# **DRC1500B**

Delta DRC1500B is a single-phase rectifier with outstanding efficiency and power density. The compact module designed with inbuilt controller for battery charging, supplying load, operation monitoring and can deliver power up to 1.5KW.

GUI used to manage alarms, and parameters at I/P, load and battery terminal. It's back plane has inbuilt Input AC supply, output Load and battery distribution terminals. Various protection like I/P over voltage, under voltage protection, O/P under voltage, Output short-circuit & more makes solution safe and reliable.

Simplified installation as all delta rectifiers have their connectors at rear and are hot pluggable. Fan cooling with speed control ensures near silent operation. User-friendly LED's for status indications and fault recognition.



## Main features :-

- Wide Input Op range: 90 to 300Vac
- Energy saving Leading power efficiency, ≥94%
- Wide operating temperature range.
- Max capacity 1.5KW.
- Inbuilt battery charging function.
- Advance battery management.
- Modular architecture
- User-friendly LED's is for customer interface.
- PFC alarms.

### **Applications :-**

- GPON / OLT/ ONT/ WI-FI.
- Telecom
- Smart City



# **DRC1500B**

## Specification



### INPUT

| Voltage range   | 90 VAC ~ 176 VAC (power derating) |
|-----------------|-----------------------------------|
|                 | 176 VAC ~ 300VAC ( Full power)    |
| Voltage nominal | 230 VAC                           |
| Frequency       | 50 Hz                             |
| Current         | Max. 9 A                          |

#### OUTPUT

| Voltage range           | 42 ~ 58 VDC (Adjustable)                      |
|-------------------------|-----------------------------------------------|
| Voltage nominal         | 54 VDC                                        |
| Capacity                | Max. 1.5 KW                                   |
| O/P Current             | 27.8 A ( Max. 31.25A)                         |
| Battery charge modes    | Float, Boost & Equalize                       |
| Battery current default | 0.3 C (C = Input capacity in GUI)             |
| Battery current range   | 0 ~31.25 A (settable as per battery capacity) |
| No. of Outputs          | Battery x 1 nos                               |
|                         | Load x 1 nos                                  |

### GENERAL

| Efficiency           | ≥95% @ 50 % load                                                                                                                                              |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                      | ≥94% @ 100% load                                                                                                                                              |
| Power density        | 18 W/in <sup>3</sup>                                                                                                                                          |
| Controller           | Internal controller                                                                                                                                           |
| Comunication         | CAN , RS485                                                                                                                                                   |
| User Interface       | GUI, 3 LED indications                                                                                                                                        |
| PFC                  | 4 PFC terminals                                                                                                                                               |
| Protections          | Over voltage, Battery Under Voltage, Battery Over current, Short circuit, Thermal protection, Battery terminal (Short circuit protection fuse need to change) |
| Operating Temp.      | -10° C to +50° C (above 50 °C power derating till 70 °C )                                                                                                     |
| Cooling              | Fan cooling                                                                                                                                                   |
| Humidity             | 5% ~ 95%, Non condensing                                                                                                                                      |
| Acaustics            | < 55 dB                                                                                                                                                       |
| Applicable Standards |                                                                                                                                                               |
| Safety               | IEC 60950, UL60950, CSA-C22.2                                                                                                                                 |
| • EMC                | EN300386                                                                                                                                                      |
| Environment          | RoHS                                                                                                                                                          |
| Dimensions (WxDxH)   | 125x273x40 all in mm                                                                                                                                          |
|                      |                                                                                                                                                               |

Note :- Subject to change without notice.

