

Twistable and flexible rectangular waveguide R320,

with PBR/UBR 320 flanges. Length = 0.6m,

core with environmental impact resistant

molded rubber jacket. Hardware and gasket (for PDR/PBR flanges) included.

FEATURES / BENEFITS

Waveguide installation

- The flexible and twistable rectangular waveguide component eliminates installation difficulties
- It isolates vibration
- It provides simple aid to positioning of antennas

Technical features

STRUCTURE

Type of Rectangular Waveguide Component	TwistFlex
Waveguide Size IEC (EIA)	R320 (WR28)
Flange A	PBR320
Flange B	UBR320
Flange Finish	Brass un-plated
Package Quantity	1

ELECTRICAL SPECIFICATIONS

Frequency Range	GHz	26.4 - 40.1
Minimum Return Loss (max. VSWR)	dB (VSWR)	19.7 (1.23)
Attenuation	dB	1.2
Power rating	W	75

MECHANICAL SPECIFICATIONS

Maximum Twist	degree/m (degree/ft)	360 (109.7)
Minimum Bending Radius E- Plane	mm (in)	22 (0.9)
Minimum Bending Radius H- Plane	mm (in)	40 (1.6)
Length	mm (in)	600 (23.6)
Weight	kg (lb)	0.15 (0.33)

MATERIAL

Material	Core: Brass silver plated Jacket: Rubber Silicone
	Flange: Brass
Color	Black

External Document Links

AN 030707-8 Application note for RFS Twistflex

Notes

TF320-BW1-S-060M REV : A REV DATE : 03 Jan 2025 www.rfsworld.com