



COMPACT, RICH-FEATURED, HOT SWAPPABLE, ALL-IN-ONE CONTROLLER

The Smartpack S covers all control and monitoring needs of small to medium telecom and industrial dc power systems. Status and configuration is fully available through the display locally, or through the Ethernet plug both remote or locally.

Designed for the Flatpack S system platform, the Smartpack S finds its way into many space restricted application. Used in the 1U high, 265mm deep power racks, Smartpack S offers comprehensive monitoring and control of a 2-3kW system occupying less than 6 liters.



SMARTPACK S CONTROLLER

FOR 12V_{DC}, 24V_{DC}, 48 V_{DC} & 60 V_{DC} SYSTEMS

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APPLICATIONS

TELECOM - MOBILE / WIRELESS

- RADIO BASE STATIONS/ CELL SITES
- LTE / 4G / WIMAX
- DISTRIBUTED ANTENNA SYSTEMS
- BROADBAND

TELECOM - FIXED

- FIBER OPTICS / FTTX
- MICROWAVE
- CABLE
- BROADBAND

OFFSHORE AND PROCESS INDUSTRY

 SAFETY AND AUTOMATION SYSTEMS (SAS)

RAILWAY INFRASTRUCTURE

- CONTROL & PROTECTION
- SIGNALING



1U 50A SYSTEM



1U 100A SYSTE



3U SYSTEM BULK OUTPUT

KEY FEATURES

- GRAPHICAL 2.2" TFT HIGH
 CONTRAST, HIGH RESOLUTION
 COLOR DISPLAY FOR EASY
 NAVIGATION IN USER MENU
- ETHERNET FOR REMOTE OR LOCAL
 MONITORING AND CONTROL VIA
 WEB BROWSER
- SNMP PROTOCOL WITH TRAP, SET AND GET ON ETHERNET. EMAIL OF TRAP ALARMS
- 6 PROGRAMMABLE RELAY OUTPUTS
- 6 PROGRAMMABLE MULTI-PURPOSE INPUTS ("DIGITAL INPUTS" OR ANALOG SIGNALS).
- COMPREHENSIVE LOGGING
- AUTOMATIC BATTERY MONITORING AND TEST
- BATTERY QUALITY INDICATION (BASED ON TEST RESULTS)

Advice Electronics Ltd

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	TECHNICAL SPECIFICATIONS
Model	Smartpack S
Part number	242100.410
INPUT DATA	
Voltage (nominal)	10 - 75 V _{DC}
Power Consumption, max - no relays energized max - all relays energized	3,1W (display sleep) 5,5W (display on)
SYSTEM CONNECTIONS - SYSTEM MONITORS	
Voltage sense, system voltage support	12 V _{DC} , 24V _{DC} , 48V _{DC} & 60V _{DC}
Current sense, shunt support	0 - 20mV and 0 - 60mV
Battery fuse monitoring	Auxiliary switch NO/NC, Pull up/down
Load fuse monitoring	Auxiliary switch NO/NC, Diode Matrix Pull up/down
Ground fault detection	Simple bridge circuit detection
CVCTEM COMMECTIONS I VD COMTDOI	
SYSTEM CONNECTIONS - LVD CONTROL Battery disconnect	1 (latched or non-latched supported)
Load disconnect	1 (latched or non-latched supported)
Load disconnect	1 (lateried of Hori-lateried supported)
INPUTS AND OUTPUTS	
Digital configurations, Inputs #1-6	Auxiliary switch: NO/NC
Analog configurations, Inputs #1-4	Analog Voltage[± 0 - 10V] ± 4 -20mA current measurement (through external 470k Ω resistor) Temperature (for NTC probe)
Analog configurations, Inputs #5-6	Analog Voltage[0-75V] Symmetry measurement
Output configurations, Outputs #1-6 (alarms)	6x Relay–Dry/Form C Configurable Normally Open/Closed [Max capacity 75V/2A/60W]
USER INTERFACE	
Local	2.2" TFT 65k Colour display QVGA resolution 4 keys
Ethernet port	10/100 BASE-T HP Auto MDI/MDI-X IP protocols: HTTP / SSL, SNMP v3, MODBUS TCP and pComm UDP (PowerSuite)
Serial port	RS-232 and RS-485 on RJ11 connector Serial protocols: MODBUS RTU, Modem Call-Back/SMS reporting (PSTN or GSM), COMLI, CSCP and pComm (PowerSuite)
GENERAL SPECIFICATIONS	
Dimensions (WxHxD)	72.2 x 43.0 x 220.7mm (2.8 x 1.7 x 8.7")
Temperature Range	Operating -20 to +60°C (-40 to 140°F)
DESIGN STANDARDS	
Electrical safety	UL 60950-1-3 rd edition, EN 60950-1-3 rd edition
EMC	ETSI EN 300 386 V.1.4.1 EN 61000-6-1 / -2 / -3 / -4 FCC Part 15 Subpart 109
Marine ^{')}	DNV- OS-D202, Ch.2 Sev.4 (DNV 2.4), Temperature Cl. B, Humidity Cl. B, Vibration Cl. A and EMC Class B
Environment	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2) ROHS compliant
*) As part of CA0603.000 Flatpack S 3U Marine system	

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Specifications are subject to change without notice