

Model 6929 is designed to meet the emerging need to charge lithium battery banks from 12V systems. Model 6929 will output 45A @ 29V in full charge mode and can be operated while load is drawn from the battery bank being charged. Off the shelf units are ideal for use with lithium iron phosphate batteries. Model 6929 is microprocessor controlled and can be programmed at factory for operation with other battery types.

SEC AMERICA, LLC

MODEL 6929

DC-DC LITHIUM IRON PHOSPHATE (8 Cell) BATTERY CHARGER 12V Source to 24V Battery; 45A

Design Features

- Programmable Charge Curve
- Low Input Voltage Cutout
- Compact design
- Convection and Forced Air Cooled
- Electronic Current Limiting
- Common Input/Output Negative Terminal
- Soft start technology
- Supplied with Cable Terminals

SPECIFICATIONS		
	SOURCE BATTERY SYSTEM VOLTAGE	12 VDC
INPUT	NOMINAL INPUT VOLTAGE	12.75 VDC
	INPUT VOLTAGE RANGE	11 to 16 (+/- 0.5) VDC
	INPUT CURRENT AT MAX CONTINUOUS POWER	125 A
	INPUT CURRENT AT NO LOAD	0.36 A when converter is in "ON" state
	INPUT CURRENT AT NO LOAD	<0.012 A when converter is in "OFF" state
	MAX OUTPUT VOLTAGE	29.2 / 27.6 (LiFePO4 Battery) / Lead acid
	Model 6929 may be factory programmed for Li	ithium batteries with other chemistries
OUTPUT	OUTPUT VOLTAGE REGULATION	< 60 mV in constant voltage charging phase
	MAX OUTPUT CURRENT	45 A (during high charge portion of charge cycle)
	OUTPUT POWER, CONTINUOUS (RESISTIVE LOAD)	1400 W
	OUTPUT RIPPLE & NOISE	<50 mV RMS
	EFFICIENCY AT MAX CURRENT	89% @ max current, 13.2 V input (100% duty cycle)
PROTECTIONS	LOW INPUT VOLTAGE SHUTDOWN	factory set at 10.5 VDC
	LOW INPUT VOLTAGE RESET	Factory set at 11.5 VDC
	HIGH INPUT VOLTAGE SHUTDOWN	> 17.0 VDC
	OVERLOAD CURRENT LIMITING	Electronic vertical knee type at power limit with shutdown requiring rest if voltage drops below 45V
	OVER TEMPERATURE SHUTDOWN	Yes (Auto reset)
	INPUT-OUTPUT ISOLATION	Input and Output Grounds are common
	INPUT CONNECTION	DIN Terminal Block
	OUTPUT CONNECTION	DIN Terminal Block
CONNECTIONS	REMOTE CONTROL PORT	YES - control terminal may be connected to 12V terminal on control block via switch or relay or may be connected to 12V via the ignition switch.
ENVIRONMENT	AMBIENT AIR OPERATING TEMPERATURE RANGE	-40C to +50C
		Derate 15% per 10C above 40C to a maximum of 60C
	OPERATING HUMIDITY	<95%, non condensing
	ALTITUDE	6000 meters
VISUAL	Two Lights Operating in OFF/ON/FLASHING Modes	Unit On/Off
INDICATORS		High Charge Undervoltage Lockout
		Float Charge Overload or Short Circuit
MECHANICAL	DIMENSIONS, INCHES (L x W x H)	17.8 x 6.9 x 3.6
	MOUNTING CENTERS, INCHES	17.30 x 3.93
	VIBRATION & SHOCK RESISTANT	Internally Encapsulated
	WEIGHT (LB/KG)	18.0 / 8.5

NOTE: Specifications are subject to change without notice.