



#### 550 Watt Ka Band Transmitter

### Ka Band Radar

Ideally suited for demanding performance in next generation Ka band radar system. Meeting international standards for safety and EMI/EMC.

#### **RF Performance**

- Frequency: 32-36GHZ
- RF Output Power: 550W, 57.4 dBm
- Gain70 dB
- Temperature range: -40C to +70

## **Built-in protection**

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

#### Additional Options

- 300KHz/600KHz PRF
- Airborne packaging
- Internal Sync
  - 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

Polarity's 550W peak Ka band pulsed amplifier is ideally suited for demanding performance in next generation Ka band radar systems. This high efficiency, conduction cooled transmitter is densely packaged for light weight airborne applications and has RF modulation rates up to 600kHz.

Outstanding thermal design ensures reliable operation from ambient temperatures of -40C to +70deg C. The POL550Ka-P offers a design with industry leading reliability and its power supply design ensures rugged performance that is unmatched. High efficiency multi-collector designs meet the demands of today's complex airborne pulsed, shipboard, and ground mobile microwave power systems.

Optional features: A proven control protocol provides serial RS232/422/485, Ethernet, and advanced user friendly communication to provide data logging for cost effective maintenance and trouble shooting.

POL550Ka - P — Industry Leading Performance — Affordable — Proven Reliability

Performance Specifications : POL550Ka-P			
Electrical		Environmental	
Frequency	32 - 36GHz - TWT band	Operating Temperature	-40 deg C to +70deg C
Output Power TWT	EENW /EZ 4 dDm)	Non-Operating	-40 deg C to +85 deg C
	550W (57.4 dBm)	Relative Humidity	100% non-condensing
HPA Flange	> 500W (57.0 dBm) min	Altitude	40.000 ft
Gain	60 dB (min), adjustable	Operating	, ,
Output Power Variation	0.1 dB p-p 34GHz to 35GHz	Non-Operating	50,000 ft
Input VSWR	1.3:1 max	Shock	MIL-STD-810G Method 516.6
Output VSWR	1.5:1 max	Vibration	MIL-STD-810G 514.6
Spurious (max)	-70dBc	Acoustic Noise	na
Phase Noise	100Hz: < -95dBc/Hz	Thermal	Conduction /Air cooled
	500Hz: < -100dBc/Hz	Mechanical	
	1000Hz: < -100dBc/Hz	RF Input	2.92mm, K type
Phase Droop	<2.5 degrees/us	RF Output	WR-28
Beam on Noise Power Density < -30dBm/MHz		RF Output Monitor	2.92 mm , female 50dB coupling (nom)
Prime Power Line Input	115/200VAC 400Hz	Dimensions (W x H x L)	15.0"L x 9.75"W x 7.5"H in (381 x 247 x 190) mm
	80 to 120VDC and 270VDC options	Weight	27 lbs
Input Power	700VA	Mounting Brackets	Side mount fasteners
Power Factor	0.95 (min)	Interface	RS-232 /422/485 Ethernet
		Remote/Local Control	Status, Transmit, RF Inhibit, Fault Status Internal data logging Discrete Status Summary fault