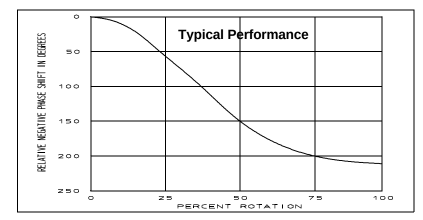
10 to 500 MHz / 0° to 180° Continuous Plus 180° Switch / 10% Bandwidth / BNC or SMA



Center Frequency, fo, MHz	BNC Model Number	PRINCIPAL SPECIFICATIONS				
		SMA Model Number	Usable Bandwidth	Insertion Loss, dB, Max.	VSWR Max. (In/Out)	CW Power, W, Max
10 to 100 100 to 500	PSP-4-***B	PSPM-4-***B	f _o ± 5%	1.75 2.25	1.75:1 2.0:1	1



GENERAL SPECIFICATIONS

Phase Shift Range: 0° to 360° @fo Impedance: 50 Ω nom.

Manual Drive: Knob/Lock for 180°

continuous plus 0°/180°

Toggle Switch

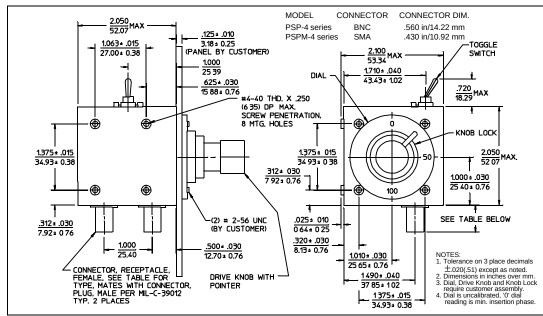
Rotation: Half-Turn nominal for

total phase range

Direction: Clockwise increases insertion phase

6.5 oz (185 g)

Weight, nominal: Operating Temp.: -55° to +85°C



General Notes:

- 1. The PSP and PSPM series of panel mountable phase shifters use lumped element quadrature hybrids together with tunable pair of LC networks to generate variable phase shifts up to 180°. An additional 180° of phase shift is available by activating the included switch.
- 2. The continuous phase shift control is provided with a lock to prevent inadvertently changing the setting.
- 3. If continuous 0° to 360° phase shift is required, Merrimac's PS-5 series should be considered.

15Feb96