

Waveguide Pressure Window



Waveguide Pressure Window

ELECTRICAL CHARACTERISTICS:

Part No.	WG Type EIA	Freq Range (GHz)	VSWR	Flange	Material
SH-3WPW...PM	WR2300	0.32-0.49	≤1.25	FDP/FDM	Al
SH-4WPW...PM	WR2100	0.35-0.53	≤1.25	FDP/FDM	Al
SH-5WPW...PM	WR1800	0.41-0.62	≤1.25	FDP/FDM	Al
SH-6WPW...PM	WR1500	0.49-0.75	≤1.25	FDP/FDM	Al
SH-8WPW...PM	WR1150	0.64-0.98	≤1.25	FDP/FDM	Al
SH-9WPW...PM	WR975	0.75-1.15	≤1.25	FDP/FDM	Al
SH-12WPW...PM	WR770	0.96-1.46	≤1.25	FDP/FDM	Al
SH-14WPW...PM	WR650	1.13-1.73	≤1.25	FDP/FDM	Al
SH-18WPW...PM	WR510	1.45-2.20	≤1.25	FDP/FDM	Al
SH-22WPW...PM	WR430	1.72-2.61	≤1.25	FDP/FDM	Al
SH-26WPW...PM	WR340	2.17-3.30	≤1.25	FDP/FDM	Al
SH-32WPW...PM	WR284	2.60-3.95	≤1.25	FDP/FDM	Al
SH-40WPW...PM	WR229	3.22-4.90	≤1.25	FDP/FDM	Al
SH-48WPW...PM	WR187	3.94-5.99	≤1.25	FDP/FDM	Al
SH-58WPW...PM	WR159	4.64-7.05	≤1.25	FDP/FDM	Al
SH-70WPW...PM	WR137	5.38-8.17	≤1.25	FDP/FDM	Cu
SH-84WPW...PM	WR112	6.57-9.99	≤1.25	FBP/FBM	Cu
SH-100WPW...PM	WR90	8.20-12.40	≤1.25	FBP/FBM	Cu
SH-120WPW...PM	WR75	9.84-15.0	≤1.25	FBP/FBM	Cu
SH-140WPW...PM	WR62	11.9-18.0	≤1.25	FBP/FBM	Cu
SH-180WPW...PM	WR51	14.5-22.0	≤1.25	FBP/FBM	Cu
SH-220WPW...PM	WR42	17.6-26.7	≤1.25	FBP/FBM	Cu
SH-260WPW...PM	WR34	21.7-33.0	≤1.25	FBP/FBM	Cu
SH-320WPW...PM	WR28	26.5-40.0	≤1.3	FBP/FBM	Cu
SH-400WPW...	WR22	32.9-50.1	≤1.3	FUGP	Cu
SH-500WPW...	WR19	39.2-59.6	≤1.4	FUGP	Cu
SH-620WPW...	WR15	49.8-75.8	≤1.4	FUGP	Cu
SH-740WPW...	WR12	60.5-91.9	≤1.4	FUGP	Cu
SH-900WPW...	Wr10	73.8-112	≤1.4	FUGP	Cu