Model#	5039	
FREQUENCY RESPONSE	20 - 1000 MHz (Minimum)	
POWER OUTPUT	CW: 20 Watts (Typical) @ 1dB comp: 13 Watts (Minimum)	
THIRD ORDER INTERCEPT POINT	+48 dBm (Typical)	
SMALL SIGNAL	Gain: 46 dB (Minimum) Gain Flatness: ±1.5 dB (Maximum)	
INPUT VSWR	2:1 (Maximum)	
AC INPUT POWER	160 Watts (Maximum)	2000
PHYSICAL CHARACTERISTICS FEATURES	Dimensions: 19" x 3.5" x 18" (Maximum) Weight: 26lb. (Maximum) Wide frequency band Built-in power supply Universal AC input voltage Low distortion Small and lightweight Built-in cooling system	20 - 1000 MHz 20 WATTS
APPLICATIONS	TWT replacement Lab and equipment testing Antenna ranges RFI/EMI test Satellite ground station Laser modulation ECM/EW systems	HIGH POWER RF AMPLIFIER
ELECTRICAL CHARACTERISTICS	Input/Output Impedance: 50 Ohm AC Input: 100 or 240 VAC, single phase RF Input Overdrive: +10 dB over 1dB comp. RF Input Signal Format: CW/AM/FM/PM/Pulse Harmonics: -20 dBc typical @ 1 dB comp. Spurious Signals: > -60 dBc Class of Operation: AB linear Cooling: Internal forced-air	DESCRIPTION: Designed for wideband High Power applications in the 20 to 1000 MHz frequency range. This amplifier utilizes Silicon RF Power MOSFET devices that provide high gain, wide dynamic range and good linearity. High efficiency and reliable operation are being achieved
ENVIRONMENTAL CHARACTERISTICS	Operating Temperature: 0°C to +40°C Non-operating Temperature: -40°C to +85°C Humidity: 95% relative without condensation Altitude: 10,000 feet Shock and Vibration: Normal truck transport	by employing unique broadband RF networks, built-in high quality power supply, EMI/RFI filters, custom machined housing and heavy duty components. Each unit undergoes
CIRCUIT PROTECTIONS		extensive burn-in prior to final test and Q/A.
	Load VSWR Mismatch Tolerance (10:1 - no damage) RF Input Overdrive Thermal Overload	AVAILABLE OPTIONS - LCD Digital Display - Gain Adjustment - Automatic Level Control - IEEE-488 GPIB - Rack Mount or different Case Style - Rear Panel Connectors, Type-N

- - Automatic Level ControlIEEE-488 GPIB
 - Rack Mount or different Case Style
 Rear Panel Connectors, Type-N
 Rack Mounting Slide
 Extended Temperature Range