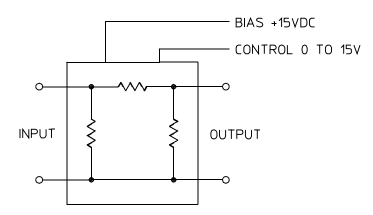
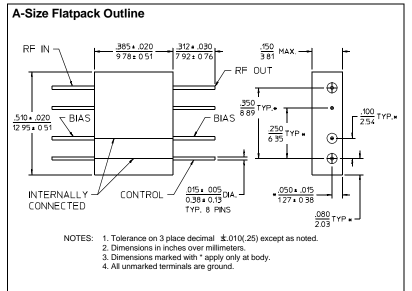
10 to 1000 MHz / 0 to 30 dB Attenuation Range / Voltage Controlled / Multi-Octave / Hi-Rel Fl &-pack





PRINCIPAL SPECIFICATIONS		
Operating Frequency Range, MHz	Attenuation Range, dB, Min.	Insertion Loss, Max., @ V _c =15V
10 - 100	0 - 50	3.0 dB
100 - 500	0 - 35	3.0 dB
500 -1000	0 - 30	3.0 dB



General Notes:

- 1. The AEF-35A-500 is a constant impedance, voltage controlled, PIN diode π network variable attenuator covering 10 to 1,000 MHz.
- 2. Careful design of thick film resistive pads and detailed selection of suitable PIN diodes provide a wide operating bandwidth and attenuation range. Units with closely controlled phase shift are available as AFF-20A series.
- 3. Screened versions with extended reliability components are available on request for Hi-Reliability and similar applications.

GENERAL SPECIFICATIONS

Impedance: 50 Ω nom.

VSWR: 1.5:1 typ., 2.5:1 max. Bias: +15 VDC @ 1 mA nom.

Control Voltage: 0 to +15 VDC

Control Current: 0 to 10 mA

Control Pandwidth : DC to 100 kH

Control Bandwidth : DC to 100 kHz

Input Intercept Point +21 dB nom. (2 Tone, 3rd Order, @ Input o f—10 dBm)

Switching Time: 20 µs typ.

(Step Input, 5 0Ω Source Impedance) Weight, nominal: 0.1 oz (2.8 grams)

Operating Temp: - 20° to +85°C

