# 15 Watt Triple Output Sequenced Hybrid

## PROTON RAD HARD 100k + ® DC-DC CONVERTERS



#### Features

- Rad Hard: TID > 100kRad(Si)
- 2:1 margin: Operates beyond 200kRad
- No SEE:LET > 82MeV\*cm<sup>2</sup>/mg
- Proton Resistant: No optocouplers
- Specifically designed for redundant or individual space applications
- Completely self contained Thick Film Hybrid DC-DC Converter
- No external filter caps required
- Fully isolated design
- "Inhibit-not" function
- Power on soft start
- 200 kHz operation for low ripple and fast response time
- Built-in EMI input filter meets MIL-STD-461C requirements CE01, CE03, CS01, CS02 and CS06
- Short circuit and overvlotage protection
- Built-in test capability

### **Specifications**

INPUT: 28 VDC nominal Range: 18 to 50 VDC

ISOLATION:

Input to case: 500 VDC Input to output: 500 VDC Output to case: 100 VDC

**ENVIRONMENT:** 

Storage temperature: -55°C to +150°C

Shock: 50 G's 500 G's Acceleration: Vibration: 30 G's Grade EU, R & S:

Full Power Output at T<sub>case</sub> = +85°C

Linearly derates to zero at  $T_{case} = +115^{\circ}C$ 

Grade RE & SE: Full Power Output at  $T_{case} = +125$ °C Linearly derates to zero at

 $T_{case} = +135$ °C

WEIGHT: 90 grams maximum PACKAGE: Case Style 8 chassis mount shown. Other case styles available. Consult factory for more information.

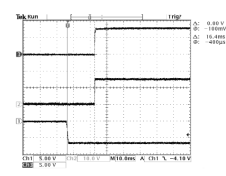
# **Series 99200**

TRIPLE OUTPUT DEVICES		99200 (15W)		
PARAMET	ER CONDITION	MIN	TYP	MAX
Output voltage	+l <sub>out</sub> = -l <sub>out</sub>	+7.9 +14.9 -6.4	+8.0 +15.0 -6.5	+8.1 +15.1 -6.6
Output current	${\rm V}_{\rm in\; min} - {\rm V}_{\rm in\; max}$	+300mA +50mA -20mA	_ _ _	1.7A +80mA -100mA
Efficiency	Pout = max rated load	70%	72%	74%
Line regulation	Pout = max rated load	_	10mV	50mV
	V <sub>in min</sub> — V <sub>in max</sub>	_	25mV	50mV
		_	25mV	50mV
Load regulation	P <sub>out</sub> = 10% to F.L.	_	10mV	50mV
		_	25mV	50mV
		_	25mV	50mV
Output ripple	F.L. BW 2 MHz mV <sub>pp</sub>	_	30	50
		_	30	50
		_	30	50

- The Model 99200 is a triple output sequenced power converter ideally suited for FET RF amplifiers or SSPAs where outputs are required to turn on and off in sequence so the negative gate voltage rises first and decays last with respect to the positive outputs.
- The 99200 turn-on sequencing feature is controlled by precision rad-hard 100K+ MOSFET switches, ensuring reliable operation at FET loads that are enhanced at zero voltage and uncontrolled without negative gate bias.
- Turn-off sequencing is achieved by pre-set RC networks, ensuring complete control of the negative gate output as the positive outputs decay
- Other input voltages and output voltage combinations are available

### 99200 Turn-On Delay

Max Loads -6.5v = .10A, +15v = .08A, +8v = 1.7A (All Resistive)

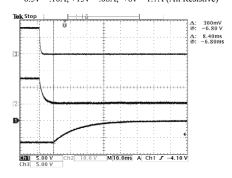


 $Ch\ 1 = -6.502v$ ,  $Ch\ 2 = +14.972v$ ,  $Ch\ 3 = +7.964v$ 

Once the -6.5v output comes on, there is a 16.4ms delay to the  $\,$  The time interval from the initial decay of the +8v and +15vturn-on of the +15v and +8v outputs.

### 99200 Turn-Off Delay

Max Loads -6.5v = .10A, +15v = .08A, +8v = 1.7A (All Resistive)



Ch 1 = -6.5v, Ch 2 = +15v, Ch 3 = +8v

outputs to the initial decay of the -6.5v output = 8.6ms

#### GRADE LEVELS:

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

EU Engineering Units

R 100k+® +85°C military/aerospace RE 100k+® +125°C military/aerospace

S 100k+<sup>®</sup> +85°C Space SE 100k+<sup>®</sup> +125°C Space