Available Types:
• Low Noise, Limiting, Variable Gain, Low Cost, and Test Bench Amplifiers

Features:
• Up to 40 GHz Operation
• Low Noise Figure
• Unconditionally Stable over Temperature
• Internally Voltage Regulated / Reverse Voltage Protected
• Small Size & Standardized Packaging
• Each unit has a unique serial number and date code.
• Swept Data with each unit, supplied with every delivery

Options:
• Form, Fit, and Function
• Field Replaceable and Other Connector types available
• Gain and OP1dB values can be optimized to meet your requirement
• Operating temperature ranges can be increased to -54 to +85 °C
• All amplifiers can be optimized to your specific frequency of interest
• Temperature Compensation and Gain Equalization is available on all amplifiers
• Hermetic Sealing is available. Standard catalog amplifiers are sealed with a conductive epoxy
• Military Screening available

Specialized testing and custom designs welcome!