

| PRINCIPAL SPECIFICATIONS |  |  |
| :---: | :---: | :---: |
| Tapped | Flange <br> Version | Center <br> Fersion <br> $\mathbf{f o g}_{\mathbf{o}}$, MHz |
| PSM-2B-***B | PSM-2C-***B | 10 to 500 |
| PSM-2B-**B | PSM-2C-**B | 500 to 1000 |
| For complete Model Number replace ${ }^{* * *}$ with desired Cen- |  |  |
| ter Frequency, fo in MHz. |  |  |

## GENERAL SPECIFICATIONS

Phase Shift Range: $\quad 90^{\circ} \mathrm{min}$. @ fo
Usable Bandwidth:
$\mathrm{f}_{\mathrm{o}} \pm 5 \%$
Insertion Loss:
1.5 dB max.

Impedance:
VSWR: < 500 MHz :
$50 \Omega$ nom.
> 500 MHz :
Screw Drive
1.6:1 max.
1.8:1 max.

Multi-Turn
Turns for maximum phase shift:

| CW Power: | 0.5 Watts max. |
| :--- | :--- |
| Connectors: | SMA Female |
| Weight, nominal: | 2 oz (58 g) |
| Operating Temp: | $-55^{\circ}$ to $+85^{\circ} \mathrm{C}$ |

## General Notes:

1. The PSM-2B and PSM-2C series provide continuously variable phase adjustment using a precision multi-turn screw from $0^{\circ}$ to $90^{\circ}$. The packages are compact and sturdy.
2. These phase shifters employ lumped element quadrature hybrids with 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 are available in a variety of connectorized packages, as well as electronically tuned models in flatpacks, surface mount packages and Meri-Pacs.
