



## Flatpack2 48/1500 HE SOLAR

With the MPPT\* algorithm ensuring close to 100% panel utilization and an efficiency up to 96.5%, the galvanic isolated solar charger sets new standards for renewable power in telecom.

The combination of innovative design, efficiency and reliability makes the Flatpack2 HE SOLAR stand out.



### FLATPACK2 48/1500 HE SOLAR SOLAR CHARGER MODULE

Doc 241115.650.DS3- v.5

#### **APPLICATIONS**

The Flatpack2 HE SOLAR charger is suitable for any telecom site with autonomous (solar only) or hybrid solar power. It can be used in parallel with any other Flatpack2 rectifiers feed by generator or unreliable mains on a hybrid side.

The Flatpack2 HE SOLAR charger is fully integrated with the standard Flatpack2 family which means it can be used in any 48V FP2 system solutions with "4AC" power shelves and Smartpack controller. Typically each charger is fed by one string of 4 to 6 solar panels. Galvanic isolation between solar panels and batteries/telecom equipment provides high level of surge protection and reliability.

The Flatpack2 HE Solar module is CE marked and UL listed for world wide installations.

### PRODUCT FEATURES AND ADVANTAGES

#### \*Maximum Peak Power Tracking (MPPT)

The charger uses a digitalized advanced control algorithm that finds the solar panel voltage that generates the maximum power independent of sun availability. The charging is continuous according to performance profile for panels. In addition to finding the profiles peak power a full scan is performed at a fixed interval to stay on peak even with panel failures and major shadings. This gives close to 100% panel utilization.

#### Smartpack2 Controller

All standard control and monitoring features are available with solar charger plus additional features like warnings for shaded/dirty solar panels and energy monitoring.

#### **Energy Logging**

Integrated energy logging feature will monitor the power supplied from solar panels through the charger. Energy log is stored on a historical basis in controller. The kWh or Wh supplied and consumed on site is stored on hourly, daily and weekly basis. Values can be seen 52 times back in time from the last log.

#### **Generator Control**

To minimize fuel consumption on a hybrid site the controller utilizes calculated backup capacity data and optional time delay to give start/stop signals. Fuel tank level monitoring gives full visibility of consumption, theft and refill interval.

Forced charging can be triggered by daily time schedule, monthly periodical run time and emergency charge based on fast battery voltage drops. Charge mode during generator run is selectable between normal temperature compensated float charge and boost charge.

# FLATPACK2 48/1500 HE SOLAR



#### **INPUT DATA**

Voltage	Nominal: 170 – 230 VDC Tolerances: 85-265 VDC				
Start-up voltage	150VDC				
Maximum Current	9.5 $A_{\rm rms}$ maximum at nominal input and full load 10 $A_{\rm rms}$ maximum at 85VDC and full load				
Input Protection	0 0 0	Varistors for transient protection Fuse in both lines Reverse polarity			
OUTPUT DATA					
Voltage	0	Default: 53,5 VDC	0	Float/Boost: 48 – 57,6 VDC For input voltages > 230VDC output stand by/test voltage is limited	
Maximum Output Power	0	1500 W, derating below 170V input	0	800W at 85V input	
Maximum Current	31,3 Amps at 48 VDC				
Current Sharing	Passive, to optimize the power available from each string of solar panels				
Static voltage regulation*	±0.5% from 10% to 100% load				
Dynamic voltage regulation*	$\pm 5.0\%$ for 10-90% or 90-10% load variation, regulation time < 50ms				
Ripple and Noise*	0	< 250 mV peak to peak, 30 MHz bandwidth	0	< 2 mV rms psophometric	
Output Protection * Based on power supplied not limited by solar p	0 0 0	Overvoltage shutdown Hot plug-in - Inrush current limiting Short circuit proof	0	High temperature protection Fuse	
based on power supplied not innited by solar p					

#### **OTHER SPECIFICATIONS**

Efficiency	>96% at 30-80% load and 200VDC input			
Isolation	3.0 KVAC – input and output 1.5 KVAC – input earth	0.5 KVDC – output earth		
Alarms	<ul> <li>High temperature shutdown</li> </ul>	o Fan failure		
	<ul> <li>Charger Failure</li> </ul>	<ul> <li>Low voltage alarm at 43.5V</li> </ul>		
	<ul> <li>Overvoltage shutdown on output</li> </ul>	o CAN bus failure		
Warnings	<ul> <li>Low input voltage</li> </ul>	<ul> <li>Input voltage out of range, flashing at</li> </ul>		
	<ul> <li>Low temperature shutdown</li> <li>Charger in power derate mode</li> </ul>	overvoltage o Loss of CAN communication with		
	<ul> <li>Charger in power derate mode</li> <li>Remote battery current limit</li> </ul>	control unit, stand alone mode		
	activated	control unit, stand done mode		
Visual indications	<ul> <li>Green LED: ON, no faults</li> </ul>	• Yellow LED : charger warning		
	<ul> <li>Red LED: charger failure</li> </ul>	5 5		
Operating temp.	-40 to +75°C (-40 to +167°F), derating linear above +55°C (+131°F) to 1200W at +75°C (+167°F)			
Storage temp.	-40 to +85°C (-40 to +185°F)			
Cooling	Fan (front to back airflow)			
Fan Speed	Temperature and current regulated			
MTBF	> 350,000 hours Telcordia SR-332 Issue I, method III (a) (T <sub>ambient</sub> : 25°C)			
Acoustic Noise	< 20dBA at nominal input and full load ( $T_{ambient} \le 25^{\circ}C$ )			
	< 56dBA at nominal input and full load (Tambier	<sub>nt</sub> > 40°C)		
Humidity	Operating:	Storage:		
	5% to 95% RH non-condensing	0% to 99% RH non-condensing		
Dimensions	109 x 41.5 x 327mm (W x H x D) (4.25 x 1.69 x 13")			
Weight	1.950 kg (4.3lbs)			
APPLICABLE STANDARDS				
Electrical safety	IEC 60950-1 CSA 22.2			
-	UL 60950-1			
EMC Environment	ETSI EN 300 386 V.1.3.2	EN 61000-6-2 (immunity, industry)		
	EN 61000-6-1 (immunity, light industry) EN 61000-6-3 (emission, light industry)			
	ETSI EN 300 019-2-1 Class 1.2 ETSI EN 300 132-2			
	ETSIEN 300 019-2-1 Class 1.2 ETSI EN 300 019-2-2 Class 2.3	RoHS compliant		
	ETSIEN 300 019-2-2 Class 2.3 Rons compilant ETSI EN 300 019-2-3 Class 3.2			
ORDERING INFORMATION				
Part No.	Description			
241115.650	Flatpack2 48/1500 HE SOLAR			
c 241115.650.DS3-v.5		Specifications are subject to change without r		

Advice Electronics Ltd