

# **TECHNICAL SPECIFICATIONS**



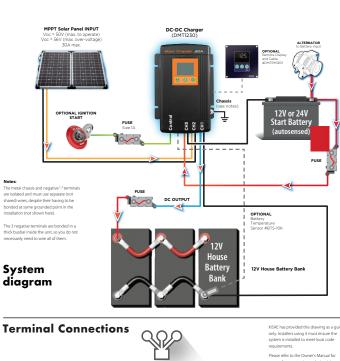
### **Product features**

- 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**

Length: 9.5", Width: 6.7", Height: 2.9" (170mm x 243.2mm x 72.5mm)

Specifications subject to change without notice.



HARDWIRE

kisaepower.com

# KISAE Abso Charger

# **DMT1230**

12V Series DC - DC 30A Charger

| DC Controller Output     |   |
|--------------------------|---|
| Output Current (Maximum) | 30A   |
| Output Voltage Range:    |   |
| Charge                   | 13.5 - 15.5V                                    |
| Float                    | 13.0 - 13.8V                                    |
| Equalize                 | 15.5V   |
| 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)

| De inpor (Danery/Aner             | ilaioi)  |
|-----------------------------------|--|
| 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  |
| 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    |

# DC Output Protection and Features

| DC Output Protection and reatures |  |
|-----------------------------------|--|
| 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)              |

LCD display with back lighting

> 98%

## **Display Panel**

Display

MPPT Tracking Efficiency

| Display Information        |   |
|----------------------------|---|
| lcons                      | For availability and activation status of ports and operating modes.        |
| Messages and Values        | For voltages, output current, errors, alarms, and setting menu & parameters |
| Enclosure                  |   |
| DC Input Connection        | Hardwire  |
| DC Output Connection       | Hardwire  |
| Size                       |   |
| Dimensions (L x W x H)     | 9.5" × 6.7" × 2.9" (243.2mm x 170mm x 72.5mm)                               |
| Net Weight                 | 4.1 lbs. / 1.85 Kg  |
| Accessories (optional      | )   |
| Remote Panel               | DMTRM1201 (For viewing unit status, adjusting settings)                     |
| Battery Temperature Sensor | BTS-10K (For battery charging voltage adjustment)                           |
| Regulatory Complian        | ce  |
|                            | 057   |

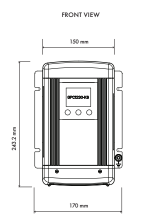
| Markings       | CET      |
|----------------|----------|
| Conformance OK | LVD, EMC |
| EMI/EMC OK     | CE, EMC  |

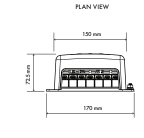
SIDE VIEW

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  $\otimes$  2022 Kisae Technology Inc. All Rights Reserved under UCC 1-308 without prejudice.

**Distributor:** 

