

Abso Charger 20/40/60

Smart Charger for Deep Cycle Batteries

Abso Charger AC 1220 (20A)

AC 1240 (40A)

AC 1260 (60A)



Optimal Charging and Maintenance for your Deep Cycle Batteries

- Multi-stage battery chargers ensure that your batteries are charged the way battery manufacturers recommend
- · Small footprint, extremely compact design
- · Ideal chargers for boaters and RV'ers that do dry camping
- ·Can be set for gel, flooded, AGM and lithium batteries.

Universal AC Input AC to DC 1 2 3 gel, flooded, AGM, lithium, and programmable

Abso Charger benefits include:

- faster charge for your batteries
- · 3 models to choose from: 20A (<200 Ah batteries) 40A (200-400 Ah batteries) 60A (>400 Ah batteries)
- · travel abroad and use anywhere (accept 90 – 285 VAC input)
- optional remote allows you to view system information anywhere

Product Features:

- microprocessor controlled multistage charging algorithms: bulk, absorption, float
- · settings for gel, flooded, AGM, and LiFePO₄ batteries
- battery equalization feature
- universal input voltage is compatible with generators
- · 3 battery bank charging

Dimensions: (W x L x H)

AC 1220 8.1" x 11.2" x 3.4" (206mm x 285mm x 86mm)

AC 1240 8.1" x 11.2" x 3.4" (206mm x 285mm x 86mm)

AC 1260 8.1" x 13.9" x 3.7" (206mm x 353mm x 98mm)

Weight:

AC1220 5.1 lb (2.3 kg) AC1240 5.3 lb (2.4 kg AC1260 7.7 lb (3.5 kg)

Abso Charger 20A/40A/60A

Smart Chargers for Deep Cycle Batteries

Product Description	Abso Charger (universal input)
20	AC 1220 / 1240 / 1260
Output Current (Total)	20A / 40A / 60A
Output Voltage Range	
Charge	14.2 - 15.5 V
Float	13.4 - 13.8 V
Equalize	16.0 V
Charging Control	Three stages (Bulk/Absorption/Float)
	Constant Power Supply (program setting only)
DC Output Bank	Three
AC Input Voltage (Nominal)	120,230,240 VAC 50,60 Hz
AC Input Operating Range	90 - 265 VAC
AC Input Frequency Range	47 - 63 Hz
Power Consumption (Full Load)	350W / 700W / 1050W
Power Factor Correction	Yes
Selectable Battery Type	Gel, AGM, Flooded, Lithium, Program
Parasitic Current	< 2 mA
Charger Efficiency	> 82%
Temperature Setting	Hot, Normal, Cold (no sensor connected)
Temperature Sensor Port	RJ12 (optional battery sensor use)
Remote Display Port	RJ12 (optional display panel use)
Protection:	
Davience Dattemy	Vac (with war wardaaahla fiyaa)



Reverse Battery Yes (with user replaceable fuse) Yes, unit shutdown Over Charge Over Temperature Yes, unit shutdown **Output Short Circuit** Yes, unit shutdown

Display:

LED Indicator Yes (Charging, Full Charge) LCD Display (with back lighting) Charging status, Battery Voltage Warning and Fault Code Remote Display Port Yes, for use with optional display panel

AC Input and DC Output Connection:

AC Input connection Hardwire or AC Cord DC Output Connection **Heavy Duty Studs** DC Output Ground Single Heavy Duty Common Ground Stud

Operating Temperature Range

Storage Range -40° to 70° C (-40° to 158° F) Operating Range -20° to 70° C (-4° to 158° F) derated linearly from 40-70° C (104-158° F) Cooling Forced ventilation

Regulatory Compliance

Standards UL 1236 Marine, CSA C22.2 107.2-01, CE (LVD) **Ignition Protection** EMI/EMC FCC part 15 class B, CE (EMC)

Accessories (optional)

Remote Display For unit remote setting **Battery Temperature Sensor** For battery temperature sensing For monitoring and feature setting through PC USB port PC Interface











KISAE Technology Co. Ltd. Room 206, 2nd Floor, Alliance Building, 130-136 Connaught Road Central, Hong Kong

email: info@kisaetechlogy.com www.kisaetechnology.com