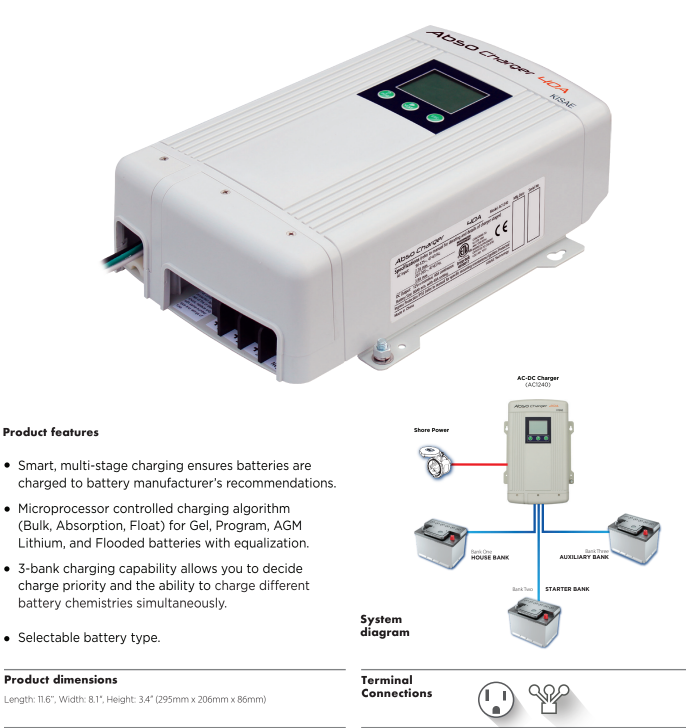


## **TECHNICAL SPECIFICATIONS**

AC1240 12V Series AC - DC 40A Charger



Specifications subject to change without notice.

USA / CAN HARDWIRE

# KISAE ABSO Charger



12V	Ser	ies	
AC -	DC	40A	Charger

Output Current (Maximum)	40A
Output Voltage	12V
DC Output	
Selectable Battery Type	Gel, AGM, Flooded, Lithium, Program
Charge	14.2 - 15.5V
Float	13.4 - 13.8V
Equalize (Flooded Battery Only)	16.0V
Charging Control	3 Stages / 2-Stages, Program
DC Output Bank	Three
Parasitic Current	< 2mA

### AC Input

Voltage (Nominal)	120, 230, 240VAC
Operation Range	90 - 265VAC
Frequency Range	47 - 63Hz
Power Consumption (full load)	700W
Power Factor Correction	Yes

#### **Protection Features**

Reverse Battery	Yes (shutdown), Auto Reset
Cooling	Force Air Ventilation
Output Short Circuit	Yes
Ingress Protection	IP32 (optional Battery Temperature Sensor use)

#### **Display Panel**

Indicator	LCD display with back lighting
Digital Display	Voltage, Current, Status, Error Code

Enclosure

AC Input Connection	Hardwire / AC Input Cord (Schuko, UK, Australia plug)
DC Output Connection	Heavy Duty Studs

#### Size

Size	
Dimensions (L x W x H)	11.6" × 8.1" × 3.4" (295mm x 206mm x 86mm)
Net Weight	5.7 lbs. / 258 Kg

#### **Regulatory Compliance**

Markings	cETLus
Conformance	UL & CSA Standards
EMI/EMC	FCC Part 15 Class B

#### **Terminal Connections**



USA / CAN HARDWIRE

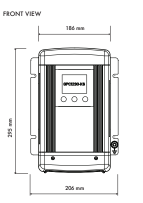
#### Accessories (optional)

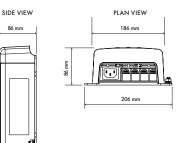
Remote Panel	RM1201-00 (For viewing unit status, adjusting settings
	and connecting the chargers in parallel)
Battery Temperature Sensor	BTS 10K (For battery charging voltage adjustment)

84.5 mm

All specifications subject to change without notice. Copyright © 2022 Kisae Technology Inc. All Rights Reserved under UCC 1-308 without prejudice.

#### **Schematic Drawings**





#### Standard warranty

2 year warranty



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

Distributor: