



Meeting all Data Centre Power Needs

The Eltek Converged Power System (DCPS) is the ultimate combination of flexibility, availability, and sustainability, providing a unique modular architecture that will solve any present and future power need.

Whatever the load requirements, or voltage levels, AC and DC, all can be provided by the same infrastructure.

Using industry leading high efficiency power conversion modules, innovative design and comprehensive monitoring and control features to fully optimize the potential of the power infrastructure.



CONVERGED POWER SOLUTIONS

FLEXIBLE POWER SYSTEMS UP TO 432KW

Doc 2205699 - rev1

PRODUCT DESCRIPTION

The Eltek Converged Power System is built around the Flatpack2 High Efficiency (HE) power converter modules which are used in a wide variety of power critical applications, including; Telecoms; Power Generation; Rail; Marine & Offshore; Oil & Gas; and other demanding industries requiring long term, reliable performance.

Using novel designs to reduce the overall power infrastructure costs, while securing availability through innovative modular based power solutions, the converged power platform provides maximum flexibility and scalability to enable a 'build as you grow' philosophy.

The power platform also includes the ability to simply integrate a variety of renewable energy sources to complement traditional utility supplies.



Smartpack2 system controller



Flatpack2 HE converter

KEY FEATURES

- WORLD'S HIGHEST AVAILABILITY
- FUTURE PROOF COMPACT DESIGN
- MODULAR 'HOT PLUG-IN' DESIGN FOR ULTRA LOW MTTR (<5 MINS) & CONFIGURABLE REDUNDANCY
- OPTIONAL DUAL AC SOURCE SYSTEM
- FLEXIBLE POWER MANAGEMENT TO PRECISELY TRACK IT CLOUD LOADS FOR OPTIMAL ENERGY USAGE
- REDUNDANT CONTROLLERS FOR
 INCREASED RELIABILITY
- EXTENSIVE ALARM & CONTROL FACILITIES INCLUDING REMOTE CONTROL CAPABILITIES
- FLEXIBILITY FOR MULTI DC OUTPUT VOLTAGES AND AC OUTPUT VOLTAGES
- INDUSTRY LEADING EFFICIENCY: LOWER POWER CONSUMPTION & HEAT DISSIPATION

Advice Electronics Ltd

CONVERGED POWER SOLUTIONS



FLEXIBLE POWER SYSTEMS UP TO 432KW

DC OUTPUT POWER CONVERSION

Output: 48V; 220V; 380V

Basic system capacity: 36kW Monitoring: Full system parameter monitoring & control Expandability: up to 432kW

Cabinet dimensions: W600xD600xH2000mm (multiples of) Optional paralleling distribution cabinets on left and right side Operating temperature: 40°C

Specifications are subject to change without notice

DC OUTPUT POWER CONVERSION



AC OUTPUT POWER CONVERSION



AC OUTPUT POWER CONVERSION

Output: 230/400Vac; 50Hz or 60Hz Basic system capacity: 20kW Monitoring: Full system parameter monitoring & control Expandability: 400kW Cabinet dimensions: W600xD600xH2000mm (multiples of)

Optional paralleling distribution cabinets on left and right side Operating temperature: 40°C

Specifications are subject to change without notice

CONVERGED POWER SOLUTIONS



FLEXIBLE POWER SYSTEMS UP TO 432KW

DISTRIBUTION CABINETS

VDC 1200A: up to 48x 2-pole positions up to 8x 250A bulk MCCBs VAC 500A: up to 72x 1-phase MCBs (up to 24x 3-phase) up to 4x 250A 3-phase bulk MCCBs Monitoring: Load monitoring per output Breaker trip Expandability: As required for load outputs Cabinet dimensions: W600xD600xH2000mm (multiples of) Optional paralleling distribution cabinets on left and right side Operating temperature: 40°C

Specifications are subject to change without notice

DISTRIBUTION CABINETS



BATTERY CABINETS



BATTERY CABINETS

Single bank capacity: Up to 178kW for 5 mins Protection: 600A Isolator and LVBD Monitoring: Current Temperature Symmetry monitoring Expandability: As required for load and backup time Cabinet dimensions: W600xD600xH2000mm (multiples of) Optional paralleling battery cabinets on left and right side Operating temperature: 30°C

Specifications are subject to change without notice

Advice Electronics Ltd

CONVERGED POWER SOLUTIONS



FLEXIBLE POWER SYSTEMS UP TO 432KW

	0	II D.	ID		
Α					
	U			-	

ACINPUI			
Voltage	230 V _{AC} , single phase		
	230 V _{AC} , 3-phase IT network		
	230/400 VAC, 3-phase TN network		
Frequency	45 – 66 Hz		
OUTPUT			
Voltage	48Vdc		
	220Vdc		
	380Vdc		
	230/400 VAC, 3-phase TN network		
Additional info	See Flatpack2 – 2kW 48V _{DC} datasheet		
	See Flatpack2 – 3kW 48V _{DC} datasheet		
	See Powerpack 48V _{DC} datasheet		
CONTROL AND MONITORING			
Monitoring Unit	Smartpack2		
Local Operation	Display and keys, WEB interface via standard browser using WebPower		
Remote Operation	WebPower (WEB Interface, SNMP protocol and email)		
Alarm Relays (Connection: clamp $\leq 1.5 \text{ mm}^2$)	6 x Potential free change over contacts as standard.		
	Optional expansion up to 160 changeover contacts		
Inputs	6 x Configurable (digital, analog max 75V) Optional expansion up to 272 inputs		
Alarms	Low & high output voltage alarms (Minor and major levels), Earth fault alarm, Temperature alarm, Mains outage alarm, Battery remaining capacity/low quality alarms, Battery/load breaker tripped alarm and much more. See datasheet for Smartpack2 for further information		
OTHER SPECIFICATIONS			
Isolation	3.0 KVAC – input and output		
	1.5 KVAC – input earth		
	0.5 KVDC – output earth		
Storage temp.	-40 to +85°C (-40 to +185°F)		
Weight /per cabinet	Appr. 180kg (396,8 lbs) excl. modules		
APPLICABLE STANDARDS			
Electrical safety	IEC 60950, UL 60950, IEC 62040		
EMC	ETSI EN 300 386 V.1.3.1 (telecommunication network)		
	EN 61000-6-3 (emission, light industry)		
	EN 61000-6-2 (immunity, industry)		
Environment	ETS 300 019-2-1 (storage)		
	ETS 300 019-2-2 (transport)		
	ETS 300 019-2-3 (operation)		

Doc 2205699 - rev1

Specifications are subject to change without notice