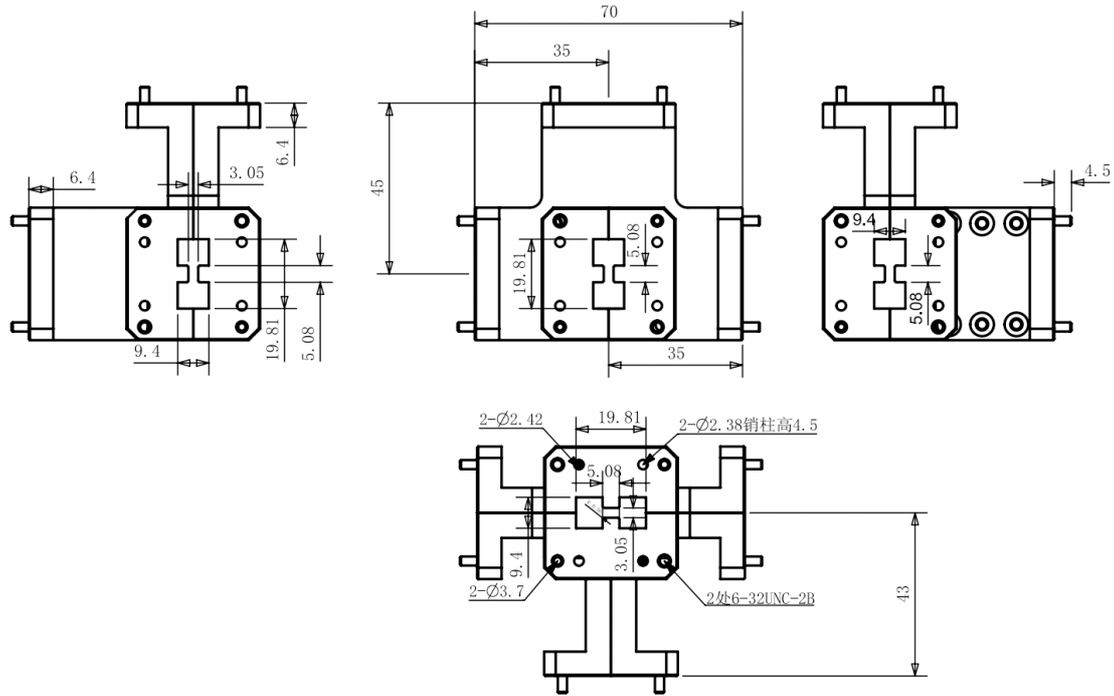


WRD580 2 Way Waveguide Magic Tee, RWDMT580 5.8-16GHz, W, FPWRD580 Flange

Dimensions(mm) Tolerance $\pm 1\%$



Electrical & Environmental

Frequency Range	5.8-16GHz		
Input Port VSWR	1.5 Max	Output Port VSWR	1.5 Max
Insertion Loss	0.60dB Max (Does not contain theory loss 3.00dB)		
Isolation	30dB min (E-H); 14dB(Balance arm)		
Operating Temp	-40°C ~ +70°C		

Mechanical & Product Information

Product Number	RWDMT580	Way	2
Waveguide	WRD580, FPWRD580 Flange	Waveguide Body	Aluminum, grey painted
Center Contact	Aluminum, electric conductive oxidation		
Housing	Grey paint		
Dimensions	70×45×43mm	Net Weight	-