



Waveguide High Power Load

Waveguide High Power Load



P/N	Frequency Range (GHz)	Waveguide	Power Handling (W)	VSWR	Flange	Material
510HPWLXX	1.45-2.20	WR510	100-4000	1.25	FDP18/FDM18	Al
430HPWLXX	1.70-2.60	WR430	100-4000	1.25	FDP22/FDM22	Al
340HPWLXX	2.20-3.30	WR340	100-4000	1.25	FDP26/FDM26	Al
284HPWLXX	2.60-3.95	WR284	100-4000	1.25	FDP32/FDM32	Al/Cu
229HPWLXX	3.30-4.90	WR229	100-4000	1.25	FDP40/FDM40	Al/Cu
187HPWLXX	3.95-5.85	WR187	100-4000	1.25	FDP48/FDM48	Al/Cu
159HPWLXX	4.90-7.05	WR159	100-4000	1.25	FDP58/FDM58	Al/Cu
137HPWLXX	5.85-8.20	WR137	100-4000	1.25	FDP70/FDM70	Al/Cu
112HPWLXX	7.05-10.0	WR112	100-3000	1.25	FBP84/FBM84/FBE84	Al/Cu
90HPWLXX	8.20-12.4	WR90	100-3000	1.25	FBP100/FBM100/FBE100	Al/Cu
75HPWLXX	10.0-15.0	WR75	100-3000	1.25	FBP120/FBM120/FBE120	Al/Cu
62HPWLXX	12.4-18.0	WR62	100-1000	1.25	FBP140/FBM140/FBE140	Al/Cu
51HPWLXX	15.0-22.0	WR51	100-1000	1.25	FBP180/FBM180/FBE180	Al/Cu
42HPWLXX	18.0-26.5	WR42	100-600	1.25	FBP220/FBM220/FBE220	Al/Cu
34HPWLXX	22.0-33.0	WR34	100-600	1.25	FBP260/FBM260/FBE260	Al/Cu
28HPWLXX	26.5-40.0	WR28	100-600	1.25	FBP320/FBM320/FBE320	Al/Cu

Customized available

Specification may change without notice