

## Flatpack S - Intrepid Series

## **1U High Efficiency DC Power System**

#### Overview

Increasing network speed demands flexible and expandable DC power solutions. Due to its small size, high efficiency, reliability and wide range of communication, the Flatpack S Intrepid Series Systems are the key for future needs. The shallow depth makes the system suitable for most cabinets and thereby excellent as a replacement unit.





# **FLATPACK S 1U**

## HIGH-EFFICIENCY DC POWER SYSTEM

Doc 370012.DS3 Issue 2

#### **APPLICATIONS**

The Eltek Flatpack S 1U system is a highefficiency power solution with an optimal footprint for applications where space is limited – both in racks and various cabinet installations.

The Flatpack S 1U is a one rack-unit high system that delivers 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. Built as a plug-and-play system, the Flatpack S 1U reduces installation time and enables cost-effective deployment.



Smartpack S Controller



Flatpack S 48V 1800W Rectifier

### **KEY FEATURES**

- COMPACT DESIGN

  Small overall dimensions are ideal for both rack and cabinet applications.
- SIDE / REAR ACCESS CONNECTIONS DC loads and controller connections (alarms, communication, etc.) are front accessible. The AC connections and battery connections are rear.
- 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-to-back
  airflow and chassis-integrated heat-sinks,
  supplementing high-efficiency energy
  conversion with excellent heat
  management.
- COST-EFFICIENCY
  A true plug-and-play system, the
  Flatpack S 1U system reduces both timeto-install and overall costs.

# **FLATPACK S 1U**



INPUT SPECIFICATI	IONS								
Input Voltage		100V – 250V AC or DC (full output power above 185 V)							
Input Connections		Individual Feed using MATE-N-LOK connectors. AC line cords are available to convert shelves into Dual Feed.							
<b>OUTPUT SPECIFICA</b>	TIONS	48V							
Nominal Voltage		54.00 V DC							
Operating Voltage Range		47.00 – 57.7 V DC							
Maximum Power (Input at >185 V)		$5.4\mathrm{kW^1}$							
Maximum Rated Current		80A							
PHYSICAL ATTRIBU	JTES								
Shelf Dimensions (H x W x D)		1.75" x 19" x 11.875"							
Rack Requirements		19" ANSI/EIA 310-D and 23" racks with extender brackets (sold separately)							
Weight		12 lbs. without rectifiers or controller							
<b>OUTPUT DISTRIBU</b>	TION SPECIFI	CATIONS							
Breakers		Four (4) bullet-style breaker positions, 60 & 62 circuits only (dry contact breakers, sold separately							
		Two (2) bullet-style breaker positions, 65 & 66 circuits only (dry contact breakers, sold separately							
GMT Fuses		Ten (10) GMT fuses, 65 & 66 circuit only (fuses sold separately)  Optional battery low voltage disconnect							
LVBD		Optional bat	tery low volt	age disconnect					
OTHER SPECIFICAT	TONS								
Operating temperature <sup>2</sup>		-40°C to 65°C (-40°F to +149°F) full output power below 45°C (113°F)							
Storage temperature		-40°C to +70°C (-40°F to +158°F)							
STANDARDS									
Electrical Safety		UL/CSA 60950-1, 2 <sup>nd</sup> edition							
EMI/EMO		IEC 60950-1, 2 <sup>nd</sup> edition							
EMI/EMC		GR-1089-CORE GR-63-CORE, GR-3108-CORE							
Environment		Directive 20	, GR-3108-CC 11/65/EU (R	OHS2)					
SHELF PART			Nominal	Detterm	Nous bound Dottom	Nous barrell and	N 5 OM		
NUMBERS	DC Load	AC Feed	Output	Battery LVD (LVBD)	Number of Battery Breakers	Number of Load Breakers	Number of GM Fuses		
			Voltage						
FPSJ60I-ANL-VC	Rear	Individual	-48V	Yes	2	2	0		
FPSJ60I-ANS-VC	Rear	Individual	-48V	No	2	2	0		
FPSJ62I-ANL-VC	Rear	Individual	-48V	Yes	1	3	0		
FPSJ62I-ANS-VC	Rear	Individual	-48V	No	2	3	0 10		
FPSJ65I-ANL-VC FPSJ65I-ANS-VC	Rear Rear	Individual Individual	-48V -48V	Yes No	2	0	10		
FPSJ66I-ANL-VC	Rear	Individual	-48V	Yes	1	1	10		
FPSJ66I-ANS-VC	Rear	Individual	-48V	No	1	1	10		
FPSF65I-ANL-VC	Side	Individual	-48V	Yes	2	0	10		
FPSF65I-ANS-VC	Side	Individual	-48V	No	2	0	10		
FPSF66I-ANL-VC	Side	Individual	-48V	Yes	1	1	10		
FPSF66I-ANS-VC	Side	Individual	-48V	No	1	1	10		
CONTROLLER PART	NUMBERS (S	SOLD SEPA	RATELY)						
SPS-FPS100-A01-VV	(		s with LVBD						
SPS-FPS100-A04-VV		-48V shelves no batteries (battery functions disabled, circuit breakers used for equipment load)							
RECTIFIER PART N	IMBEDS (SOI				aloudita, chi dale	2.220.2 3000 101			
	OPIDEKS (SUI		-	with CLT					
	241122.105.VC 241122.125.VC			Flatpack S 48/1000 HE with CLEI Flatpack S 48/1800 HE with CLEI					
241122.105.VC									

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Specifications are subject to change without notice.

<sup>&</sup>lt;sup>1</sup> Actual value depends on the rectifiers installed; see rectifier datasheet, Doc. No. 241122.1x5.DS3 <sup>2</sup> Reference rectifier datasheet for additional operating ranges, Doc. No. 241122.1x5.DS3