## Controller PSC 3

#### **Description**

The Delta PSC 3 controller is the solution for any system, from small to very large, thanks to easy expandability with CAN bus communication and a range of front-end modules.

Enhanced functions, such as efficiency mode and genset fuel saving, enable operating cost reductions. Battery management with capacity test and rectifier redundancy supervision make it easy to monitor system availability and plan site visits in cost effective manner.

Remote monitoring and alarming, and consequent cost savings, are ensured with potential-free relay contacts and modem or LAN/Ethernet or SNMP. An integrated web server offers a user-friendly interface with a standard browser both for local and remote communication.

#### **Main features**

- Remote monitoring with modem or LAN
- Integrated, user friendly WEB server, display and keypad
- Integrated PLC (Programmable Logic Controller) functions to enhance flexibility, and monitoring and controlling site infrastructure
- Advanced battery management and testing methods

#### **Applications**

PSC 3 is used in Delta CellD, MidD, CabD and OutD systems for:

- Network base stations
- Wireless applications
- Fixed line applications, data communications



Delta's advanced supervision units make it easy to measure, monitor and control your power system operations.

Delta controllers are the intelligence of power systems enabling significant cost savings in both OPEX and CAPEX. Cumulative cost savings of genset downsizing or remote monitoring possibilities can be substantial. Delta controllers deliver the benefits modern technology can offer.



# Controller PSC 3

### **Technical specifications**

1. Functions		
System		
	PLC functionality for customization and supervision	
	and control of auxiliary devices	
	AC measurement (internal / external)	
	Mains failure/phase failure detection and alarming	
	LVD and PLD functions	
	Advanced genset functions for fuel savings	
	Event log for 400 entries with time and date	
Battery		
	Temperature compensated float charge	
	Boost and equalize charge	
	Charging current limitation (advanced)	
	Low voltage disconnection	
	State of charge supervision and display	
	Backup time supervision	
	Automatic capacity test	
	Symmetry supervision for voltage and currents	
	Block voltage supervision (optional)	
Rectifiers		
	Individual rectifier information and control	
	Sequential start-up / system soft start	
	Efficiency mode with advanced rectifier cycling	
	Redundancy and power capacity supervision	

2. Features			
Rectifier interface	Digital, CAN-based		
Number of rectifiers	Up to 128		
Digital input	From 4 up to 227		
Relay output	From 6 up to 99		
Temperature	From 2 up to 98		
Voltage, current	Up to 99		
Display	1 integrated, up to 2 user interface modules		
Local monitoring	LAN / WEB browser		
Remote monitoring	LAN / modem, GSM, GPRS / WEB browser		
Remote alarming	Dry contacts / SNMP		
Languages	English + 2 downloadable		

3. User interface		
	5 configurable LEDs	
Local user interface	LCD display	
	Keypad	
	5 configurable LEDs	
UIM (optional)	LCD display	
Olivi (optional)	Keypad	
	Buzzer	
	Four different access levels	
WEB	More than 120 dynamic WEB pages	
	SW and setup updates locally and remotely	
SNMP	Remote alarms using traps	
SINIVIE	Dial-out feature together with modems	

3. General	
Voltage range	18 - 75 VDC
Current	2.0 ADC (max)
Input protection	Internal fuse 2 A
Input switch	None
Dimensions	40.4 x 83.5 x 190 mm
(H x W x D)	1.59 x 3.29 x 7.48 in
NA/aiada	0.56 kg
Weight	1.24 lb
Standards	
<ul> <li>Safety</li> </ul>	EN 60950, class I
	UL 60950
	CAN / CSA - C22.2
<ul><li>EMC</li></ul>	EN 55022, class B
	ETSI EN 300386 compliant
Cooling	Natural air flow
Operating tempera-	0 to +65 <sup>º</sup> C
ture	+32 to +140 ºF
Relative humidity	95 %, non-condensing

Subject to change without notice.



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