Power Systems Technology (PST)

🕨 Stellant

Solid State Power Amplifier Module **2-6 GHz, 100 Watts**

Model BME2969-100

Overview

Stellant PST proudly introduces its latest development for the TWT Replacement market covering the full 2000MHz to 6000MHz band providing 100 W in a small, compact, lightweight, ruggedized form factor, ideally suited for UAV, Airborne, Pods, Mobile, or Surface applications. This SSPA features built in protection and monitoring circuits, low voltage prime power input, high efficiency and reliable solid state technology. Units can be phase matched for phased array applications. Unit will self-protect under fault conditions and automatically return to normal operation when fault conditions are removed. The SSPA module withstands and



operates reliably in rugged and hostile environments. Stellant PST is a trusted recognized leader for advanced amplifier development utilizing the latest in RF technologies for Commercial TWT replacement applications. Our highly integrated products are also used in communication, EW, and radar systems where reliability is mission critical.

Features

- High Power Density in Small Compact Package
- Ideally suited for Airborne/Surface/Mobile applications

2-6 GHz

- Wideband Operation Multi-Complex Waveforms •
- Built In Forward and Reverse Coupler

Specifications

- Frequency Range:
- RF Power Output:
- RF Input:
- Gain
- RF input Overdrive:
- Modulation Format: AM/FM/CW/Digital/Pulse 2.0:1 Max.
- Input VSWR:
- Output into 2:1 VSWR: 85W Typical
- Harmonic $(2^{nd}/3^{rd})$:
- Spurious:
- Open/Short:
- Control Interface: PA Enable (Blanking): Temperature Monitor: Forward/Rev Detector: Analog Output (0-5V) **Current Monitor:** PA Prime Power Status: TTL Logic

<-60 dBc Fully Protected (turn down) RS-422 Diff or TTL Logic (3.3V) Summary Fault Output: TTL Logic (Temp, Current Analog Output (30 mV/°C) Analog Output (1V=10A)

<-15/20 dBc (2Fo & 3Fo) Typical

100 Watts Saturated Typical

-13 to 0 dBm Typical 59 dB ± 3dB Typical

10 dBm Max.

- Open/Short & High VSWR Load Monitoring/Protection
- Temperature and Current Monitoring/Protection
- Low Voltage Input Power 28V DC
- Ideal for TWT Replacement

•	DC Input:	+28.5 ±0.1VDC
	DC Power @ 28V:	600W Max
•	Efficiency (DC to RF):	20% Typical
•	DC Bias:	AB Linear
•	Noise Figure:	<18 dB
•	Noise Output Power	-95 dBm/Hz max (No RF)
•	RF Input/Output Connectors:	SMA/TNC
•	Control/DC Connector:	D-Subminiature
•	Operating Temperature:	-40 to 65°C Baseplate
	(6	external heatsink required)
•	Environmental:	Surface/Airborne
		95% Non-Condensing
		40,000 FT
•	Size:	7.75" x 3.5" x 1.75"
•	Weight:	~3.0 lbs.

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