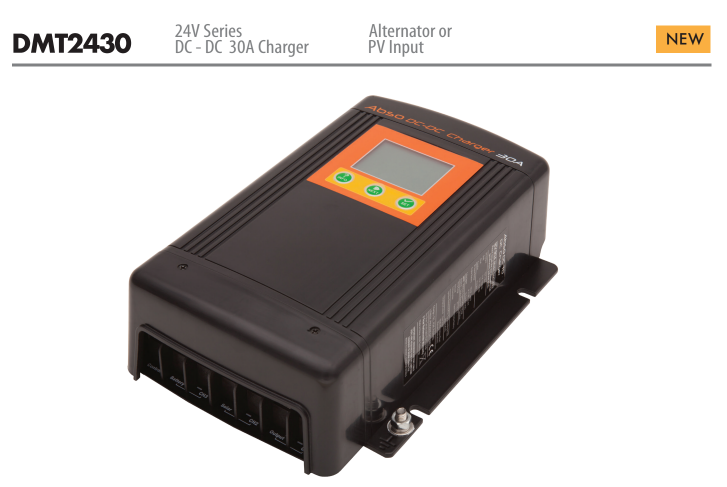


# **TECHNICAL SPECIFICATIONS**



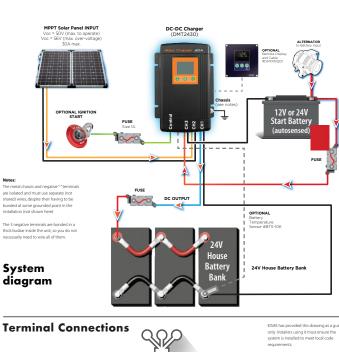
### **Product features**

- Dual input: MPPT Solar input and Auxiliary input.
- Multi-stage charging ensures batteries are charged to battery manufacturer's recommendations.
- Microprocessor controlled charging algorithm (Bulk, Absorption, Float) for Gel, Program, AGM Lithium, and Flooded batteries with equalization.
- MPPT solar regulator provides maximum power from solar panels to battery.
- Silent Mode for quiet operation.

# **Product dimensions**

Width: 9.5", Length: 6.8", Height: 2.9" (242mm x 172mm x 74mm) Base width: 170mm

Specifications subject to change without notice.



kisaepower.com

HARDWIRE

# KISAE ABSO Charger

# **DMT2430**

24V Series DC - DC 30A Charger

DC Controller Output	
Output Current (Maximum)	30A
Output Voltage Range:	
Charge	27.0 - 31.0V
Float	26.0 - 27.6V
Equalize	31V
Charging Control	5 Stages (Test/Bulk/Absorption/Float/Recharge)
DC Output Bank	One
Selectable Battery Type	Gel, Flooded (with Eq.), AGM, Lithium, Program,
Parasitic Current	< 200uA
Efficiency	> 90%

# DC Input (Battery/Alternator)

• • •	•
DC Input Range	10.5 - 32Vdc
DC Input Nominal Operation	12.8V for 12V charging system
	25.6V for 24V charging system
Engine Start Control: ON	DC input from Battery/Alternator
Engine Start Control: OFF	DC Input from PV input (if applicable)
Maximum Input Current	30A
Maximum Input Current	30A
DC Input (PV Input)	

#### DC Input (PV Input)

DC Input Range	14.5/ 14* - 50 Vdc (*Cut-in/Cut-out)
Max. PV Open Ciruit Voltage (Voc)	50 Vdc
30A Max.	
DC Input Nominal Operation:	17.5Vdc for 12V PV panels connected in paralle
	35Vdc for 12V PV panels connected in series
MPPT Tracking Efficiency	> 98%

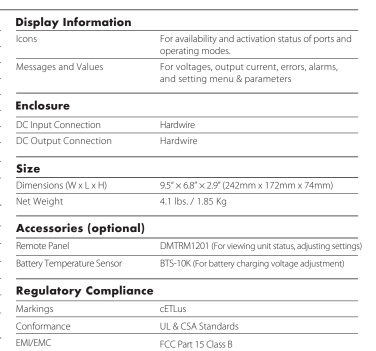
#### **DC Output Protection and Features**

Reverse Battery	Yes (shutdown), Auto Reset
DC Output Short Circuit	Yes (shutdown), Auto Reset
Over Charge	Yes (shutdown), Auto Reset
Over temperature	Yes (de-rated and shutdown)
Cooling	Force Air Ventilation
Temperature Setting	Hot, Normal, Cold (no sensor connected)
Battery Temperature Sensor Port	RJ12 (optional Battery Temperature Sensor use)
Digital Display Port	RJ12 (optional Display Panel use)

#### **Display Panel**

Display

LCD display with back lighting

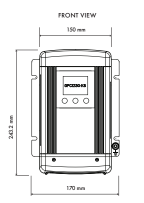


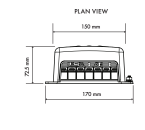
SIDE VIEW

72.5 mm

70.5 mm

# **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

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

**Distributor:** 



