

## High Power Waveguide Rotary Joint

Part No: VT100WRJUTM01

Part No: V1100WRJU1M01			
Mechanical Specifications			
Waveguide type	WR90		
Flange type	FBP100 (Cover)		
Material	Copper		
Inside finish	Silver plating		
Outside finish	Anticorrosion grey paint		
Temperature range	-30°C ~ +70°C		
Style	U style		
	9.1-9.5 GHz		
	1.25		
	0.05		
Insertion loss (Max)	0.2 dB		
	0.05 dB		
Power handing	3 KW (CW)		
Rotation Axis  Rotation Interface  (Ø98.2)  -R9.25  -R9.25  -R9.25  -R9.25  -R9.25  -R9.25  -R9.25  -R9.25	22.86±0.046  4-R3  30.99  4-Ø4.17+017		
	Waveguide type Flange type Material Inside finish Outside finish Temperature range Style  Electrical Specifications Frequency range VSWR (Max) VSWR WOW Insertion loss (Max) Insertion loss WOW Power handing  Outline Drawings  (998.3)  Rotation Axis Rotation Interform		



**Revision History** 

Date	Revision	Changes
09-Mar-2007	1	First release

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