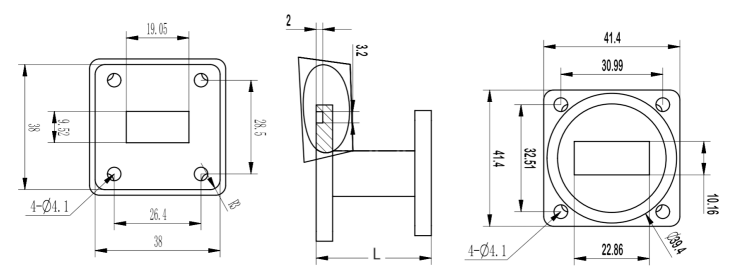


WR75(R120) to WR90(R100) Transitional Waveguide, RWG75T90G-L 9.84-15GHz, UBR120 Flange

Dimensions(mm) Tolerance±1%



Electrical & Environmental

Frequency Range	9.84-15GHz
VSWR	1.15 Max
Temperature Range	-40°C~+70°C

Product Selection,Customizable		
RFTOP P/N	L(mm)	IL(dB)
RWG75T90G-35	35	≤0.10

Mechanical & Product Information

Product Number	RWG75T90G-L
Product Type	Transitional Waveguide
Waveguide 1	WR75(R120), UBR120 Flange
Waveguide 2	WR90(R100), PBR100 Flange
Waveguide Body	Aluminum, grey painted
Center Contact	Aluminum, electric conductive oxidation

Notes

- $1. \ {\it Customized services include: length and structure and flange type.}$
- 2. The marked loss is the theoretical estimated loss, for reference only, the specific product after processing test shall prevail.
- 3. Please refer to the second page of the specification of typical electrical performance measured curve.

