1200W 20A DC Converter Boost Power Supply Module

Input current: 20A(MAX), over 15A please add 12V fan to cooling(the input voltage is 12-24V when adding cooling fan, the input current can be up to 25A) Quiescent current: 15mA (when 12V up to 20V, the higher output voltage, the Quiescent current will increase) Output voltage: 12-83V continuously adjustable(The default output is 19V for shipment, if need other voltage value, please specify. Output Current: 20A MAX .Over 15A, please enhance heat dissipation (input pressure is related to output pressure, the greater the differential pressure the smaller the output current) Constant Range: 0.5-20A Low battery protection: Yes(9-50V can be adjust) Operating temperature:-40~+85 degree (When environment temperature too high , please enhance cooling)

Operating frequency: 150KHZ

Transfer efficiency: 92%-97% (efficiency is related to input voltage, output voltage, current and differential pressure.)

Over-current protection: Yes (with reduced flow adjustment, adjustable output current limit, current exceeds the current limit, the output current is automatically reduced to a minimum 5A, vary according to the nature of the load current will be.) **Short circuit protection:** Yes (input 20A fuse) double short circuit protection, the use of more security.

Input reverse polarity protection: None, (if necessary, please enter the string into the diode)

Output Counter filling: Yes, for charging plus blocking diode is not required.

Output power:

Input voltage*20A, For example : Input 12V*20A=240W (The max power is 240W when input 12V) Input 24V*20A=480W(The max power is 480W when input 24V) Input 36V*20A=720W(The max power is 720W when input 36V)

Installation: four 3mm screws Connection: connection terminal (please use big current pure copper wire) Module dimensions: 16x52x15mm Weight: 300 g

