

Type	Frequency	Isolation	Loss	VSWR	Temperature	Connectors				Dimensions
Number	Range GHz	dB min.	dB max.	max.	Range					mm
FCC4222	1.435 to 1.550	23.00	.40	1.15:1	0 to +50	N f	N f	N f		33 x 33 x 21
FIC44201	1.450 to 1.520	50.00	.40	1.25:1	-10 to +55	10w	TNC f	TNC f	SMB f	76 x 43 x 28
FCC4219	1.450 to 1.550	20.00	.50	1.25:1	0 to +50	Sma f	Sma f	Sma f		33 x 33 x 21
FCC3758	1.475 to 1.525	20.00	.50	1.25:1	-10 to +60	Sma f	Sma f	Sma f		32 x 33 x 20
FCC4224	1.499 to 1.527	20.00	.40	1.25:1	-30 to +40	N f	N f	N f		33 x 33 x 21
FIC1534	1.500 to 2.800	17.00	.50	1.35:1	0 to +50	Sma f	Sma f	10 w		58 x 58 x 22
FIC1530	1.500 to 3.000	17.00	.50	1.35:1	0 to +50	Sma f	10w	Sma f		58 x 58 x 26
FIC5016	1.600 to 1.700	20.00	.50	1.25:1	-40 to +85	Sma f	Sma f	10w		34 x 32 x 20
FIC4122	1.626 to 1.660	20.00	.30	1.20:1	-35 to +55	Sma f	Sma f	10w		32 x 33 x 20
FIC4226	1.636 to 1.645	20.00	.30	1.25:1	-35 to +55	Sma f	Sma f	10w		31 x 33 x 19
FIC5119	1.700 to 1.900	20.00	.50	1.20:1	-40 to +85	Tab	15w	Tab		40 x 43 x 19
FIC5130	1.700 to 2.000	20.00	.50	1.15:1	+10 to +30	Sma f	Sma f	10w		33 x 33 x 21
FIC5113	1.700 to 2.000	20.00	.50	1.25:1	-40 to +85	Sma f	Sma f	10w		34 x 32 x 20
FIC5129	1.700 to 2.100	23.00	.50	1.25:1	0 to +50	Sma f	Sma f	10w		47 x 47 x 16
FCC5158	1.710 to 1.785	20.00	.50	1.43:1	0 to +50	Sma f	Sma f	Sma f		33 x 33 x 21
FCC5159	1.710 to 1.880	20.00	.35	1.20:1	-10 to +60	N f	N f	N f		38 x 27 x 41
FCC5141	1.710 to 1.880	22.00	.35	1.25:1	+15 to +25	N f	N f	N f		38 x 41 x 27
FIC5134	1.730 to 1.860	20.00	.50	1.15:1	-10 to +60	Sma f	Sma f	10w		32 x 33 x 20
FIC5143	1.730 to 1.860	20.00	.50	1.25:1	-10 to +60	Sma f	Sma f	10w		33 x 33 x 21
FIC5125	1.800 to 1.825	20.00	.50	1.25:1	0 to +60	Sma m	Sma f	1w		33 x 33 x 21
FIC5126	1.800 to 1.825	20.00	.50	1.25:1	0 to +60	Sma f	Tee	1w		33 x 33 x 21
FIC5128	1.800 to 1.825	20.00	.50	1.25:1	0 to +60	Sma m	Sma f	15w		33 x 33 x 21
FCC5133	1.800 to 1.900	25.00	.20	1.25:1	-10 to +60	Tee	Tee	Tee		32 x 33 x 20
FIC45206	1.800 to 1.805	45.00	.50	1.25:1	0 to +50	N f	10w	10w	N f	76 x 43 x 28
FIC5136	1.800 to 1.900	20.00	.50	1.25:1	-40 to +85	Sma f	Sma f	10w		32 x 33 x 19
FCC5138	1.800 to 1.900	25.00	.20	1.25:1	-10 to +60	N f	N f	N f		39 x 41 x 28
FCC5147	1.805 to 1.880	20.00	.25	1.25:1	0 to +50	N f	N f	N f		38 x 41 x 27
FIC5166	1.805 to 1.880	22.00	.25	1.20:1	-10 to +60	N f	Sma f	120w		44 x 49 x 28
FCC5135	1.805 to 1.880	22.00	.35	1.15:1	-10 to +60	RG141	N f	RG141		49 x 50 x 31
FCC5146	1.805 to 1.880	23.00	.20	1.15:1	-10 to +70	Tee	Tee	Tee		28 x 25 x 19
FIC5144	1.805 to 1.880	25.00	.17	1.20:1	-10 to +60	N f	N m	150w		38 x 56 x 27
FIC5163	1.805 to 1.880	25.00	.17	1.20:1	-10 to +60	Sma f	Sma f	120w		38 x 56 x 27
FIC5156	1.805 to 1.880	25.00	.17	1.20:1	-10 to +60	N f	N f	120w		56 x 38 x 27
FIC5148	1.805 to 1.880	25.00	.17	1.20:1	-10 to +60	Sma f	N f	150w		56 x 38 x 27
FIC5145	1.805 to 1.880	25.00	.17	1.20:1	-10 to +60	N f	N f	150w		56 x 38 x 27
FIC5162	1.805 to 1.880	25.00	.18	1.15:1	-10 to +60	N f	Sma f	120w		38 x 56 x 27
FIC5142	1.805 to 1.880	25.00	.25	1.15:1	-10 to +60	N f	Sma f	10w		41 x 39 x 28
FIC5155	1.805 to 1.880	25.00	.30	1.25:1	-10 to +60	Sma m	10w	Sma f		33 x 34 x 21
FCC5137	1.805 to 1.880	25.00	.35	1.15:1	-10 to +60	N f	N m	N f		38 x 41 x 27
FCC5132	1.805 to 1.880	25.00	.35	1.15:1	-10 to +60	N f	N f	N f		39 x 41 x 26
FIS1803	1.805 to 1.880	45.00	.50	1.20:1	-10 to +60	TNC f	N f	N m	10w	76 x 42 x 28
FIS1802	1.805 to 1.880	45.00	.50	1.25:1	-10 to +60	N f	N m	N f	10w	76 x 42 x 28
FIS1801	1.805 to 1.880	45.00	.50	1.25:1	-10 to +60	TNC f	N f	N f	10w	76 x 42 x 28
FIC45203	1.805 to 1.880	45.00	.50	1.25:1	-10 to +60	N f	N f	N f	10w	77 x 42 x 28
FIS1807	1.805 to 1.880	48.00	3.40*	1.20:1	-10 to +70	Sma f	N f	N f	Sma f	77 x 67 x 28
FIS1806	1.805 to 1.880	48.00	3.40*	1.20:1	-10 to +70	N f	N f	N f	N f	77 x 67 x 28
FIC45205	1.805 to 1.880	50.00	.40	1.25:1	-10 to +55	10w	TNC f	TNC f	SMB f	76 x 43 x 28
FIC45202	1.807 to 1.877	45.00	.50	1.25:1	-10 to +60	N f	N f	N f	10w	77 x 42 x 28
FCC5161	1.840 to 1.950	20.00	.25	1.25:1	0 to +50	N f	N f	N f		38 x 41 x 27
FIC5334	1.850 to 2.250	23.00	.35	1.25:1	0 to +50	Tee	Sma f	10w		29 x 29 x 13
FIC45201	1.855 to 1.925	45.00	.50	1.25:1	-10 to +60	Sma f	Sma f	Sma f	10w	77 x 42 x 28
FIC5127	1.876 to 1.886	20.00	.50	1.25:1	0 to +60	Sma m	Sma f	1w		33 x 33 x 21
FCC5160	1.880 to 1.930	20.00	.35	1.20:1	-10 to +60	N f	N f	N f		38 x 27 x 41
FCC5338	1.900 to 2.300	20.00	.40	1.25:1	0 to +50	Sma f	Sma f	Sma f		32 x 33 x 19
FCC5157	1.930 to 1.970	22.00	.35	1.15:1	-40 to +70	RG141	N m	RG141		49 x 50 x 31
FIC5164	1.930 to 1.970	25.00	.17	1.20:1	-10 to +60	N f	Sma f	120w		38 x 56 x 27
FIC5165	1.930 to 1.970	25.00	.25	1.30:1	-10 to +60	N f	Sma f	120w		38 x 56 x 27
FCC5139	1.930 to 1.990	22.00	.35	1.15:1	-10 to +60	RG141	N f	RG141		49 x 50 x 31
FCC5140	1.930 to 1.990	25.00	.35	1.15:1	-10 to +60	N f	N m	N f		38 x 41 x 27
FIC5315	2.000 to 2.150	20.00	.40	1.22:1	0 to +60	15w	Tee	Tee		32 x 32 x 13
FIC5314	2.000 to 2.150	20.00	.40	1.22:1	0 to +60	Tee	1w	Tee		32 x 32 x 13
FIC5215	2.000 to 2.300	20.00	.30	1.25:1	0 to +50	Sma f	Sma f	10w		32 x 32 x 13
FIC2058	2.000 to 3.500	20.00	.50	1.25:1	0 to +40	Sma f	Sma m	10w		44 x 44 x 19
FIC2054	2.000 to 4.000	17.00	.50	1.35:1	-10 to +60	Sma f	20w	Sma f		44 x 44 x 19
FIC2040	2.000 to 4.000	17.00	.50	1.35:1	-10 to +60	Sma f	Sma f	10w		45 x 45 x 19
FIC2057	2.000 to 4.000	17.00	.50	1.35:1	0 to +50	Sma f	Sma f	10w		53 x 45 x 19
FCC2041	2.000 to 4.000	17.00	.50	1.35:1	-10 to +60	N f	N m	N f		64 x 64 x 25
FIC5332	2.100 to 2.200	20.00	.50	1.29:1	+10 to +60	Sma f	Sma f	10w		32 x 32 x 13
FIC5639	2.100 to 2.300	20.00	.40	1.20:1	-20 to +70	Tee	Tee	10w		25 x 25 x 13
FIC5333	2.150 to 2.250	20.00	.50	1.29:1	+10 to +60	Sma f	Sma f	10w		33 x 33 x 14
FIC5321	2.200 to 2.650	20.00	.30	1.25:1	-10 to +52	Sma f	Sma f	10w		32 x 32 x 14
FIC5331	2.290 to 2.380	20.00	.50	1.25:1	0 to +60	Sma m	Sma f	15w		32 x 32 x 13
FIC5329	2.290 to 2.380	20.00	.50	1.25:1	0 to +60	Sma f	Tee	1w		32 x 32 x 13
FIC5328	2.290 to 2.380	20.00	.50	1.25:1	0 to +60	Sma m	Sma f	1w		32 x 32 x 13
FCC5433	2.300 to 2.400	20.00	.50	1.25:1	0 to +60	tab	tab	tab		26 x 26 x 13
FCC5424	2.300 to 2.700	21.00	.40	1.17:1	0 to +50	Sma f	Sma f	Sma f		25 x 25 x 12
FIC5427	2.300 to 2.700	23.00	.50	1.25:1	0 to +60	Sma f	Sma f	10w		47 x 47 x 16
FIC5400	2.300 to 2.700	20.00	.50	1.25:1	-20 to +85	Sma f	Sma f	10w		26 x 26 x 13
FIC2051	2.300 to 3.200	19.00	.40	1.15:1	-10 to +45	Sma m	Sma f	1w		50 x 47 x 21
FCC45400	2.300 to 3.700	20.00	.50	1.25:1	-40 to +85	Sma f	Sma f	Sma f	Sma f	52 x 26 x 13

* Isohybrid