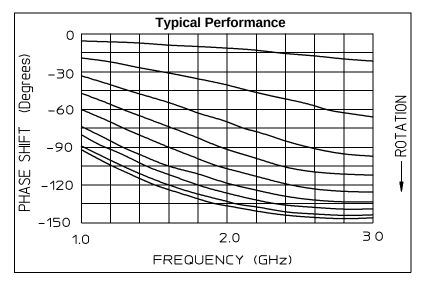
1 to 3 GHz / Continuous Phase Adjustment / Compact Package / SMA Connectors



PRINCIPAL SPECIFICATIONS		
Model Number	Operating Band, GHz	Minimum Phase Shift Range
PSM-2D-2250	2.0 to 3.0 1.0 to 2.0	90° 60°

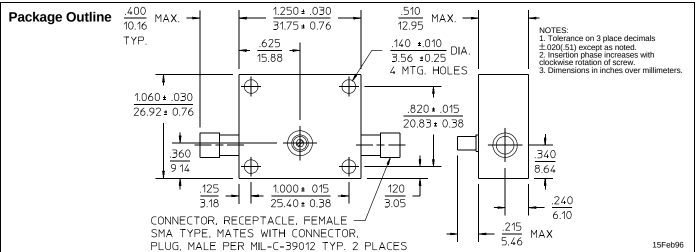


## **GENERAL SPECIFICATIONS**

Insertion Loss: 1.5 dB typ. Loss Variation: 1 dB typ. Impedance: 50  $\Omega$  nom. VSWR: 2.0:1 typ. Screw Drive: Multi-Turn Turns for maximum shift: 16 turns nom. CW Power: 0.5 Watts max Signal Connectors: SMA Female Weight, nominal: 1 oz (28 g) Operating Temp: - 55° to +85°C

## **General Notes:**

- 1. The PSM-2D-2250 provides continuous phase adjustment of microwave signals with a compact package equipped with SMA connectors.
- 2. The phase shifter employs microstrip quadrature hybrids with dual capacitor tuned LC networks acting as sliding short circuits on the outputs. The electrical length of the short effectively delays the reflected signal which appears at the isolated port of the quadrature hybrid.
- 3. Similar phase shifters designed for lower frequencies are available in a variety of connectorized packages. Merrimac also makes electronically tuned models in flatpacks, surface mount and Meri-Pac<sup>TM</sup> PC mounts.



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