

Flatpack S 2U Shelves **High Efficiency DC Power System**

Overview

The Flatpack S 2U DC power system delivers up to 200 A to applications where space is limited. Use of the highlyefficient and reliable Flatpack S rectifier, the advanced Smartpack S controller, and remarkably flexible frontaccess distribution make for optimal system design and cost-effective deployment.



FLATPACK S 2U

HIGH-EFFICIENCY DC POWER SYSTEM

Doc 370039.DS3 Issue 2.2

APPLICATIONS

The Eltek Flatpack S 2U system is a highefficiency power solution with an optimal footprint for up to 200A applications where space is limited - both in racks and various cabinet installations.

The Flatpack S 2U is a two rack-unit high system that delivers 24V and 48V DC power to telecom infrastructure that include: 4G/LTE, FTTX, distributed antenna systems (DAS), microwave broadband, cable broadband, telephony servers and switches and fiber-optics.

PRODUCT DESCRIPTION

The compact size of the system makes it perfect for use in 19" or 23" wide racks and cabinets. And at 2U high, there's more room for technicians to connect cables and work inside the system. Horizontal cabling reduces vertical space requirements and connections are all front or rear access. Built as a plug-and-play system, the Flatpack S 2U reduces installation time and enables cost-effective deployment.

Eltek's Flatpack S high-efficiency rectifiers power the Flatpack S 2U, and typically achieve efficiency levels above 95 percent at 48V DC output.

When combined with Eltek's advanced Smartpack S controller, the system provides remote monitoring, maintenance and data collection.

KEY FEATURES

- COMPACT DESIGN Small overall dimensions are ideal for both rack and cabinet applications.
- FRONT/SIDE OR REAR ACCESS CONNECTIONS

The AC connections, DC loads and controller connections (alarms, communication, etc.) are all front or all rear access. Horizontal cabling reduces vertical space requirements.

DIGITAL CONTROLLER The Smartpack S digital controller system provides comprehensive

monitoring and regulation by utilizing a variety of specialized data collection.

- HEAT MANAGEMENT Flatpack S modules feature front-toback airflow and chassis-integrated heat-sinks, supplementing highefficiency energy conversion with excellent heat management.
- **COST-EFFICIENCY** A true plug-and-play system, the Flatpack S 2U system reduces both time-to-install and overall costs.

FLATPACK S 2U



INPUT SPECIFIC	CATIONS									
Input Voltage	100V - 250V	100V – 250V AC or DC (full output power above 185 V)								
Input Connections		Individual Fe	Individual Feed using AMP MATE-N-LOK connectors (optional input cables with a single plug and two MATE-N-LOK connectors, to power two rectifiers per line cord)							
			LOK conne	ctors, to power t		oer line cord)				
OUTPUT SPECI	24V				48V					
Nominal Voltage		27.00 V DC				54.00 V DC				
Operating Voltage Range		22.00 – 27.00 V DC				47.00 – 57.7 V DC				
	Maximum Power (Input at >185 V)		5.4 kW*			10.8 kW*				
Maximum Current		200A	200A			200A				
PHYSICAL ATT										
Shelf Dimensions (F		3.5" x 19" x 12" (" " systems), 3.5" x 19" x 14" ("K" systems),								
Rack Requirements		19" ANSI/EIA 310-D and 23" racks with extender brackets (sold separately)								
Weight 21 lbs. without rectifiers or controller										
OUTPUT DISTRIBUTION		l System					K System			
Breakers		Four (4) bullet-style breaker positions				Six (6) bullet-style breaker positions				
D. II.	(dry contact breakers, sold separately)				(dry contact breakers, sold separately)					
Bulk GMT Fuses		Two (2) Connections (top access required) Ten (10) GMT fuses (fuses sold separately)				One (1) Connection (rear access required) Ten (10) GMT fuses (fuses sold separately)				
LVBD		Optional battery low voltage disconnect			Optional battery low voltage disconnect					
OTHER SPECIFI	Орионагови	optional pattery low voltage disconnect optional pattery low voltage disconnect								
		4000 1 0500	. (4005)	1 4005) 6 11 1		4500 (11005)				
Operating temperatu		-40°C to 65°C (-40°F to +149°F) full output power below 45°C (113°F) -40°C to +70°C (-40°F to +158°F)								
STANDARDS										
Electrical Safety UL/CSA 60950-1, 2 nd edition										
			IEC 60950-1, 2 nd edition							
EMI/EMC GR-1089-CORE										
Environment			GR-63-CORE Directive 2011/65/EU (RoHS2)							
		Directive 201	Nominal		Number of	Number of	Number	Bulk		
SHELF PART	0	AC Feed	Output	Battery LVD	Battery	Load	of GMT	Connection		
NUMBERS	Connections	710 1 000	Voltage	(LVBD)	Breakers	Breakers	Fuses	(access required)		
FPSI50I-ANL-VC	Front/side	Individual	-48V	Yes	0	4	10	Battery (top)		
FPSI50I-ANS-VC	Front/side	Individual	-48V	No	0	4	10	Battery (top)		
FPSI56I-ANL-VC	Front/side	Individual	-48V	Yes	2	2	10	Load (top)		
FPSI56I-ANS-VC	Front/side	Individual	-48V	No	2	2	10	Load (top)		
FPSI56I-BPL-VC	Front/side	Individual	+24V	Yes	2	2	10	Load (top)		
FPSK59I-ANL-VC	Rear	Individual	-48V	Yes	2	4	10	Load (rear)		
FPSK59I-ANS-VC	Rear	Individual	-48V	No	2	4	10	Load (rear)		
FPSK59I-BPL-VC	Rear	Individual	+24V	Yes	2	4	10	Load (rear)		
FPSK59I-BPS-VC	Rear	Individual	+24V	No	2	4	10	Load (rear)		
CONTROLLER PART NUMBERS (SOLD SEPARATELY)										
SPS-FPS200-A01-VV SPS-FPS200-B01-VV			-48V shelves with LVBD +24V shelves with LVBD							
RECTIFIER PART NUMBERS (SOLD SEPARATELY)										
241122.105.VC Flatpack S 48/1000 HE with CLEI										
241122.105.VC 241122.125.VC		Flatpack S 48/1800 HE with CLEI								
241122.125.00			Flatpack S 24/1000 HE							
241122.930		Flatpack S Blind Panel								

Specifications are subject to change without notice.

Doc 370039.DS3 Issue 2.2 $\,^*$ Actual value depends on the rectifiers installed; see rectifier datasheet.