## CellD 100

### Power system

#### **Description**

CellD systems are small, just like cells. They can be embedded in the telecom infrastructure and are often used in OutD outdoor solutions. The products in this series are light and designed especially for installations with limited space offering high density of the installed power.

The system includes high efficiency rectifiers, AC and DC connections, battery connection and ORION controller. In addition to advanced supervision, short depth and easy installation are the success factors of the system.

Delta is known for quality and product reliability – in this solution that has been combined to optimize the total cost of ownership.

#### **Main features**

- 19in rack mounted system up to 100 A load current
- Integrated 1U distribution unit + rectifier shelf 1U
- High efficiency rectifiers up to 96,4 %
- All connections easily accessible from the top or optionally on the rear panel
- · All battery and load breakers accessible at the front
- Sliding mechanism to support easy access to the top output connections
- · Option for enhanced monitoring and controlling

#### **Applications**

- Wireless applications, network base stations, LTE
- Fixed line applications, broadband services
- Transmission





# CellD 100

### Power system

	DPS 850B-48-6 CelID 100	DPS 2900B-48-3 CelID 100
Rectifier module	DPR 850B-48 (max. 6 pcs.)	DPR 2900B-48 (max. 3 pcs.)
Efficiency	95.2 %	96.4 % or 97.2 %
Install power (max. config.)	5.1 kW	8.7 kW
Input current (per 1 phase)	3x8 <sub>ARMS</sub> (3L+N+PE)	3x13 <sub>ARMS</sub> (3L+N+PE)
Input protection (recom.)	3x10 A (3L+N+PE)	3x20 A (3L+N+PE)
Height (overall)	86.8 mm (2U)	86.8 mm (2U)
Width (body)	444 mm (19")	444 mm (19")
Depth (overall)	295 mm	323 mm
Weight	7.0 kg	7.0 kg

AC input	
AC configuration	3L + N + PE
Input voltage range	80 300 V <sub>RMS</sub>
Frequency range	45 - 66 Hz
Mains connection	Screw terminals or 2 m ca-ble (IEC 60309-2 plug / open end)
Input protection	N loss Internal OVP Inbuilt fuses (L+N) High input voltage

DC output		
Output voltage range	42-58 V <sub>DC</sub> ;	
	53.5 V <sub>DC nom</sub> .	
Output current (max.)	100 A	
Load breakers	12 x (2 - 30 A) or	
	4 x (16 - 100 A)	
Battery breakers	1 x 30 A	
LVD (battery)	Yes	
PLD (not critical loads)	Optional	
Critical / non critical loads configuration	6 pc / 6 pc or 2 pc / 2 pc	
Output protection	Inbuilt fuses (both poles) Over-temperature protection	

Control / Monitoring		
Controller	ORIONtouch	
Local interface	Display with touch panel	
Remote monitoring	6 alarm relays, modems, WEB Interface, SNMP protocol	

Others	
Operating temperature	-40 - +65 °C
Humidity (relative)	95 % max, non cond.
Environment standard	ETSI EN 300 019-1-3
Safety standard	IEC 60950
EMC standard	EN 300 386

Ordering information	
System	3799361100
Rectifier DPR 850B-48	TPS1010004C-PML-M
Rectifier DPR 2900B-48 96.4 %	ESR-48/56B F C-A

**Delta Solutions (Finland) Oy** Juvan teollisuuskatu 15, 02921 Espoo, Finland

Tel: +358 9 849 660