

Model	Buck-1000W	Buck-1500W
Input		
Rated Voltage	40V~1	120V
MPPT Range / Operating Voltage	40~120V @ 12Vbat	
	40~120V @ 24Vbat	
	50~120V @ 36Vbat	
	60~120V @	⊉ 48Vbat
Current(Max.)	25A 35A	
Max. PV Array Open Circuit Voltage	150\	/dc
Output		
Nominal Battery Voltage	12/24/36/48Vdc	
Max. Charger/Output Current	40A	60A
Max. PV Array Power	1000W	1500W
Ripple Voltage	<±1V	
Max. Efficiency	95%	
Charge mode	Bulk/Pulse/Float1/Float2 or Bulk/Float1/Float2	
DISPLAY		
Status on LCD	Solar Cell Input Voltage / Solar Ce	II Input Current/Solar Cell Input
	Power /Bat. Voltage /Bat. Current /Bat. Ampere-hours/	
	IGBT temperature /Bat. temperature/Votlage setting table, etc.	
Status on LED	Normal/Fault/PV Low	
PROTECTION	<u></u>	
Overload	>110% shutdown	>105% shutdown
Short Circuit at load side	Output current>60A shutdown	
Solar Cell Polarity Error Protection	Yes	
Battery Tempeature Compensation(Optional)	-3.3mV/°C/cell	
Standby Power Consumption	0W	
Total Power Consumption while operating	3.5W	
ALARMS		
Visible	Fault, PV Low, Bat	. Abnormal, etc.
PHYSICALS CHARACTERISTICS		
Mechanical Dimensions WxHxD(mm)	165x85x330mm(2U Height)	
Input/Output Connectors	Hardwire(Terminal Block)	
Enclosure Type	IP20	
Net Weight(Kgs)	3.2	
ENVIRONMENT		
Operating Temperature	-20°C to +60°C	
Storage Temperature	-40°C to +85°C	
Altitude	0-2000M up to 60°C; 0~3000M up to 55°C	
Humidity	100% RH Maximum, No Condensing	
INTERFACE COMPUTER		
Type	Standard	RS232
COMPLIANCE		
Quality	ISO9	001
Standard EMC	EN61000-6-1, EN61000-6-3	
Marking	CE	
Patent Pending		
•	Taiwan: 97147246	
Part No.	China: 200810180491,7	
	USA: 12/273,669	



