

## QWT22-K1 WR-22, 100W

Features:  
\* Low VSWR  
\* Broadband

Applications:  
\* Transmitters  
\* Antennas  
\* Laboratory Test  
\* Impedance Matching

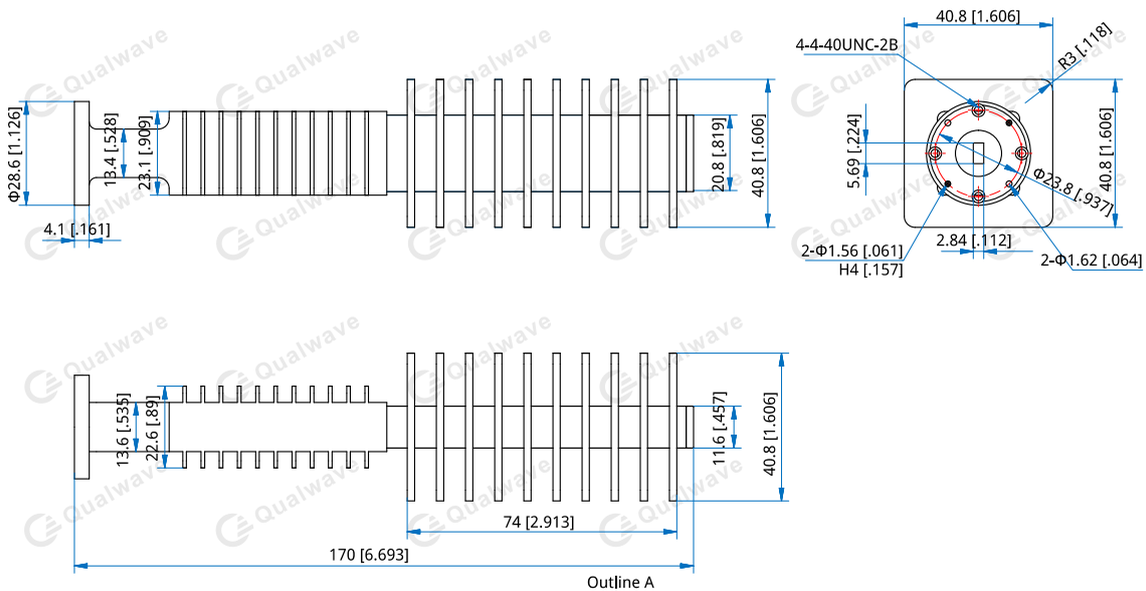
### Electrical

Frequency: 33~50GHz  
Average Power: 100W  
VSWR: 1.2 max.

### Mechanical

Interface: WR-22 (BJ400)  
Flange: FUGP400  
Finish: Conductive oxidation  
Coating: Black paint

### Outline Drawings



Unit: mm [in]

Tolerance:  $\pm 0.5\text{mm}$  [ $\pm 0.02\text{in}$ ]

### How To Order

**QWT22-K1-Y-Z**

Y: Material

Z: Flange type

Material naming rules:

A - Aluminum (Outline A)

Flange naming rules:

5 - FUGP400 (Outline A)

Examples:

To order a medium power waveguide termination, WR-22, 100W, Aluminum, FUGP400, specify QWT22-K1-A-5.

Customization is available upon request.