.0A Constant charging current.
- 3Pin AC power cord attached.
- Surge, Over load, Over temperature & Short circuit protection available.
- Battery Charge level indicator 25%, 50%, 75% & 100%.
- Battery over charge protection & Auto shutdown after full charge.
- Battery reverse polarity protection.
- Identification of Battery deep discharge and reduce the charge current, Until Battery Voltage reaches normal.

Specifications:

- Input Voltage 180 280VAC, 47-53Hz.
- Suitable for NMC & LFP 48.0V, 60.0V, 72.0V Battery.
- Output Voltage NMC 54.6V/58.8V/63.0V/67.2V/71.4V/84.0V.
- Output Voltage LFP 54.75V/58.4V/69.35V/73.0V/83.95V/87.6V.
- 8.0A / 9.0A / 10.0A Constant charging current.
- 3Pin AC power cord attached.
- Surge, Over load, Over temperature & Short circuit protection available.
- Battery Charge level indicator 25%, 50%, 75% & 100%.
- Battery over charge protection & Auto shutdown after full charge.
- Battery reverse polarity protection.
- Identification of Battery deep discharge and reduce the charge current, Until Battery Voltage reaches normal.

EV Charger - 15A





EV Charger - 20A / 25A



Specifications:

- Input Voltage 180 280VAC, 47-53Hz.
- Output Voltage 54.6V/58.8V/67.2V/71.4V.
- 12.0A / 15.0A Constant charging current.
- 3Pin AC power cord attached.
- Surge, Over load, Over temperature & Short circuit protection available.
- Battery Charge level indicator 25%, 50%, 75% & 100%.
- Battery over charge protection & Auto shutdown after full charge.
- Battery reverse polarity protection.
- Identification of Battery deep discharge and reduce the charge current, Until Battery Voltage reaches normal.

Specifications:

- Input Voltage 180 280VAC, 47-53Hz.
- Output Voltage 54.6V/58.8V/67.2V/71.4V.
- 20.0A / 25.0A Constant charging current.
- 3Pin AC power cord attached.
- Surge, Over load, Over temperature & Short circuit protection available.
- Battery Charge level indicator 25%, 50%, 75% & 100%.
- Battery over charge protection & Auto shutdown after full charge.
- Battery reverse polarity protection.
- Identification of Battery deep discharge and reduce the charge current, Until Battery Voltage reaches normal.

About Company:

Accord Power Conversion Pvt. Ltd, Incorporated in the year of 2012, is engaged into manufacturing of SMPS Based Power Supplies, Electric Vehicle Charger, CCTV Power Supply, DC to DC Converters, Micro Controller Based Logic PCB's, office Automation etc.

We are committed to provide Innovative and reliable products & Services, by meeting the National & International quality standards.

The Company having qualified and Experienced R & D Team to develop the customized requirements.

25 Years of Manufacturing Experience, Many of the products are approved by BIS, CE & RoHS & these products are well received in the market for the end applications like Telecom, Lighting Industries, Water Purifiers, Set Top Boxs to name a few.

Accord Power Group providing employment for 500 members.

Our Manufacturing Units:



Certificates:



ISO



BIS

CE

ACCORD POWER CONVERSION PVT. LTD.

Plot No.: C-12/1, Electronic Complex, Kushaiguda, Hyderabad - 500 062, Telangana, INDIA. Ph.: +91 40 - 27148666, +91 9963800799 E-mail: apcpl@accordpower.in.



www.accordpower.in