

- Easily Watch What Your DC System Is Doing
- Extends Your System's Battery Life
- Reduces Generator Run-Time/Fuel-Consumption
- Provides Battery State-of-Charge Level
- Monitors Energy Production and Consumption
- Improves System
 Performance and Efficiency
- Simple Installation and Setup
- Provides 128 Days of System Data Logging



(MATE required, not included)

The OutBack Power Systems FLEXnet[™] DC is the ultimate in DC System monitoring devices. Our integrated networked communications make valuable, usable data available from your system, viewable on an OutBack MATE communications device (screens seen below), providing you with the answers you need concerning your system's health, performance and efficiency.

E BERNER F Battery Discharging	
State of Charge 96%	
DC NOW 51.0V 95% In 0.0A 0.000kWH Out 1.2A 0.060kWH Bat -1.2A 0.060kWH	
DC TODAY minSOC 95% In 14AH 0.81kWH Out 11AH 0.57kWH Bat 3AH 0.24kWH	

DC -	1DAY min	SOC	88%
In	12AH	0.71kWH	
Out	25AH	1.	32kWH
Bat	-13AH	-9	.6kWH
			and service of the se

Battery Status Screen - Easily see your system's current condition with this at-a-glance display. This screen shows an easy to interpret "fuel gauge" style status bar, current state-of-charge and whether you are currently charging or discharging your batteries. This is useful for those system owners who want a way to quickly understand the current state of their battery bank.

Now Summary Screen - Monitor the amount of power your system is currently producing and consuming as well as the amount of power going IN and OUT of your battery bank. This screen also displays your battery bank's voltage and current state-of-charge, providing you with real-time production monitoring of DC sources, such as a solar array or small wind turbine, as well as consumption by loads.

Today Summary Screen - Monitor the cumulative energy your system has produced and consumed as well as the total amount of energy that has gone to charging your batteries today. This screen also displays today's lowest state-of-charge and allows you to see how your overall system production compares to system consumption.

History Summary Screen - Review historical energy production/consumption data for the most recent 128 days, including the minimum battery state-of-charge reached for each day. This screen can be used to watch power system production and consumption trends.



FN-DC Specifications

	The De Specifications			
	Battery Voltage Input Range			8.0 to 80.0 Volts DC
	Battery Voltage Resolution			0.1 Volts DC
	Number of Current Channels			One to Three (each can be a Source or Load)
	Current Range (Each Channel)			-1000.0 Amps to +1000.0 Amps DC
	Current Resolution			0.1 Amps DC
	State of Charge Display			0 to 100% (1% increments)
	Aux Relay Configuration			SPST, Magnetic Latching Relay
	Aux Relay Max Rating			5 Amps @ 30 Volts DC
	Current Shunt Type (order separate	ely)		500 Amp / 50mv
	Display		Primary	MATE or MATE2 4 x 20 LCD
			Secondary	Five LED Indicators on front of FLEXnet DC
	Battery AH Capacity Range			100 to 10,000 Amp Hours
	Data Logging Memory Programmable AUX Relay Settings			Most recent 128 Days
			Battery Volts	Adjustable from 8.0 to 80.0 VDC
			State of Charge	Adjustable from 0 to 100%
			Time Delay	Adjustable from 0 to 240 Minutes
	Accuracy		0.5% of Reading +/- 2 LSDs per chai	nnel
	Operating Temperature Range Mounting		0 - 50°C (32 - 122°F)	
			3/4" Panel Mount Breaker Slot or Surface Mount using Built-in Mounting Bars	
	Warranty		Standard 2 year	
	Weight	Unit	5 oz. (.14kg)	
		Shipping	2 lbs. (.91 kg)	
	Dimensions (H x W x L)	Unit	0.7 x 3.7 x 6.6" (1.9 x 16.8 cm)	
		Shipping	2.1 x 9.0 x 11.5" (5.4 x 22.9 x 29.2 cm)	
*0				

*Specifications subject to change without notice

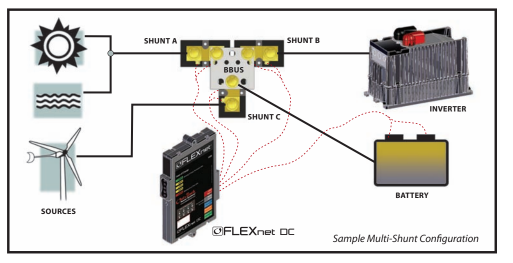
Additional Available Data

- Total Battery Amps
- Averaged Battery Amps
- Averaged Battery Volts
- DC Amp-Hours IN Per Shunt
- DC Amp-Hours OUT Per Shunt
- DC kWh IN Per Shunt
- DC kWh OUT Per Shunt
- Last Cycle Amp Hours
- Last Cycle Watt Hours
- Last Cycle Amp Hour Charge Factor
- Last Cycle Watt Hour Charge Efficiency
- Total Number of Days Full
- Cumulative Battery Amp Hours Removed



Main Office:

19009 62nd Avenue NE Arlington, WA 98223 USA Phone: (360) 435.6030 Fax: (360) 435.6019 European Office: BARCELONA, España Phone: +34.93.654.9568



Available From:

www.outbackpower.com

980-0017-01-00 REV B