

FFNTW-D650

WRD-650, 6.5~18GHz

Features:

- * Low VSWR
- * Low Insertion Loss

Applications:

- * Wireless
- * Transmitter
- * Laboratory Test
- * Instrumentation

Electrical

Frequency:	6.5~18GHz
VSWR:	1.3 max.
Insertion Loss:	0.31dB max.

Length (mm)	E-plane Bend Radius (mm min.)	H-plane Bend Radius (mm min.)
381	44	76

Mechanical

Waveguide Size:	WRD-650
Flange:	FMWRD650
Torsion Angle:	Non-twistable
Flange Material:	Nickel plated brass
Waveguide Material:	Silver plated brass
Jacket Material:	Vulcanized silicone rubber

How To Order

FFNTW-D650-X-Y-Z

X: Length in mm.

Y: Material

Z: Flange type

Length in mm:

381 - 381mm (Outline A)

Material naming rules:

B - Brass (Outline A)

Flange naming rules:

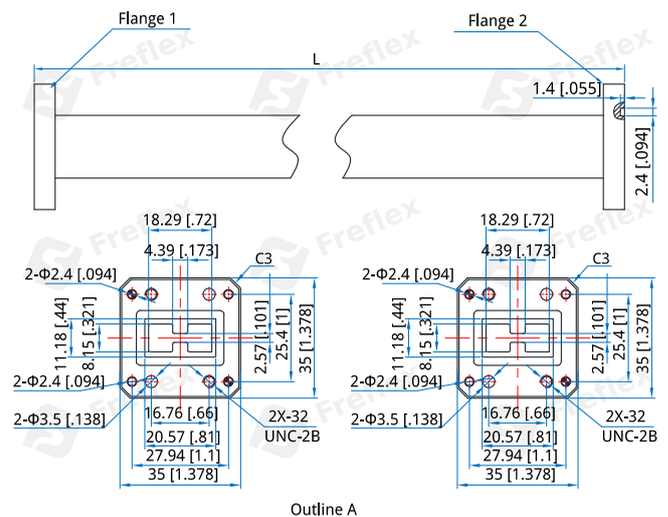
17 - FMWRD (Outline A)

Examples:

To order a Flexible Non-Twistable Waveguide, WR-D650, 381mm, Brass, FMWRD650, specify FFNTW-D650-381-B-17.

Customization is available upon request.

Outline Drawings



Unit: mm [in]

Tolerance: ±3%