Mechanical Phase Shifters



Model 917 Miniature In-Line Phase Shifter Ruggedized 2.92mm Connector





CONNECTOR: SMK (2.92mm) connector compatible with SMA, 3.5mm, SMK and other 2.92mm connectors. Available connector options are:

Connector Options 1 2

WEIGHT: 45 g (1.6 oz)

PHYSICAL DIMENSIONS:

<u>Type/Description</u> SMK, Female SMK, Male

Features

- Self Locking Internal mechanism eliminates the need for a locking nut. Ideal for phase trimming in densely packaged systems with minimum accessibility.
- // Linear Provides a linear adjustable phase shift to 20 GHz in a very small in-line coaxial package.

Specifications

NOMINAL IMPEDANCE: 50 Ω

FREQUENCY RANGE: dc to 20.0 GHz

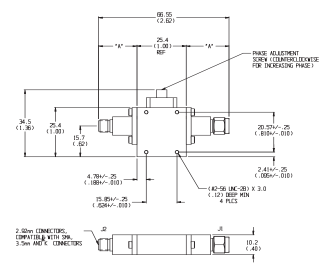
INCREMENTAL PHASE SHIFT: Adjustable to 225° @ 20 GHz; 100° at 9 GHz (typical).

RESOLUTION: 0.5 ° per turn per GHz, typical (Adjustment shaft has 20 turns for full range).

INSERTION PHASE: 890° @ 10 GHz (Typical) PHASE VS FREQUENCY: Nominally linear response INSERTION LOSS: 0.8 dB maximum (0.5 dB typical @ 20 GHz)

MAXIMUM SWR:Frequency Range (GHz)SWRdc - 201.5

POWER RATING: 20 watts average **TEMPERATURE RANGE:** -55°C to 125°C.



CONN TYPE	DIM A
Female	19.81 (0.78)
Male	21.34 (0.84)

NOTE: All dimensions are given in mm (inches) and are nominal ±0.5 (0.02), unless otherwise specified.

MODEL NUMBER DESCRIPTION:

Example:

