STQ-WG-06025-F1-A-R

WR-6 Straight Waveguide Section, 2.5", Metrology Grade

Description:

STQ-WG-06025-F1-A-R is a 2.5" long, D-band straight waveguide section with a WR-06 waveguide and UG-387/U-M precision anticocking circular flanges. The straight waveguide is designed and manufactured with a precision machining process to ensure high quality and ruggedness for metrology applications. The extended

Brass

length and enhanced waveguide section are particularly considered for ease DUT (device under testing) connections and stress sustaining.

Features:

Item

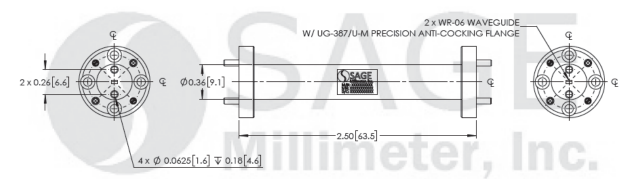
Waveguide Port Flange Material

- Frequency Range: 110 to 170 GHz
- Rugged Waveguide Configuration
- Low Insertion Loss
- High Return Loss, 32 dB or higher

Mechanical Specifications:

Waveguide MaterialCopperFinishGold PlatedWeight1.6 OzInsertion Length2.5"OutlineWG-FD-A-R-2.5

Mechanical Outline: (Unless otherwise specified, all dimensions are in inches [millimeters])



Note:

• SAGE Millimeter, Inc. reserves the right to change the information presented without notice.

RoHS

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Specification WR-06 Waveguide with UG-387/U-M Precision Anti-Cocking Flange

Test Instrumentation

Sub-assemblies