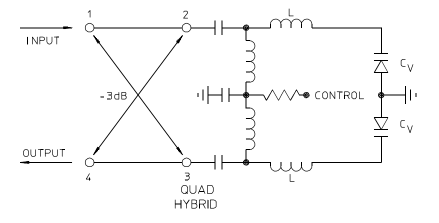
## **PEF-03A Series**

# PHASE SHIFTERS

500 to 1500 MHz / Continuous 0° to 180° Adjustment / Voltage Controlled / Low Insertion Loss



PRINCIPAL SPECIFICATIONS			
Model Number	Center Frequency, f <sub>o</sub> , MHz	Bandwidth	
PEF-03A-***B For complete Model Num	500 1500 ber replace *** with desired Cent	10% of fo ter Frequency, fo in MHz.	

#### **General Notes:**

1. The PEF series of high frequency, voltage controlled phase shifters combines the latest microstrip and lumped element technologies to provide very high performance in a space saving package.

2. With a center frequency of up to 1500 MHz, these units extend the frequency range of the long established PSEF series which cover the 10 to 500 MHz band.

3. These phase shifters are suitable for systems requiring automatic phase control, closed loop networks and steering of electronically scanned antennas.

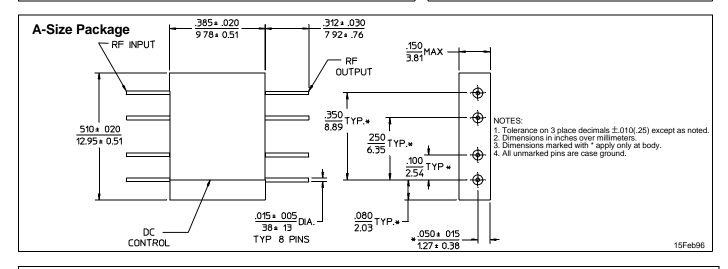
4. Merrimac Phase Shifters are designed for high reliability, and can be supplied screened to meet military and space applications.

## GENERAL SPECIFICATIONS

RF Characteristics Bandwidth:	10% min.		
Phase Shift Range:	$0\%$ min. 0 to $180^{\circ}$ min.		
Impedance:	$50 \Omega$ nom.		
VŚWR:	2.0:1 max.		
RF Input Level:	0 dBm max.		
Insertion Loss:			
1000 - 2000	3 dB max.		
500 - 1000	2 dB max.		
Control Characteristics			
Control Voltage	0 to +30 VDC		
Modulation Rate:	DC to 1% fo		
General Characteristics			
Phase Stability:	0.2° per °C		
Weight, nominal:	0.09 oz. (2.5 g)		
Operating Temp:	– 55° to +85°C		

### AVAILABLE OPTIONS

Lower Frequencies:Down to 10 MHz in<br/>PSEF series only.RF Bandwidth:Up to 20% of fo<br/>Negative polarity



For further information contact M ERRIM AC /41 Fairfield Pl.,W est Caliv ell,NJ ,07006 / 973-575-1300 /FAX 973-575-0531

