

QWTR-28-22

WR-28 to WR-22

Features:
 * Low VSWR
 * High Isolation

Applications:
 * Wireless
 * Transmitter
 * Laboratory Test
 * Radar

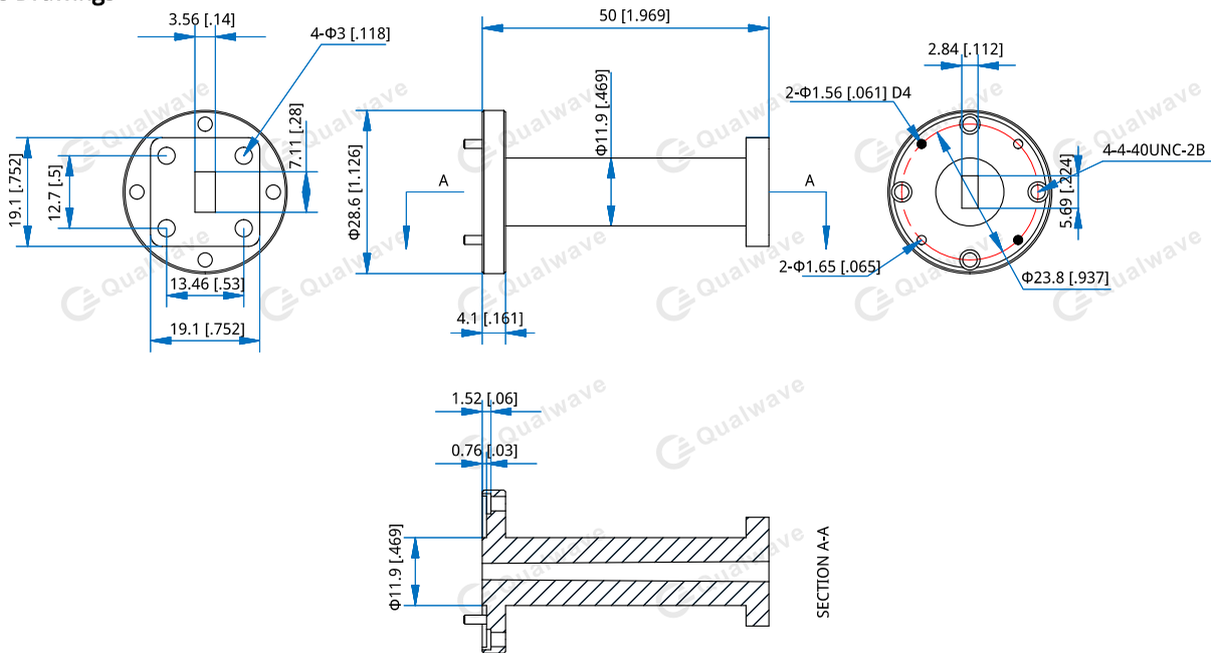
Electrical

Frequency: 32.9~50.1GHz
 VSWR: 1.2 max.
 Insertion Loss: 0.15 max.

Mechanical

Waveguide Size & Flange: WR-22 (BJ400) with FUGP400
 Waveguide Size & Flange: WR-28 (BJ320) with FBP320
 Material: Brass
 Finishing: Gold Plated

Outline Drawings



Unit: mm [in]
 Tolerance: ±0.2mm [±0.008in]

How To Order

QWTR-28-22-W-X-Y

W: Length
 X: Material
 Y: Flange type

Length in mm.
 50 - 50mm

Material naming rules:
 B - Brass

Flange naming rules:
 1-5 - FBP320-FUGP400

Examples:
 To order a Waveguide Transition, WR-28 to WR-22, 50mm, Brass, FBP320-FUGP400, specify QWTR-28-22-50-B-1-5.

Customization is available upon request.