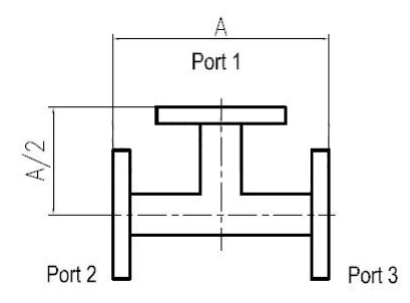
Waveguide ET We offer a range of high-performance microwavewaveguide ET, HT connector produc frequency range 0.3-110GHz.Our manufacturing processes provide maximum symmetry in fabrication following electrical performance over a 10% bandwidth. Feature : Compact Lost costApplication Phase guidance, high-gain antenna and power synthesis system Other TechnicaSpecifications Unbalance (<a href="https://www.ucashibaceta.com">1.5(Max)</a> Band with <15% Mechanical Specifications Material Al/Cu Finish silver/gold/nickel/passivati and the like

Environmental Specifations :

Types:



Outline Drawing:



Model List:

## SatelliteDish.com - 954-941-8883

Waveguide			Frequency Range	Bandwidth	VSWR	Unbalance (dB)	Material
E.I.A.	IEC	UK	(GHz)	Danuwiuui	Max.	Officialitie (up)	Material
WR2300	NONE	R3	0.32-0.49	<15%	1.5	±0.25	AI
WR2100	NONE	R4	0.35-0.53	<15%	1.5	±0.25	AI
WR1800	WG1	R5	0.41-0.62	<15%	1.5	±0.25	AI
WR1500	WG2	R6	0.49-0.75	<15%	1.5	±0.25	AI
WR1150	WG3	R8	0.64-0.98	<15%	1.5	±0.25	AI
WR975	WG4	R9	0.75-1.15	<15%	1.5	±0.25	AI
WR770	WG5	R12	0.96-1.46	<15%	1.5	±0.25	AI
WR650	WG6	R14	1.13-1.73	<15%	1.5	±0.25	AI
WR510	WG7	R18	1.45-2.20	<15%	1.5	±0.25	AI
WR430	WG8	R22	1.72-2.61	<15%	1.5	±0.25	Al/Cu
WR340	WG9A	R26	2.17-3.30	<15%	1.5	±0.25	Al/Cu
WR284	WG10	R32	2.60-3.95	<15%	1.5	±0.25	Al/Cu
WR229	WG11A	R40	3.22-4.90	<15%	1.5	±0.25	Al/Cu
WR187	WG12	R48	3.94-5.99	<15%	1.5	±0.25	Al/Cu
WR159	WG13	R58	4.64-7.05	<15%	1.5	±0.25	Al/Cu
WR137	WG14	R70	5.38-8.17	<15%	1.5	±0.25	Al/Cu
WR112	WG15	R84	6.57-9.99	<15%	1.5	±0.25	Al/Cu
WR90	WG16	R100	8.20-12.40	<15%	1.5	±0.25	Al/Cu
WR75	WG17	R120	9.84-15.0	<15%	1.5	±0.25	Al/Cu
WR62	WG18	R140	11.9-18.0	<15%	1.5	±0.25	Al/Cu
WR51	WG19	R180	14.5-22.0	<15%	1.5	±0.25	Al/Cu
WR42	WG20	R220	17.6-26.7	<15%	1.5	±0.30	Al/Cu
WR34	WG21	R260	21.7-33.0	<15%	1.5	±0.30	Al/Cu
WR28	WG22	R320	26.5-40.0	<15%	1.5	±0.30	Al/Cu
WR22	WG23	R400	32.9-50.1	<15%	1.5	±0.40	Cu
WR19	WG24	R500	39.2-59.6	<15%	1.5	±0.40	Cu
WR15	WG25	R620	49.8-75.8	<15%	1.5	±0.40	Cu
WR12	WG26	R740	60.5-91.9	<15%	1.5	±0.40	Cu
WR10	WG27	R900	73.8-112	<15%	1.5	±0.40	Cu

Test curve :

Note: You could choose Flange type

