PRODUCT SPECIFICATION

PHASE SHIFTER DC TO 50 GHz, COAXIAL, OPTICAL COMMUNICATIONS

Precision 2.4 mm Connectors or 2.9mm K® Connectors

FEATURES

• Precision Micrometer Head Adjustment for Enhanced Resolution and Setting Accuracy

• DC – 50 GHz Range for Optical Communications

OPS SERIES

SPECIFICATIONS

Model	OPS0002	OPS-0002K ®
Frequency Range (GHz)	DC-50	DC-50
Phase Shift, min (°/GHz)	40	40
Phase Shift, min (°/GHz/Shaft	1.6	1.6
Turn)		
Insertion Phase Nominal	190	190
@ Min Phase Setting (°/GHz)		
Number of Turns, min	28	28
Insertion Loss, max (dB) DC-20GH	3	3
20-50GH	5	5
Time Delay, min (ps)	100	100
Time Delay, min (ps/Shaft Turn)	4	4
Time Delay, nominal @ Min	500	500
Phase Setting (ps)		
Weight		
Ounces	3	3

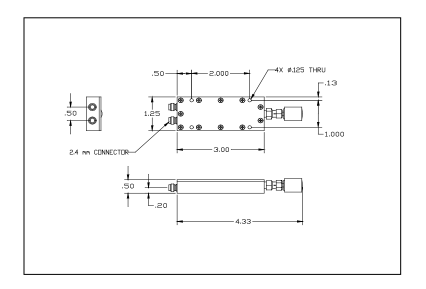
NOTES:

1. 1 Degree per GHz of Phase Shift equals 2.78 picoseconds of time delay.



API Technologies RF2M ● 8 Executive Drive ● Hudson, NH 03051 Phone: 888-553-7531 ● Fax: 603.459.1605 micro.apietech.com

OUTLINE DRAWING



MISCELLANEOUS:

- 1. Spectrum Microwave "Standard Warranty and Order Terms and Conditions" apply to all orders.
- 2. All specifications subject to change without notice.
- 3. Check "Ordering and Availability Listing" for delivery and ordering information.
- 4. Contact our local Manufacturers Representative for pricing.



Specification Revision -010813

API Technologies RF2M ● 8 Executive Drive ● Hudson, NH 03051 Phone: 888-553-7531 ● Fax: 603.459.1605 <u>micro.apietech.com</u>