



Ideally suited for demanding performance in next generation high bandwidth satellite uplinks. Meeting international standards for safety and EMI/EMC.

RF Performance

- Frequency: 43.5GHz to 45.5GHz
- RF Output Power: 200Wpk
- Gain: 60dBm
- Temperature Range: -40C to +60C

Built-in protection

- 3us electronic crowbar
- Output arc detector
- Input/output isolator
- Reverse power detection/c'bar

Additional Options

- BUC/Linearizer
- Custom packaging
- High speed modulator
- Liquid/Conduction cooled

Guaranteed Reliability

- Military proven high viscosity coatings for dust and humidity control.
- Critical component designs have accumulated more than 1 million hours of operation.
- Data logging and analysis for cost effective maintenance.

The POL200-Q amplifier is specifically designed to meet multicarrier operation in demanding outdoor satellite communication applications for antenna mount operation. Polarity offers models suited for all major satellite bands. All models can include a BUC/linearizer and are further optimized for low noise and efficient operation at rated linear power levels. Harmonic filtering is built-in.

Outstanding thermal design ensures reliable operation to ambient temperatures of +60deg C. The POL200-Q offers a design with industry leading reliability and its power supply design ensures rugged performance that is unmatched.

High efficiency modern user multi-collector designs meet the demands of today's complex systems and offer the ability to effectively power manage the overall network as well as the increasingly challenging requirements for mobile systems.

Optional features are 1:1 redundancy and 1:2 redundancy with associated switch control. Higher power can be provided through optional phase combining systems. Each amplifier has allocated internal space for integrated block up converter modules that are tailored for specific bands. Upconverters can also be provided that operate stand alone or lock to an external system reference. A rich control protocol provides serial RS232/422/485, Ethernet, and advanced user friendly communication to provide data logging for cost effective maintenance.

Industry Leading Performance — Affordable — Proven Reliability



200 Watt Q Band Outdoor TWTA

Performance Specifications :

Electrical Frequency Band	43.5 - 45.5GHz	Environmental Operating Temperature	-40 deg C to +60deg C -40 deg C o +50 deg C, direct sunlight
Output Power TWT	200W (54.0dBm) peak 100W linear power: linearizer included	Non-Operating Relative Humidity	50 deg C to +75 deg C 100% condensing
Gain	60dB (min)	Altitude Operating	10,000 ft with 2 deg C/ 1000ft derating above sea level
Gain variation	2.5 dB p-p (any 1.25 GHz BW) 0.8 dB per 60MHz	Non-Operating	50,000 ft
Gain Slope	+/- 0.04dB/MHz max	Shock Vibration	30 g peak , 11 msec , ½ sine 2.1 grms , 5Hz to 500Hz
Gain Stability 24hr	+/- 0.25dB	Acoustic Noise	65 dBA , 3 ft from amplifier
Attenuator Range	30 dB	Thermal	Forced Air cooling
Attenuator Step Size	0.1dB		
Input VSWR	1.3:1 max	Mechanical	
Output VSWR	1.4:1 max	RF Input RF Output	2.4mm WR-19
Harmonic Output	-60dBc max	RF Output Monitors	2.4mm , female 50dB coupling (nom)
Group Delay (max) in 60MHz band		Dimensions (W x H x L)	15.25" x 8" x 8"
Ripple Linear	0.5 nsec p-p 0.01 nsec/MHz	Weight	32 lb
Parabolic Noise Power	0.005 nsec/MHz ²	Mounting Brackets	Side mount fasteners
Transmit Band Receive Band	-75dBW/4 kHz max -150dBW /4 kHz max		
Residual AM Noise (max)	-50dBc below 10kHz -20(1.5+log(f)) dBc 10 kHz to 500kHz	Interface	
	-85dBc above 500kHz	Remote	RS-232 /422/485 Ethernet
Spurious (max)	-60dBc at linear power (in band)		USB
Phase Noise (max)	12dB below IESS -50dBc max AC fundamental	Local Control	HV on, reset, local or remote select
-	-47dBc max sum of all spurs	Status	Pwr on, Standby, HV on, Fault, Mode
Line Input	100-240VAC +/- 10% 47-63Hz		
Power Factor	0.95 (min)		
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