

TECHNICAL SPECIFICATION

AC2450 24V 50A Smart Battery Charger



Specifications subject to change without notice.



16.7" × 9.3" × 4.0" (425mm x 236mm x 102.7mm)

14 lbs. / 6.4kg

ACRM1201 BTS-10K

AC245024V 50A Smart Battery Charger

Electrical		
Output current (Total):	50A	
Output Voltage Range		
Charge:	28.4 - 31.0V	
Float:	26.8 - 27.6V	
Equalize	32.0V	
Charging Control	Three stages Charging (Bulk/Absorption/Float) Two stages Charging (Bulk/Absorption) CV, CC Power Supply (Program setting only)	
DC Output Bank	Three (CH1 - CH3) CH1: Bulk/Absorption 100A max /Float 60A max CH2/3: Bulk/Absorption 100A max / Float 60A max	
AC Input Voltage (Nominal)	120, 230, 240 VAC (Universal AC Input)	
AC Input Operating Range	90 - 265 VAC	
AC Input Frequency Range	47 - 63 Hz	
Power Consumption (Full Load)	1800W	
Power Factor Correction	Yes	
Selectable Battery Type	Gel, AGM, Flooded, Lithium, Program (Power Supply)	
Parasitic Current	< 3 mA	
Charger Efficiency	> 84%	
Features		
Display	LCD with backlighting to show Charging status, Battery Voltage/Current and Warning/Error Code	
Automatic Recharge	Restart charging cycle automatically every 7 days	

Automatic Recharge	Restart charging cycle automatically every 7 days
Manual Recharge	Single push button to restart charging cycle at any time
Voltage Adjustment by Temperature Setting	Manual select Temperature (Hot, Normal, Cold) for charging voltage compensation
Voltage Adjustment by Temperature Sensor	Use option Battery Temperature Sensor (BTS-10K) for charging voltage compensation
Parallel Operation	Double charging current when connect two units in parallel (use optional Remote ACRM1201)
Silent Mode	Turn fan OFF and de-rated current to ~20A
Cooling	Forced ventilation

Protection

Reverse Battery	Protected by fuses (user replaceable)
Over Charge	Protected, unit force to shutdown by software
High Temperature	Charge Current is de-rated and/or shutdown
Output Short Circuit	Protected, charger shutdown

AC Input and DC Output Connection

AC Input connection	Hardwire or AC Input cord (US, Schuko, UK, AUS plug)
DC Output Connection (Positive)	Heavy duty studs (3 Banks: CH1-3)
DC Output Ground Connection (Negative):	Single Heavy Duty Common Ground Stud



This product carries a cETLus safety certification which complies with the Regulatory safety standards for North America.

To learn more about this and other fine Kisae products please contact:

info@kisaetechnology.com

kisaepower.com

¹Tested to E9-09

External Display

Size

Net Weight

Options

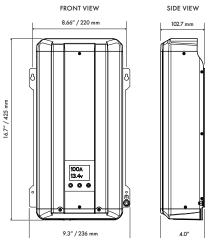
Remote Display

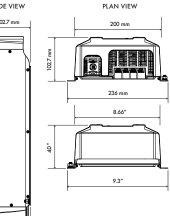
Dimensions (L x W x H)

Accessories (optional)

Battery Temperature Sensor

Schematic Drawings





Standard warranty

2 year warranty

Certified to meet all CE Regulatory approval standards in Europe.

Distributor:

All specifications subject to change without notice. Copyright © 2019 Kisae Technology Inc. All Rights Reserved under UCC I-207 without prejudice.