**CHP-26G32G-4040-K** is a complete solid state microwave power amplifier module that features high efficiency, high output power and wide dynamic range. It is based on advanced microwave device technology and provides long-term reliability and high ruggedness.

#### Features:

26.5-32.0 GHz ultra-broadband Class AB linear GaAs hybrid design

High efficiency, High reliability and ruggedness

Good linearity, Low distortion

### **Electrical Specifications:**

Frequency: 26.5-32.0 GHz Power Gain: 40 dB Min Gain Flatness: ±2.0 dB Max +40 dBm Typ Power Output: Harmonics: -20 dBc Typ Non Harmonics Spurious: -60 dBc Typ Input Power: +5 dBm Max Input Return Loss: 10 dB Min Output Return Loss: 10 dB Min DC Voltage: 9±0.1 V Typ DC Supply Current: 19 A Typ

# **Mechanical Specifications:**

Parameter	Specification
Dimensions WxHxD	6.95 X7.09 X 1.07 Inches
RF Connectors In/Out	2.92mm(K)
DC Connector	7-Pin Hybrid D-Sub
Cooling	External Heatsink

#### **DC Connector PIN Assignment:**

Pin	Description	Specification
1	NC	
2	NC	
3	Current Monitor	20mV/100mA nom
4	Temp Monitor	10mV/C +500mV @ 50C
5	Remote Control	TTL Low=Enable;High=Disable
A1	+V	+9V DC
A2	GND	GND

# **Environmental Ratings:**

Temperature: -20°C to +55 °C Operating

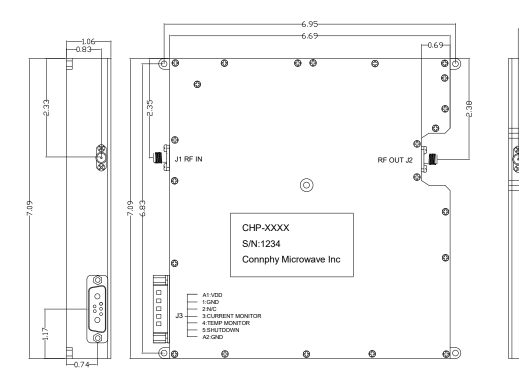
-40 °C to +85 °C Non-Operating

Vibration: MIL-STD-202F, Method 204D Cond. B
Altitude: MIL-STD-202F, Method 105C Cond. B
Temperature Cycle: MIL-STD-202F, Method 107D Cond. A

# SOLID STATE HIGH POWER AMPLIFIER CHP-26G32G-4040-K

DRAWN:	DWG NO.:	REV CODE: Rev.1.0	CONNPHY Microwave Inc.
CHECKRD:	DATE: 14/05/15	SHEET: 1 OF 2	www.connphy.com sales@connphy.com
ISSUED:	SIZE: A	SCALE : N / A	Notes: SPEC ARE SUBJECT TO CHANGE WITHOUT NOTICE.

# **Mechanical Outline (Inches):**





#### **Environmental Ratings:**

Temperature: -20°C to +55 °C Operating

-40 °C to +85 °C Non-Operating

Vibration: MIL-STD-202F, Method 204D Cond. B
Altitude: MIL-STD-202F, Method 105C Cond. B
Temperature Cycle: MIL-STD-202F, Method 107D Cond. A

#### **SOLID STATE HIGH POWER AMPLIFIER** CHP-26G32G-4040-K DRAWN: DWG NO.: REV CODE: Rev.1.0 CHECKRD: DATE: SHEET: www.connphy.com 14/05/15 2 OF 2 sales@connphy.com SIZE: SCALE: ISSUED: Notes: SPEC ARE SUBJECT TO N/A CHANGE WITHOUT NOTICE.