

Trilogy with Smartpack2 DC Power System

Overview

Eltek's Trilogy DC power system, powered by the Flatpack2 line of power modules, brings 150A-600A to applications where space is limited. Use of the highly-efficient and reliable Flatpack2 rectifier, remarkably flexible distribution, and the advanced Smartpack2 controller make for optimal system design and cost-effective deployment.



Trilogy with Smartpack2 Controller, 48V/600A System

TRILOGY WITH SMARTPACK2

DC POWER SYSTEM

Doc 370003.DS3 Issue 1.2

APPLICATIONS

Eltek's Trilogy system is a high-efficiency power solution with an optimal footprint for 150A to 600A applications where space is limited—both in typical racks and some cabinet installations.

The Trilogy system can power both single-voltage telecommunication infrastructure (such as -48V LTE or +24V legacy TDMA) as well as dual-voltage sites (e.g., where both -48V and +24V equipment coexist). DC-to-DC converters are available for converting 24V to 48V (or vice-versa) within a single Trilogy system.

PRODUCT DESCRIPTION

At only 16" to 19" deep (depending on model), the Trilogy system is designed for use in rack spaces and cabinets. Both 19" and 23" rack widths are available.

Powered by Flatpack2 HE rectifier modules, typical efficiency exceeds 95% at both 24 Vdc and 48 Vdc output. Flatpack2 DC-to-DC converters can also be added within the same system footprint.

The distribution sections features unique circuit breaker holders that facilitate at-will assignment in the field to one of two output buses. Bulk cable connections are available in the rear of the distribution. All cabling is vertical, further reducing horizontal space demands.

KEY FEATURES

- COMPACT DESIGN

 Small overall dimensions are ideal for both rack and cabinet solutions.
- CONFIGURABLE DISTRIBUTION
 Circuit breakers can be assigned at-will
 to one of two output busses; bulk
 output landings are available; and an
 LVD contactor can be included.
- DIGITAL CONTROLLERS
 The Smartpack2 digital controller
 system provides comprehensive
 monitoring and regulation by utilizing a
 variety of specialized data collection
 devices.
- HEAT MANAGEMENT
 Flatpack2 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
 Trilogy system reduces both time-toinstall and overall costs.

TRILOGY WITH SMARTPACK2



INPUT SPECIFICATIONS		
Rated Input Voltage Range	100 – 250 VAC¹ (24V 1800W or 48V 2000W rectifie	ers)
	100 - 277 VAC ¹ (48V 3000W rectifiers)	·
	100 – 250 VDC¹ (48V 1500W solar charger)	
Input Connections	Top Access, ² Individual (Compression Terminal Block)	
	Top Access, ² Dual (Compression Terminal Block)	
	Rear Access, ² Individual (Terminal Block)	
	Rear Access,² Dual (Terminal Block) Rear Access,² Individual (MATE-N-LOK™)³	
¹ Full output power for highline input voltages; see module datasheet for further details. ² See system depth specifications.		
³ Optional input cables, with a single plug and two MATE-N-LOK connectors, are available to power two rectifiers per line cord.		
OUTPUT SPECIFICATIONS	24 VDC Systems	48 VDC Systems
Adjustable Voltage Range	21.7 V - 28.8 V (24V 1800W rectifier)	43.5 V - 57.6 V (48 V 2000W rectifier)
	24.0 V - 28.0 V (24V 1350W converter)	43.2 V – 57.6 V (48V 3000W rectifier)
		48.0 V – 57.6 V (48V 1500W solar charger)
D. I. IV. II	0.541/	48.0 V – 58.5 V (48V 1350W converter)
Rated Voltage Rated Current	0 – 54 V 600A	0 – 54 V 600A
	600A	600A
PHYSICAL ATTRIBUTES	10// / 22//	
Nominal rack sizes	19" / 23" 16" (top access); 19" (rear access)	
Depth Height	Distribution, 4 RU (up to 2); rectifier shelves, 1 RU (up to 4); converter shelves, 1 RU (only 1)	
DC DISTRIBUTION OPTIONS (VARY BY SYSTEM)		
Distribution configurations*	Top bus options include battery, converter, or LVLD. For systems with a converter or LVLD, battery	
*For additional details see the Trilogy Product	connections are on the bulk bus bars Bottom bus is the primary load bus.	
Guide, Doc. No. 2151193.	Bulk battery bus	
Available breaker positions;	19" systems – 20 breaker positions per panel.*	
positions are configurable in the	23" systems – 24 breaker positions per panel.*	
field for top or bottom bus.	*Up to two panels	
Bulk battery connections	Eight (8) %-16 studs, 1" center-to-center	
1 1 1 1	Four (4) %-16 studs, 1" center-to-center and eight (8) ¼-20 studs, %" center-to-center	
Low voltage disconnect options Breaker sizes	None, battery (LVBD), load (LVLD), or both LVBD and LVLD Single pole, 0 – 100A	
breaker sizes	Double pole, 125 –200A	
CONTROLLER	bodote pote, 125 200/	
Monitoring Unit	Smartpack2 Master, Basic, and I/O Monitor2	
Inputs/Outputs	3 configurable inputs: digital (NO/NC) or temperature (battery or ambient) [†]	
inputs/ outputs	6* configurable inputs : digital (NO/NC), pull up/pull down, or diode matrix [‡]	
	6* outputs: dry contact (NO/Ne), part dp/ part down, of diode matrix 6* outputs: dry contact (NO/Ne) * Expandable to 12 with second I/O monitor. † See Smartpack2 datasheet for more details (Doc. No. 242100.50X.DS3). ‡ See CAN Nodes datasheet for more details (Doc. No. 242100.CAN.DS3).	
MODULES (SOLD SEPARATE	ELY)	
241115.105	Flatpack2 48V, 2000W HE Rectifier	
241119.105	Flatpack2 48V, 3000W HE Rectifier	
241115.205	Flatpack2 24V, 1800W HE Rectifier	
241115.600	Flatpack2 24V, 1350W Converter	
241115.602	Flatpack2 48V, 1350W Converter	
241115.650 Flatpack2 48V, 1500W Solar Charger		
OTHER SPECIFICATIONS		
Operating temperature	-40 to +45°C (-40 to +113°F), de-rates above 46°C (115°F); short-term operation up to 65°C (149°F)	
Storage temperature -40 to +70°C (-40 to +158°F)		
APPLICABLE STANDARDS		
Electrical Safety	UL/CSA 60950-1, 2 nd edition	
EMI/EMC	IEC 60950-1, 2 nd edition	
EMI/EMC Environment	GR-1089-CORE GR-63-CORE	
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Specifications are subject to change without notice