



## Compack Controller

### Monitoring and Control Unit

#### SMALL WITH ALL

"All-in-one" plug-in controller. Comprehensive functionality in a small box designed for small range power systems.



## **COMPACK CONTROLLER**

Doc 242100.400.DS3 - v6

#### APPLICABLE SYSTEMS

#### **TELECOM**

- CHAMELEON
- MICROPACK 48V
- MINIPACK 1U
- PLATPACK2 DC/DC IN INTERFACE

#### **INDUSTRIAL**

- MICROPACK 12V & 24V
- COMPACK INTERFACE KIT



MINIPACK 1U 1600W SYSTEM



MICROPACK 1000W CONVECTION COOLED SYSTEM



COMPACK IN INTERFACE KIT (PN 242100.900)



COMPACK IN CHAMELEON SYSTEM

Advice Electronics Ltd

#### **KEY FEATURES**

- REMOTE MONITORING VIA ETHERNET
  - SNMP (v3,v2c,v1)
  - **WEB PAGES**
  - **EMAIL OF LOGS AND ALARMS**
- 3 CONFIGURABLE RELAYS
- 3 MULTIPURPOSE INPUTS
  - **TEMPERATURE**
  - **SYMMETRY**
  - **DIGITAL INPUT**
- 2 LVD CONTROLLS (LVBD+LVLD)
- 12V,24V,30V,48V & 60V SUPPORTED
- **BATTERY MONITORING** 
  - AUTO/PERIODIC TEST
  - CAPACITY/QUALITY ESTIMATION
- **ELTEK SOFTWARE SUPPORTED** 
  - **ELTEK NETWORK UTILITY**
  - MULTISITE MONITOR
  - **POWER SUITE**

# **COMPACK CONTROLLER**







ELECTRICAL SPECIFICATIONS			
Input Voltage	9 - 75 $V_{DC}$ , shutdown < 8.5 $V_{DC}$ *		
Temperature Range	Nominal: -20 to +60 C (-4 to 140 F) Reduced accuracy: -40 to +70 C		
Power Consumption	3W		
MTBF	> 550, 000 hours Telcordia SR-332 Issue I, method III (a) (Tambient : 25°C)		
Ethernet port	10/100 BASE-T HP Auto MDI/MDI-X		
Relay Outputs (1,5 mm2)	Form-C (dry contact NO-C-NC), Max 75V/2A/60W breaking capacity		
Configurable Inputs (1,5 mm2)	Temperature: External NTC, "Digital": open/closed, Analog: 0-75V, Battery Symmetry: 0-75V		
CONTROL FEATURES			
Control System	<ul> <li>Output Voltage Measurement</li> <li>Load Current Calculation</li> <li>Energy Calculation</li> <li>Load/Battery Disconnect</li> <li>Real Time Clock with Battery Backup</li> <li>Stored Site Text/ID and Messages</li> </ul>	<ul> <li>o Output Voltage Measuremento Position (long/lat) for auto placement</li> <li>o Generator start/stop control setup</li> <li>o Test of Relay Outputs</li> <li>o Alarm grouping of events for relay outputs</li> <li>o Boolean AND of alarm groups</li> </ul>	
Battery	o Battery Current Measurement o Battery Temperature Measurement Battery Testing (acc. to discharge table or set time limit) o Setup of Battery Data/Table o Battery Capacity Indication o Battery Boost Charging - Auto – Ah discharge or voltage threshold - Interval or Manual	o Temperature Compensated Charging o Charge Current Limitation o Battery Low Voltage Disconnect - Temperature dependent (optional) - Mains independent (optional)	
Rectifier	<ul> <li>Available information about each rectifier,</li> <li>e.g. serial number, version, internal</li> <li>temperature</li> <li>Individual Rectifier Current Measurement</li> <li>Individual Rectifier Input Voltage</li> </ul>	<ul> <li>o Energy calculation</li> <li>o Efficiency Management</li> <li>o Emergency Voltage</li> <li>o Startup delay</li> <li>o Detailed internal alarms summary</li> </ul>	
ALARMS / EVENTS AVAILABLE			
Alarms can be set up with monitorin analogue values are auto logged.	g of minor and major levels. Hysteresis and time delay is use	er configurable. All average and peak levels on	
Power & Control System	<ul> <li>AC Mains Low (2-level)</li> <li>AC Phase Voltage x3 (2-level)</li> <li>"Digital" Inputs (programmable descriptions)</li> <li>Events trigger by inputs</li> </ul>	<ul> <li>Service mode (block relays), Generator running Lower charge current limit, Battery test, Boos Inhibit, Emergency low voltage, Clear manual reset alarms.</li> </ul>	
Load	<ul> <li>Load Disconnect</li> <li>Voltage or Timer (from mains failure) based</li> <li>Mains independent (optional)</li> </ul>	o Load Fuse o Load Current	
Battery	<ul> <li>o Battery Voltage (4-level, optional 8-level)</li> <li>o Battery Temperature (2-level)</li> <li>o Battery Used Capacity (2-level) [Ah or %]</li> <li>o Battery Remaining Capacity (2-level) [Ah or %]</li> <li>o Battery Fuse</li> </ul>	<ul> <li>o Symmetry Failure (2-level)</li> <li>o Battery Quality after test (2-level)</li> <li>o Battery Current (4-level)</li> <li>o Battery Life Time (2-level) [from temperature log]</li> </ul>	
Rectifier/Converter	o Rectifier Failure (2-level) o Rectifier Capacity (2-level) o Rectifier Current (2-level)	o Rectifier Avg. Temperature (2-level) o Rectifier Current Share (2-level)	
DATA LOGGING			
Control System	Event log, Data log (configurable up to 20 monitors	s), Configuration Change log, Account Access log	
Energy	Energy delivered from Rectifiers, Solar Charger and Battery, and consumed energy by the load for the last 52 hours, 52 days and 52 weeks		
Battery	10 last battery tests detailed, number of battery cycles for the last 52 hours, 52 days and 52 weeks		
Generator	Run time in minutes and fuel consumption for the l	Run time in minutes and fuel consumption for the last 52 hours, 52 days and 52 weeks	
Model	Compack	Compack Interface Kit	
Part number	242100.400	242100.900	
Dimensions (HxWxD)	75 x 30 x 115mm / 2.95 x 1.2 x 4.52"	107.6 x 41.4 x 175.5mm / 2.24 x 1.63 x 6.91"	
Weight	240g / 0.53 lbs	380g / 0.84 lbs	
	2.40g 7 0.33 ibs 1.0 – 1.2 input voltage range: 17 – 75 V <sub>DC</sub>	550g / 5.03 lb3	

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Specifications are subject to change without notice