# 83696 500 Watt Proton Rad Hard 100K + $^{\odot}$ **Space Power Supply**

## **High Power DC - DC Converter**



Model	Nominal Vin	Vin Range	Applications	_
83696	70	65-90	70VDC Satellite Bus	

The 83696 DC-DC converters are a family of fully isolated 500 watt rated modules that provide high reliability power for critical space environment applications needing higher power than full hybrid DC-DC converters can offer.

The circuit topology of the 83696 provides superior SEU and 100K+ TID performance.

The units include an input ripple filter and user adjustable under voltage lockout is included. Outputs include high attenuation ripple and com-

The 83696 converter is constructed with an optimum combination of hermetic hybrid control circuits and high reliability passive surface mount components, offering a construction that is suitable for the most demanding space applications, while providing reliable conduction cooled thermal paths for all components.

#### **Specifications**

Single Outputs:			
Output Voltage V	12	15	28
Output Current A	42	33	18
Efficiency %	84%	86%	86%
Line/Load Regulation %	2%	2%	2%
Output Ripple mVpp, max	120	150	200
Dual Outputs:			
Output Voltage V	±12	±15	
Output Current A	21	16	
Efficiency %	84%	86%	
Line/Load Regulation %	2%	2%	
Output Ripple mVpp, max	120	150	

Custom input and output voltages are available.

#### **Environment:**

Operating Temperature Range -55°C to +100°C baseplate Non-operating Storage Temperature Range -65°C to +150°C ambient

20 G's Shock:

Vibration: 12 G's

Data for 25°C operating baseplate temps.

Output Voltage: Nominal shown. Factory setpoint within ±1% at nominal input and full rated load.

Output Current: Max. shown at nominal input voltage. Efficiency: Min. shown at nominal input and full rated load.

Line/Load Regulation: Max. Combined over Input Voltage and Load ranges listed.

Output Ripple: Full load resistive, 20 MHz bandwidth.

#### **Features**

#### **Electrical Design Features:**

Fully Isolated MDI Proton RadHard 100K+® Technology: Proton resistant I/O Isolation: no optical couplers used. Over 100kRad Si TID.

SEE/SEU Immune: LET>82MeV\*cm2mg.

Input Undervoltage Lockout: User programmable UV lock with hysteresis to shut operation at line inputs under selected limit.

Sync Input: Synchronizes up to user programmed frequency.

Inhibit Not Input: Shut operation by grounding Inhibit Not pin.

Remote Sense: Auto adjusts output voltage for load lead losses.

Output Adjust: User programmable to increase/decrease output voltage setpoint.

Active Share Bus: Up to five units.

Full Load Range Voltage Regulation: Regulates down to zero applied load.

Dual Mode Overcurrent/Short Circuit Protection: Current mode control pulse by pulse and cyclic mode overcurrent protection.

Internal Overvoltage Protection: Overvoltage protected for internal (open control

Built-In Filters: Input filter, output filtering smooths ripple and attenuates noise spikes.

#### **Mechanical Design Features:**

Conduction Cooled Design: Efficient thermal management for vacuum environments.

Compact size, light weight: 6.95" x 4.95" x 1.05" LWH Inches including connecting rails and thermal interface heatsink. Less that 2.5 lbs.



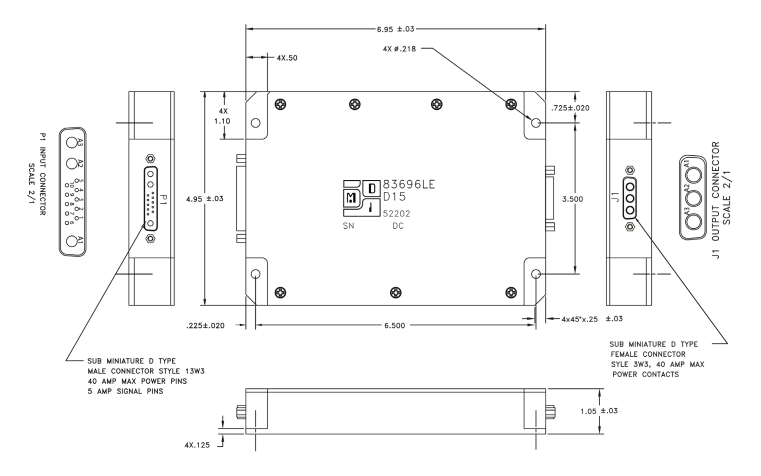
#### Modular Devices, Inc.

Power Conversion for Space and Military/Aerospace

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P1 CONNECTOR				
PIN	DESCRIPTION			
1	Sync			
2	Inhibit Not			
3	UV Adjust			
4	N/C			
5	N/C			
6	N/C			
7	Share Bus			
8	Adjust			
9	- Remote Sense			
10	+ Remote Sense			
A1	Chassis Grd			
A2	Input Return			
A3	+65 - 90VDC Input			

J1 CONNECTOR, Single Output				
PIN	DESCRIPTION			
A1	+ Output			
A2	Output Return			
A3	N/C			

J1 CONNECTOR, Dual Output		
PIN	DESCRIPTION	
A1	+ Output	
A2	± Output Return	
А3	- Output	

### **GRADE LEVELS:**

Please specify grade level for your application. EU grade units will be shipped if no option is specified.

EU Engineering Units

LE 45K +100°C aerospace

SE 100K+™, +100°C space



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