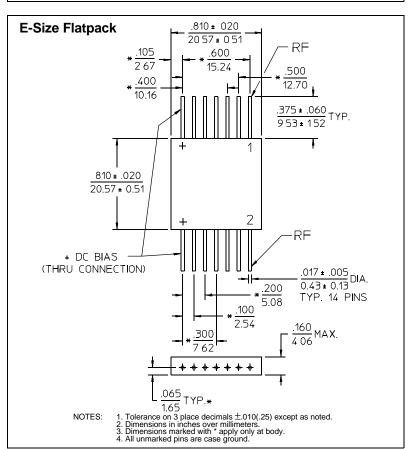
10 to 500 MHz / 0° to 180° / 10% Bandwidth / Voltage Controlled / Hi-Rel Flatpack

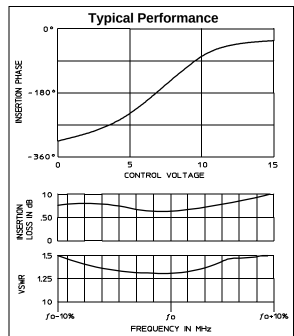


For complete Model Number replace *** with desired Center Frequency, fo in MHz.



GENERAL SPECIFICATIONS

Insertion Loss: 1.5 dB max. Impedance: 50 Ω nom. **VSWR:** 1.6:1 max. Phase Shift Range: 180° min. @ fo Phase Stability: 0.1°/°C typ. Control Voltage: $0.5 \text{ to } +15 \text{V typ}^*$. Modulation Rate: Varies with fo Input Power: 0 dBm max.** Weight, nominal: 0.32 oz (9 g) - 55° to +85°C Operating Temp: *For full control range. Maximum allowable is 30 V. **Unit may be operated at +10 dBm in reduced control range of 1.5 - 15 V. (30 V no damage.)



General Notes:

- 1. The PSEF-3E series of phase shifters provides continuously variable phase shift across a range of 0° to 180° with the application of a control voltage of 0 to +15V. Similar phase shifters are available in a variety of other packages.
- 2. These units are designed for high reliability and can be supplied screened to meet specific military and space applications.

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