Flatpack | 1500

Switch Mode Power Supply 60 VDC





The Flatpack 1500 60V is a battery charger and rectifier for stand-alone use, or for working in parallel as part of a power rack system controlled by the Flatpack MCU Monitoring & Control Unit. When connected in parallel, the rectifiers provide active current sharing, with or without the Monitoring & Control Unit.

Switch mode technology with soft switching and high switching frequency is used to minimize volume and weight, and to obtain fast output voltage regulation. The module accepts large variations on the input voltage (80-310 VAC) and draws sinusoidal current with a soft start power-up.

The Flatpack 1500 60V will operate in ambient temperatures up to $+70^{\circ}$ C ($+158^{\circ}$ F). At higher temperatures, the rectifier will derate the output power and deliver the maximum possible power until it goes into an over-temperature shutdown.

The rectifier provides 1500 W output power at 230 VAC nominal input voltage. The rectifier provides max. 600 W output power at 60 VDC at 120 VAC nominal input voltage.



FLATPACK 1500 60 V		OTHER SPECIFICATIONS	
		Efficiency	> 91.5%
CRECIFICATIONS		Isolation	3.0 KVAC – input and output
SPECIFICATI	SPECIFICATIONS		1.5 KVAC – input earth
			1.0 KVDC – output earth
INPUT		Rectifier Alarms	Mains failure
Input voltage	80-310 VAC*		Module failure
Frequency	45 to 66Hz		Overvoltage shutdown
Maximum Current	9.2 Arms maximum at 185		Fan failure
	VAC and full load	Visual indications	Green LED: ON, no faults
Power factor	> 0.99 at 50% load or more		Red LED: Rectifier failure
Total harmonic			Yellow LED bargraph: 10 LEDs
distortion (THD)	< 5%		showing load current (0-100%)
Input protection	Soft start	Operating temp	-40 to +70°C (-40 to +158°F)
Impac proceedion	Surge protection (varistors) Internal fuses (L & N) Disconnect above 310VAC	Storage temp	-40 to +70°C (-40 to +158°F)
		Cooling	2 fans (front to back airflow)
			Brushless w/ magnetic bearing
OUTPUT		Fan Speed	Temperature regulated
Voltage	60 VDC (range: 55-73 VDC)	MTBF	> 210,000 hours Telcordia
			Issue I, method III (a)
Output power	550 W at 85-150 VAC 1100 W at 150-185 VAC	Acoustic Noise	< 55dBA (sound pressure)
		Humidity	Operating:
	1500 W at 150-185 VAC		5% to 95% RH non-condensing
Maximum current	25 Amps at 60 VDC	╣	Storage:
	(230 VAC nom.)	Dimensions	0% to 99% RH non-condensing 214 x 41.5 x 243mm (wxhxd)
Current share	±1.5 Amp from true average	Dimensions	
Current snare	current between modules	Waight	(8.43 x 1.64 x 9.57") 2.8kg (6.17lbs)
Static voltage	±0.5% from 0 to 100%	Weight	
regulation	±0.5% Irom 0 to 100%	APPLICABLE	
Dynamic voltage	±4.0% for 10-90% or 90-	Electrical safety	EN 60950
regulation	10% load variation,	FMC	UL 60950
regulation	regulation time < 10ms	EMC	ETSI EN 300 386 V.1.3.1
Hold up time	20ms; output voltage > 55		(telecommunication network) EN 61000-6-3
	VDC		(emission, light industry)
Ripple and Noise	< 100 mV peak to peak,		EN 61000-6-2
	30 MHz bandwith		(immunity, industry)
	< 2 mV rms psophometric		Telcordia GR1089 CORE
Output Protection	Overvoltage shutdown	Harmonics	EN 61000-3-2
	Blocking diode	Environment	ETSI EN 300 019-2
	Short circuit proof	Livironniche	ETSI EN 300 019-2 ETSI EN 300 132-2
1			

^{*} The module will disconnect itself from the mains for voltages above 310Vac. For voltages between 275 and 300Vac, the module will operate with reduced power factor (PFC).

Specifications are subject to change without notice.

ORDERING INFORMATION

Part no.	Description
241114.700	FLATPACK 1500 60V 230VAC rectifier module

241114.700.DS3 v.01

Location Europe Americas Asia/Pacific China Middle East

Company Eltek Energy AS Eltek Energy, LLC Eltek Energy Pte Ltd. Eltek Energy Ltd. Eltek Middle East

Telephone +47 32 20 32 00 +65 6 7732326 +852 28982689

Fax +47 32 20 32 10 +1 815 459 9100 +1 815 459 9118 +65 6 7753602

+852 28983189 +971 4 887 1176 +971 4 887 1175