



Model: AE-B000-40V

Description:.....	Voltage Controlled PIN Attenuator
Operating Frequency:.....	350 - 1100 MHz
Phase-Invariant Frequency Region (<±10 Deg)..	540-890 MHz
Insertion Loss (0dB Attn. Ref.):.....	1.7 dB Max
Attenuation Range:.....	0 – 40 dB Nominal Min
Attenuation Flatness:.....	0.6 dB Peak-Peak up to 10 dB
.....	1.0 dB Peak-Peak up to 20 dB
.....	1.4 dB Peak-Peak up to 30 dB
.....	1.6 dB Peak-Peak up to 40 dB
Control Function:.....	0 – 4 V, 10dB/Volt, (Impedance = 5~10K)
Transfer Function Accuracy:.....	0 – 0.8 dB ±50% Max
.....	> 0.8 – 10 dB ±0.40 dB Max
.....	>10 - 30 dB ±0.50 dB Max
.....	> 30 - 40 dB ±0.90 dB Max
VSWR (all settings):.....	1.5:1 Max
Settling Time ("±1dB of Target Setting"):.....	750 ns Max, (10µs<PW<0.1s)
Power Handling:.....	Operating..... +12 dBm CW/Peak Max
.....	Survival..... +30 dBm CW/AVG Max
Connectors (RF):.....	SMA (f), Removable
Connector (Supply & Controls):.....	Solder Pins
Temperature Coefficient (Over Operating Temperature).....	±0.025 dB/°C Max
Power Supply (internally regulated):.....	+12 to +15vdc @ 60mA Max
.....	-12 to -15vdc @ 60mA Max
Impedance:.....	50 Ohms Nominal
Quality:.....	Best-Commercial-Grade

Environmental Ratings:

Temperature:.....	{Operating: -40°C to +85°C} & {Storage: -50°C to +100°C}
Humidity:.....	MIL-STD-202F, Method 103B, Cond. B (96 hours at 95% R.H.)
Shock:.....	MIL-STD-202F, Method 213B, Cond. B (75G, 6mSec)
Vibration:.....	MIL-STD-202F, Method 204D, Cond. B (.06" double amplitude, or 15G)
Altitude:.....	MIL-STD-202F, Method 105C, Cond. B (50,000 Feet)
Temp. Shock:.....	MIL-STD-202F, Method 107D, Cond. A (5 cycles)

Available Options:

(Units with listed options here may be subject to some specification tradeoffs from the standard, consult factory)

- RF Connectors
 - B1 [J1 SMA (male)]
 - B2 [All SMA (male)]
- Control Connector
 - C1 [SMC (Jack), 50 Ω]
 - C2 [SMB (Jack), 50 Ω]
 - C3 [SMA (female)]
- Control Impedance
 - D1 [50 Ω, Internally Terminated]
- Transfer Functions
 - F1 [Slope = 5dB/Volt]
 - F3 [Reverse Control Voltage (0V = Max Attenuation)]



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Outline

(Tolerances: $\pm 0.015"$ [0.38mm])

