

Spacepath STA4610 100W Q Band TWTA



FEATURES

Ultralinear Lightweight High Efficiency Broadband



STA4610 Q series 100W Antenna Mount HPA

The STA4610 Q series HPA provides ultra linear, high efficiency performance in a compact, lightweight, rugged, weatherproof, antenna mount enclosure. The advanced packaging and cooling techniques enable the unit to operate in extreme environmental conditions from direct rain to direct sunlight. The amplifiers can be simply deployed anywhere in the world, are user-friendly and incorporate a comprehensive remote control facility as standard, including RS485, RS232 and Ethernet options.

The HPA incorporates a high efficiency multi-collector TWT powered by an advanced power supply built on over 30 years of experience in the design and manufacture of satellite amplifiers.

The company's products have an enviable reputation for performance, robust quality and reliable service.

The STA4610 Q is available with a wide range of options and accessories, backed by worldwide technical support.

Features

- Advanced cooling design enables operation at +60°C and in direct sunlight
- Weatherproof antenna mount construction allows exposed mounting
- Ethernet/SMP/Webpage GUI interfaces
- Broadband high efficiency operation

- CE complaint
- Wide input voltage range can operate from mains supplies worldwide
- Redundant control contains control and drive circuits for 1:1 redundancy
- Stand-alone setting automatically sequences to transmit mode
- Wide range of accessories including: Controllers, waveguide networks, cable assemblies

RF Performance:

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Frequency QQ1 QQ2 QQ3 QQ4 QQ5 Bandwidth, up to 2000 MHz Output Power TWT Power, PEAK Rated (flange)	42.5 – 45.5 GHz 42.5 – 43.5 GHz 42.5 – 44.5 GHz 43.5 – 44.5 GHz 43.5 – 45.5 GHz 2000 MHz (for load VSWR ≤ 1.5:1) 50.0 dBm (100 W) 49.2 dBm (84 W) typical
Linear, P _{LIN}	46.2 dBm (42 W)
Gain	
Gain	≥ 70 dB
Variation, 250 MHz, ΔG _{250MHz}	≤ 1.0 dB peak-peak
Variation, 1000 MHz, ∆G _{1000MHz}	≤ 2.0 dB peak-peak
Slope, ∆G _{SLOPE}	± 0.04 dB/MHz
Gain Stability vs. Time @constant drive & temp	± 0.25 dB/24 hours
Gain Stability vs. Temperature @ constant drive & frequency	± 1.0 dB
Adjustment range, G _{ADJ}	30.0 dB typical
Adjustment step size	0.1 dB
Linearity	
AM/PM @ P _O ≤ P _{LIN} - 1dB	≤ 1.5°/dB
Inter-modulations (IMD) 2-tone	\leq -28 dBc @ P _O \leq P _{LIN} - 1 dB
Spectral Re-growth (SR)	\leq -30 dBc @ P _O \leq P _{LIN} - 1 dB
Noise Power Ratio (NPR)	\leq -19 dBc @ P _O \leq P _{LIN} - 1 dB
Input VSWR (Return Loss)	≤ 1.3:1 (17.7 dB)
Output VSWR (Return Loss)	≤ 1.3:1 (17.7 dB)
Load VSWR (no damage)	≤ 2.0:1 (9.5 dB)
Harmonic 2 nd & 3 rd	≤ -60 dBc
Noise Power	
Transmit Band (Tx)	≤ -70 dBW/4KHz
Receive Band (R _x)	≤ -150 dBW/4KHz
· · · · · · · · · · · · · · · · · · ·	(≤ 21.2 GHz)
Spurious @ P _o ≤ MLP	≤ -60 dBc
Residual AM	\leq -50 dBc, f < 10KHz \leq -20(1.5+LOG(frequency KHz))dBc, f = 10KHz to 500KHz \leq -85 dBc >500KHz
Phase Noise	10 dB below IESS requirement

Group Delay (any 80 MHz)

 $\begin{array}{lll} \mbox{Linear} & 0.01 \ \mbox{nsec/MHz, max} \\ \mbox{Parabolic} & 0.005 \ \mbox{nsec/MHz}^2, \mbox{max} \\ \mbox{Ripple} & 0.5 \ \mbox{nsec/Peak, max} \\ \end{array}$

 \leq - 50 dBc, AC fundamental \leq - 47 dBc, Sum of all spurs

Prime Power:

AC Input Voltage	100-240 VAC \pm 10%, single phase 50-60 Hz \pm 5%
Full Load Current	6 A max @ 100 VAC
Power Consumption	525 VA typical 600 VA maximum
Power Factor	0.98 typical 0.96 minimum

Environmental:

Ambient Temperature	-40°C to +60°C
Relative Humidity	100% condensing
Altitude	12,000 ft. with standard adiabatic derating of 2°C/1000 ft., operating
	50,000 ft., non-operating
Shock	15 g peak, 11mSec, 1/2 sine
Vibration	3.2 g rms, 10-500 Hz
Acoustic Noise	65 dBA @ ≥3 ft. from amplifier
Solar Gain	1120 2/m²

Mechanical:

Dimensions	Request outline
Length	56 cm
Width	26 cm
Height	26 cm
Weight	21 kg typical
RF Input	WR-22
RF Output	WR-22
RF Sample	Type 2.9mm(f)
AC Input	Amphenol C016 20C003 200 12
Ethernet	RJF71B
M&C Connector	PT07E18-32S (MS3114E-18-32S)