

## 120~340V

Nominal Input Voltage

## **C830S 3kW MPPT Solar Converter**

**PV Input:** 

Nominal Voltage: 120V ~ 340Vdc Voltage Range: 120V ~420V Maximum Input Current: 17A 450Vdc Maximum Static Voltage: MPPT Efficiency: >99.5% Peak Efficiency: >96.2%

Nominal Output Voltage

3.0kW

Maximum Output Power

DC Output:

48V Nominal Voltage: Voltage Range: 42-58V Maximum Current: 62.5A

Regulation:

±0.5% Load Regulation Rate: Regulation Precision: ±0.6% Source Regulation Rate: ±0.5% Standby Power Consumption: <2W Power Consumption No PV Output: <1W

Noise:(under nominal conditions)

Voice Band: <2mV rms psophometric

Wide Band: 3.4KHz-150KHz: <50mV rms unweighted

150KHz-30MHz: <20mV rms unweighted

Peak to Peak 0-20MHz: <200mV peak to peak

Load Sharing: ±5%





## Protection:

Reverse Connection Protection:

Input: when the PV battery input connects reversely, the solar module does not start up Output: when the PV battery output connects reversely, the fuse will be broken Over/under Voltage Protection:

Isolation:

Input Output Terminal to CAN Bus: 2253V Input to Chassis: 1406V Output to Chassis: 1406V

**Environmental:** 

Operating Temperature: -40 to +75°C

(maximum output power is derated above 55°C)

Storage Temperature: -40 to +75°C

Humidity: 5-95%RH(non-condensing)

<3000m, De-rate maximum ambient temperature Altitude:

by 4°C per 1000m above sea level

Class B EMC: Lightning: 5kA Insulation Resistance: >5Mohms

Mechanical:

Dimensions, W, H, D: 106.5mm, 41.5mm, 286mm

Weight: < 1.85kg