

## 6 GHz Solid-State Power Amplifier

The VertexRSI model PCD6S025N Solid-State Power Amplifier consists of a power amplifier module, power supply, and fault alarm logic packaged in a weatherized housing.

#### **Features**

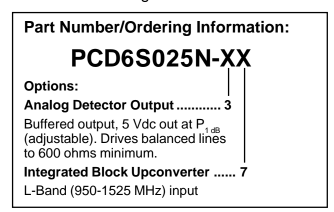
- Outdoor packaging
- High linearity
- High efficiency
- Gain vs. temperature compensation
- Internal power supply
- Status monitoring and alarms: voltage, current, temperature and low RF
- Variable Gain Adjustment
- Output sample port (-40 dBc)

## **Applications**

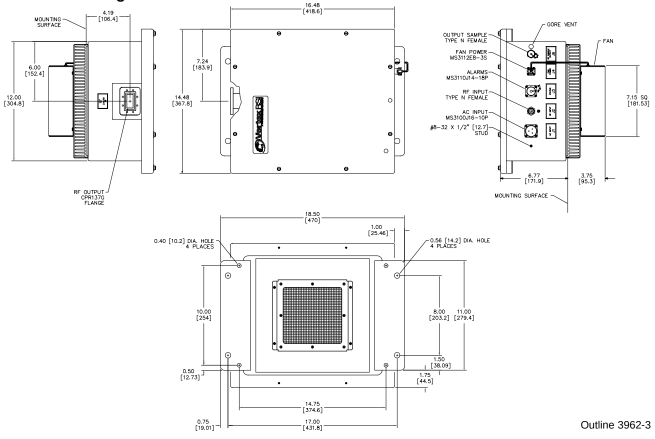
- Satellite Uplink
- Point-to-Point Radio

## **Options**

- Detector output
- Block upconverter
- Redundant configurations available







# **SPECIFICATIONS**

## PCD6S025N-XX

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Parameter	Notes	Min	Nom/Typ <sup>†</sup>	Max	Units	
Frequency Range Input Frequency Range with Option 7	Integral block upconverter	5.850 950		6.425 1525	GHz MHz	
Gain	Standard unit With Option 7	52 70	54 75		dB dB	
Gain Adjust Range		20	23		dB	
Gain Flatness	Full band (standard) Full band (with Option 7) Per 40 MHz (standard) Per 40 MHz (w/ Option 7)			±0.75 ±2.0 ±0.3 ±0.5	dB dB dB dB	
Gain Variation vs. Temperature, -40 to +50 °C inlet air	Standard unit With Option 7		±1.0	±1.5 ±2.5	dB dB	
VSWR	Input, standard unit Input, with Option 7 Output		1.20	1.30 1.50 1.30	:1 :1 :1	
Noise Figure at +23 °C	Standard unit With Option 7		6.0 20		dB dB	
Saturated Power Output			+44 (25)		dBm (W)	
Power Output		+43 (20)			dBm (W)	
Two-tone Intermodulation	At 3 dB total backoff from 1 dB compression point		-30	-25	dBc	
AM/PM Conversion	At 3 dB backoff		1.0	2.0	°/dB	
Group Delay/40 MHz segment	Linear Parabolic Ripple			0.03 0.003 1.0	ns/MHz ns/MHz² ns p-p	
Output Sample Port			-40		dBc	
Alarm Outputs (Form 'C' relay contacts)	Voltage rating Current rating Power (resistive load)			100 0.5 3	Vdc A W	
Connectors	RF in RF out Output sample Power in Alarms out		Type N Female 137G Waveguide Fla Type N Female 3-pin MS circular 18-pin MS circular	ange		
Power Requirements	Voltage Frequency Power	47	90-135 or 180-270 200	63 250	Vac Hz W	
Line Input Protection & Switch			Circuit breaker			
Operating Temperature Range	Ambient air inlet	-40		+50	°C	
Physical Package, Outside Dimensions			IEMA-4X" enclosure 8.50 x 14.48 x 10.52 470 x 368 x 267		in mm	

<sup>&</sup>lt;sup>†</sup> When there is only one value on a line, this column is a nominal value. Otherwise it is a typical value. Typical values are intended to illustrate typical performance, but are not guaranteed.

#### **MS- Circular Connector Pinouts** J1 - AC INPUT, MS3100E16-10P\* J3 - ALARMS, MS3110J14-18P\* J4 — FAN POWER, MS3112E8-3S\* A - +12 Vdc B - Return C - Return A - Line 1 B - Line 2/Neutral C - Ground Open on fault N - Common B - Closed on fault L - Open on fault Summary Alarm Common Auxiliary Alarm Closed on faultOpen on fault Common Power Supply Alarm Closed on fault Detector Out + Detector Out -Ğ J F Detector Out (Opt. 3) \* Mating connector supplied. Ground



12863 Rev. - 3/22/02 Specifications are subject to change at VertexRSI's discretion.