

Solid State Power Amplifier 20 to 1000MHz **MODEL BHED2719-125**

Features:

GaN Technology for Ultra Wideband Operation • 20 – 1000MHz, 125W 0



Performance Specifications			
 Frequency Range: RF Power Out: RF Input: RF input Overdrive: Class of Operation: Modulation Format: VSWR: Harmonic Rejection:: Spurious: AM Distortion (85% DOM): Noise Power Output: Transmit Mode: Receive Mode (NQ ON): Noise Quieting Speed: 	20 to 1000MHz 125W 0 dBm; <u>+</u> 3dB Typical 8 dBm Max. AB Linear Multi-tone, CW, AM, FM, SSB Pulse 2.0:1 with 0.5dB turndown 3:0:1 and higher with appropriate turndown <-13 dBc Typical <-60 dBc 10% max -86dBm/Hz typical -150dBm/Hz 10μsec	 Digital Display: Control Interface: Local Indicators: Internal Protection: Primary Power: RF Connectors: RF Input and receive Ports: RF Output: Environmental: Operating Temperature: Operating Altitude: Shock/Vibration: Size: Weight: 	Forward Power, Reflected Power, Fault Status, VSWR, Thermal Fault, PA Status, PS Status RS-422, Ethernet Thermal Fault, T/R Status, Power On Load VSWR; Overdrive: Over- Current; Hot Switch; Thermal Overload 110/220VAC; 50/60Hz N Type female N Type female N Type female -10° to +55°C 10,000 feet MIL-STD-810G 5U high (8.75") 60 lbs.