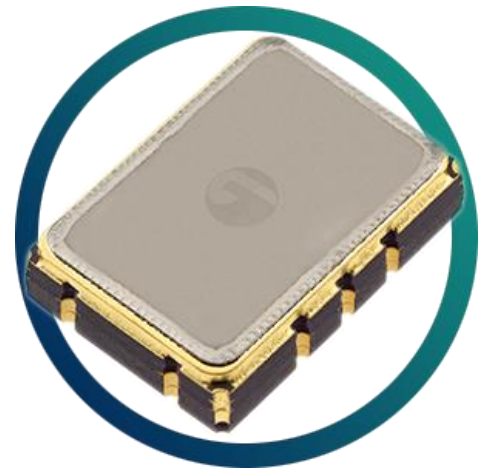


Golledge SAW Filters

Ideal filtering for wireless communications

Our SAW filters cover a very wide range of available centre frequencies with wide and narrow passband widths available. Our SAW filters are also feature miniature surface mount packages, including as small 1.1 x 0.9mm. Find details of our full range of SAW filters in our product selector at <https://www.golledge.com/products/saw-filters>. Further details of the models listed below are available on request. If you can't find the SAW filter you need please contact our team by emailing sales@golledge.com or calling +44 1460 256 100.



Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSIF TB0941A	70			35 x 12.8 x 4.7mm
GSIF TB1103A	137.5	0.8	8	7.0 x 5.0 x 1.7mm
GSRF TA0245F	139	8	6.5	5.0 x 5.0 x 1.7mm
GSIF TB1167A	140	7.7	23.5	20.0 x 9.8 x 1.72mm
GSRF TA155FDF	155	8	6.5	5.0 x 5.0 x 1.7mm
GSRF TA0395C	159.1625	5.725	3.8	7.0 x 5.0 x 1.8mm
GSRF TA0168F	163	8	6.5	5.0 x 5.0 x 1.7mm
GSRF TA0437G	169	6	2.8	5.0 x 5.0 x 1.7mm
GSRF TA0181F	171	8	5.5	5.0 x 5.0 x 1.7mm
GSRF TA0574B	180.175	6	2.8	5.0 x 5.0 x 1.7mm
GSRF TA0576B	221.6	10	3.0	5.0 x 5.0 x 1.7mm
GSRF TA229E1	229.5	6.2	4	11.1 x 4.6 x 3.2mm
GSRF TA281E1	281	8	4.5	11.1 x 4.6 x 3.2mm
GSRF TA284E1	284	8.0	4.5	11.1 x 4.6 x 3.2mm
GSRF TA284GC	284	8	4.5	3.8 x 3.8 x 1.5mm
GSRF TA0486A	285			5.0 x 5.0 x 1.53mm
GSRF TA1778B	314.45	1.06	2.7	3.0 x 3.0 x 1.4mm
GSRF TA0209F	315	0.8	4.0	5.0 x 5.0 x 1.7mm
GSRF TA0579A	315	0.6	2.5	3.0 x 3.0 x 1.3mm
GSRF TA0308A	315.15			5.0 x 5.0 x 1.65mm
GSRF TE0113A	360	20	3.5	5.0 x 5.0 x 1.7mm
GSRF TA0520F	403.5	3	2.5	3.8 x 3.8 x 1.4mm
GSRF TA0520G	403.5	3	2.5	3.8 x 3.8 x 1.7mm
GSRF TA0345F	404.5	4	3.2	3.8 x 3.8 x 1.4mm
GSIF TB0801A	420			5.0 x 5.0 x 1.7mm
GSRF TA0409B	420	20	3.5	7.0 x 5.0 x 1.7mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TA0577F	427.8	5	3.6	3.8 x 3.8 x 1.4mm
GSRF TA0577B	428	3.9	3.6	3.8 x 3.8 x 1.4mm
GSRF TA0167E	429.42	25	3.0	5.0 x 5.0 x 1.7mm
GSRF TA0286B	433	8.0Mhz	4.5	5.0 x 5.0 x 1.7mm
GSRF TA1914A	433	11	2.3	3.0 x 3.0 x 1.4mm
GSRF TA0255F	433.92	4	3.5	11.1 x 4.6 x 3.2mm
GSRF TA0537F	433.92	1.74	3.7	3.8 x 3.8 x 1.5mm
GSRF TA0322G	433.92	0.95	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0264F	433.92	0.65	4.0	5.0 x 5.0 x 1.7mm
GSRF TA1884B	433.92	0.3	3.4	3.8 x 3.8 x 1.4mm
GSRF TA0226F	434.42	0.6	4.0	5.0 x 5.0 x 1.7mm
GSRF TA0411F	440	19	2.8	5.0 x 5.0 x 1.7mm
GSRF TA1419A	447	0.63	3.0	3.8 x 3.8 x 1.7mm
GSRF TA0420F	460	20	2.8	5.0 x 5.0 x 1.7mm
GSRF TA0420G	460	20	2.8	5.0 x 5.0 x 1.7mm
GSRF TA0421B	480	20	2.8	5.0 x 5.0 x 1.7mm
GSRF TA0421C	480	18.7	2.8	5.0 x 5.0 x 1.7mm
GSRF TA1354A	550	24	3.0	3.8 x 3.8 x 1.55mm
GSRF TA0343F	743	6	4.5	5.0 x 5.0 x 1.7mm
GSRF TA0451F	808	4	4.2	3.8 x 3.8 x 1.4mm
GSRF TA0424F	810	5	5.0	3.0 x 3.0 x 1.4mm
GSRF TA0438F	810	17	3.8	3.0 x 3.0 x 1.4mm
GSRF TA1585A	810	10	4.3	3.0 x 3.0 x 1.4mm
GSRF TA0478F	810	10	4.3	3.0 x 3.0 x 1.4mm
GSRF TA0430F	815.5	19	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0430G	815.5	19	3.5	3.0 x 3.0 x 1.3mm
GSRF TA0330B	821	10	3.5	3.0 x 3.0 x 1.4mm
GSRF TA1691A	836.5	25	2.6	1.4 x 1.1 x 0.5mm
GSRF TA0183B	836.5	25	2.8	2.5 x 2.0 x 0.9mm
GSRF TA0183F	836.5	25	2.8	2.5 x 2.0 x 0.75mm
GSRF TA836GGB	836.5	25	3.5	3.0 x 3.0 x 1.4mm
GSRF TA836GGC	836.5	25	3.5	3.0 x 3.0 x 1.4mm
GSRF TA836GGG	836.5	25	3.5	3.0 x 3.0 x 1.3mm
GSRF TA836GGH	836.5	25	3.5	3.0 x 3.0 x 1.3mm
GSRF TA0169H	836.5	25	3.0	3.0 x 3.0 x 1.3mm
GSRF TA1642A	856	10	4.0	3.8 x 3.8 x 1.4mm
GSRF TA0328F	860.5	19	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0328G	860.5	19	3.0	3.0 x 3.0 x 1.3mm
GSRF TA0328H	860.5	19	3.0	3.0 x 3.0 x 1.4mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TE0111A	860.5	19	3.2	3.0 x 2.5 x 0.95mm
GSRF TA1284A	862	16	2.8	3.0 x 3.0 x 1.4mm
GSRF TA1285A	862	16	2	3.0 x 3.0 x 1.4mm
GSRF TA1362A	866	8	3.0	3.8 x 3.8 x 1.25mm
GSRF TA1812A	866	2	3.0	1.4 x 1.1 x 0.7mm
GSRF TA0331F	866	12	3.5	3.0 x 3.0 x 1.3mm
GSRF TA1972A	868	2	4.2	3.8 x 3.8 x 1.4mm
GSRF TA1245A	868	1.8	5.5	3.8 x 3.8 x 1.25mm
GSRF TA0280G	868.3	1.5	4.2	5.0 x 5.0 x 1.7mm
GSRF TA0296F	869	2	4.0	3.0 x 3.0 x 1.3mm
GSRF TA0296G	869	2		3.0 x 3.0 x 1.3mm
GSRF TA0296J	869	2	4.0	3.0 x 3.0 x 1.4mm
GSRF TA1810A	869.225			2.0 x 1.6 x 0.9mm
GSRF TA1974A	869.3	1.4	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0275G	869.6	1.5	4.7	5.0 x 5.0 x 1.7mm
GSRF TA0166A	881.5	25	3.0	3.0 x 3.0 x 1.4mm
GSRF TA1395A	881.5	25	3.0	1.4 x 1.1 x 0.7mm
GSRF TA1689A	881.5	25	2.2	1.4 x 1.1 x 0.5mm
GSRF TA881GGB	881.5	25	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0184F	881.5	25	2.8	2.5 x 2.0 x 0.75mm
GSRF TA0184G	881.5	25	2.8	2.5 x 2.0 x 0.75mm
GSRF TA0148H	881.5	25	2.8	2.5 x 2.0 x 0.75mm
GSRF TA0184H	881.5	25	2.8	2.5 x 2.0 x 0.75mm
GSRF TA0233F	881.5	25	3.0	3.0 x 3.0 x 1.27mm
GSRF TA0233G	881.5	25	3.0	3.0 x 3.0 x 1.3mm
GSRF TA0233H	881.5	25	3.0	3.0 x 3.0 x 1.3mm
GSRF TA0233J	881.5	25	3.0	3.0 x 3.0 x 1.3mm
GSRF TA0233K	881.5	25	3.0	3.0 x 3.0 x 1.3mm
GSRF TA0233L	881.5	25	3.0	3.0 x 3.0 x 1.3mm
GSRF TA0233N	881.5	25	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0233NA	881.5	25	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0321G	881.5	25	3.0	2.5 x 2.0 x 1.0mm
GSRF TA0462F	886	8	4.5	3.0 x 3.0 x 1.4mm
GSRF TA0494G	897.5	35	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0494H	897.5	35	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0494K	897.5	35	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0494L	897.5	35	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0494M	897.5	35	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0143F	902.5	25	3.5	3.0 x 3.0 x 1.3mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TA0143G	902.5	25	3.5	3.0 x 3.0 x 1.3mm
GSRF TA0143J	902.5	25	3.5	3.0 x 3.0 x 1.3mm
GSRF TA0143L	902.5	25	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0143M	902.5	25	3.5	3.0 x 3.0 x 1.3mm
GSRF TA0329A	907.5			2.5 x 2.0 x 0.75mm
GSRF TA1596A	908.42	19	4	1.4 x 1.1 x 0.7mm
GSRF TA1733A	908.42	19	4.0	2.0 x 1.6 x 0.9mm
GSRF TA1918A	911.5	27	3.0	1.4 x 1.1 x 0.7mm
GSRF TA0530F	912.1	10.2	4.1	3.8 x 3.8 x 1.6mm
GSRF TA0380F	914.5	8	4.0	3.8 x 3.8 x 1.4mm
GSRF TA1363A	915			2.0 x 1.6 x 0.9mm
GSRF TA1042B	915	26	3.5	3.0 x 3.0 x 1.4mm
GSRF TA1460A	915	26	3.5	3.0 x 3.0 x 1.4mm
GSRF TA1719A	915	26	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0281F	915	26	3.5	3.0 x 3.0 x 1.42mm
GSRF TA0281G	915	26	3.5	3.0 x 3.0 x 1.42mm
GSRF TA0281J	915	26	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0281K	915	26	3.5	3.0 x 3.0 x 1.42mm
GSRF TA0495F	915	26	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0344B	916.45	4.0	3.9	3.0 x 3.0 x 1.3mm
GSRF TA0344G	916.45	4	3.5	3.0 x 3.0 x 1.27mm
GSRF TA1670A	918	6	3.5	2.0 x 1.6 x 0.9mm
GSRF TA0254F	930	20	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0221A	930.5	4	4.5	3.8 x 3.8 x 1.45mm
GSRF TA930GCF	930.5	4	4.5	3.8 x 3.8 x 1.5mm
GSRF TA1287A	938	6	2.0	3.0 x 3.0 x 1.4mm
GSRF TA0434B	940.5	39	4.3	2.5 x 2.0 x 1.0mm
GSRF TA0434F	940.5	39	4.3	2.5 x 2.0 x 1.0mm
GSRF TA0546F	940.5	39	4.5	3.0 x 3.0 x 1.3mm
GSRF TA942EG	942.5	35.0	4.2	3.0 x 3.0 x 1.3mm
GSRF TA0189A	942.5	35	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0394B	942.5	35	4.0	3.0 x 3.0 x 1.4mm
GSRF TA1839A	942.5	35	3.0	1.1 x 0.9 x 0.5mm
GSRF TA0152B	942.5	35	4.0	3.0 x 3.0 x 1.4mm
GSRF TA942FGG	942.5	35	3.5	3.0 x 3.0 x 1.4mm
GSRF TA842GGG	942.5	35	3.0	3.0 x 3.0 x 1.4mm
GSRF TA942GGG	942.5	35	3.0	3.0 x 3.0 x 1.3mm
GSRF TA0152F	942.5	35	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0152G	942.5	35	4.0	3.0 x 3.0 x 1.4mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TA0179F	942.5	35	4.0	2.5 x 2.0 x 0.75mm
GSRF TA0218F	942.5	35	4.0	2.5 x 2.0 x 0.75mm
GSRF TA0218G	942.5	35	4.0	2.5 x 2.0 x 0.75mm
GSRF TA0218H	942.5	35	4.0	2.5 x 2.0 x 0.75mm
GSRF TA0394F	942.5	35	4.0	3.0 x 3.0 x 1.3mm
GSRF TA942GGH	947.5	35	3.0	3.0 x 3.0 x 1.3mm
GSRF TA947FGH	947.5	25	3.0	3.0 x 3.0 x 1.3mm
GSRF TA947FGJ	947.5	25	3.0	3.0 x 3.0 x 1.3mm
GSRF TA947GGG	947.5	25	3.5	3.0 x 3.0 x 1.4mm
GSRF TA947GGH	947.5	25	3.3	3.0 x 3.0 x 1.4mm
GSRF TA0361F	947.5	25	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0373G	947.5	25	4.3	3.0 x 3.0 x 1.3mm
GSRF TA0373H	947.5	25	4.3	3.0 x 3.0 x 1.3mm
GSRF TA0564B	960	36	4.5	3.0 x 3.0 x 1.4mm
GSRF TA1381A	978	25	3.5	3.8 x 3.8 x 1.4mm
GSRF TA0690B	1030	30	3.5	3.8 x 3.8 x 1.5mm
GSRF TA0177F	1030	30	3.0	3.8 x 3.8 x 1.5mm
GSRF TA0177G	1030	30	3.0	3.8 x 3.8 x 1.5mm
GSRF TA0177H	1030	30	3.0	3.8 x 3.8 x 1.5mm
GSRF TA0404B	1086	10	4.5	3.0 x 3.0 x 1.0mm
GSRF TA0227F	1086	10	5.0	3.0 x 3.0 x 1.4mm
GSRF TA0404G	1086	10	4.5	3.0 x 3.0 x 1.0mm
GSRF TA0970B	1090	30	3.5	3.8 x 3.8 x 1.5mm
GSRF TA0232F	1090	12	5.3	3.8 x 3.8 x 1.25mm
GSRF TA0232G	1090	12	5.3	3.8 x 3.8 x 1.25mm
GSRF TA0232H	1090	12	5.3	3.8 x 3.8 x 1.25mm
GSRF TA1414B	1161	34	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0582F	1200	40	4	3.0 x 3.0 x 1.27mm
GSRF TA1597A	1216.8	1.6	4.5	3.0 x 3.0 x 1.4mm
GSRF TA1903A	1217	44	4.0	1.4 x 1.1 x 0.7mm
GSRF TA0194F	1220	8	5.8	3.8 x 3.8 x 1.2mm
GSRF TA0194H	1220	8	4.8	3.8 x 3.8 x 1.4mm
GSRF TA0269F	1220	8	4.8	3.0 x 3.0 x 1.4mm
GSRF TA0304F	1220	8	5.3	3.0 x 3.0 x 1.4mm
GSRF TA0304G	1220	8	5.3	3.0 x 3.0 x 1.4mm
GSRF TA0304H	1220	8	5.3	3.0 x 3.0 x 1.4mm
GSRF TA0304J	1220	8	5.3	3.0 x 3.0 x 1.4mm
GSRF TA0292H	1220	28	5.7	3.0 x 3.0 x 1.4mm
GSRF TA1227BBB	1227	20	2.2	3.0 x 3.0 x 1.4mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TA1227BBF	1227	20	2.2	3.0 x 3.0 x 1.27mm
GSRF TA1227BBG	1227	20	2.2	3.0 x 3.0 x 1.4mm
GSRF TA1227LLH	1227	20	1.3	3.0 x 3.0 x 1.27mm
GSRF TA1228BB	1227	2	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0490G	1228	20	3.9	3.0 x 3.0 x 1.4mm
GSRF TA0509F	1228	20	4.7	3.0 x 3.0 x 1.4mm
GSRF TA1680A	1232	10	5	3.0 x 3.0 x 1.4mm
GSRF TA0836B	1237	40	3.0	3.0 x 3.0 x 1.4mm
GSRF TA1237LL	1237	40	1.8	3.0 x 3.0 x 1.4mm
GSRF TA0548A	1247.5	19	5.0	3.0 x 3.0 x 1.4mm
GSRF TA1835A	1268.52	20.46	4.5	1.4 x 1.1 x 0.7mm
GSRF TA0298R	1290	18	4.5	3.0 x 3.0 x 1.4mm
GSRF TA1623A	1382.24	46	5	3.0 x 3.0 x 1.1mm
GSRF TA1048A	1457	5	4	3.0 x 3.0 x 1.4mm
GSRF TA1632A	1457	10	4	3.0 x 3.0 x 1.4mm
GSRF TA0567B	1472	40	5	3.0 x 3.0 x 1.4mm
GSRF TA0567F	1472	40	5.0	3.0 x 3.0 x 1.4mm
GSRF TA1624A	1484.3	46	5	3.0 x 3.0 x 1.1mm
GSRF TA0583A	1500	40	5	3.0 x 3.0 x 1.4mm
GSRF TA1584A	1568	18.322	2.2	3.0 x 3.0 x 1.4mm
GSRF TA1153A	1575	20	4.0	3.0 x 3.0 x 1.4mm
GSRF TA1575BBB	1575	20	2.8	3.0 x 3.0 x 1.4mm
GSRF TA1575BBF	1575	20	2.8	3.0 x 3.0 x 1.4mm
GSRF TA1575LLF	1575	20	1.3	3.0 x 3.0 x 1.27mm
GSRF TA0757AC	1575.42	2	1.5	1.4 x 1.1 x 0.7mm
GSRF TA0224F	1575.42	4.0	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0224G	1575.42	4	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0406B	1575.42	2.4	2.4	2.0 x 1.6 x 0.9mm
GSRF TA1575IGB	1575.42	2.4	2.0	3.0 x 3.0 x 1.4mm
GSRF TA1575IGC	1575.42	2.4	2.0	3.0 x 3.0 x 1.4mm
GSRF TA1575IGK	1575.42	2.4	2.0	3.0 x 3.0 x 1.4mm
GSRF TA1575IGM	1575.42	2.4	2.0	3.0 x 3.0 x 1.4mm
GSRF TA0285F	1575.42	2.4	2.2	2.5 x 2.0 x 1.0mm
GSRF TA0285H	1575.42	2.4	2.2	2.5 x 2.0 x 1.0mm
GSRF TA0285J	1575.42	2.4	2.2	2.5 x 2.0 x 1.0mm
GSRF TA0285L	1575.42	2.4	2.2	2.5 x 2.0 x 1.0mm
GSRF TA0285M	1575.42	2.4	2.2	2.5 x 2.0 x 1.0mm
GSRF TA0224R	1575.42	2.046	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0757AD	1575.42	2	1.5	1.4 x 1.1 x 0.7mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TA0406D	1575.42	2	1.6	2.0 x 1.6 x 0.75mm
GSRF TA0213A	1575.42	2	3.5	2.5 x 2.0 x 1.0mm
GSRF TA1576BB	1575.42	2	3.5	3.0 x 3.0 x 1.4mm
GSRF TA1575GGG	1575.42	2	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0406K	1575.42	2	1.6	2.0 x 1.6 x 0.75mm
GSRF TA0406L	1575.42	2	1.6	2.0 x 1.6 x 0.75mm
GSRF TA0440F	1575.42	2	4.0	3.0 x 3.0 x 1.4mm
GSRF TA1580LL	1580	20	1.35	3.0 x 3.0 x 1.4mm
GSRF TA1580LLF	1580	20	1.3	3.0 x 3.0 x 1.27mm
GSRF TA1553A	1581	42	4.0	3.0 x 3.0 x 1.4mm
GSRF TA1573A	1583	46.79	2.3	1.1 x 0.9 x 0.55mm
GSRF TA1932A	1583	44	2.8	3.0 x 3.0 x 1.4mm
GSRF TA1343C	1583	46.79	2.1	1.4 x 1.1 x 0.7mm
GSRF TA1859A	1585.653	40.466	2.1	1.1 x 0.9 x 0.5mm
GSRF TA1586LL	1586	42	1.5	3.0 x 3.0 x 1.4mm
GSRF TA1625A	1586.36	46	5	3.0 x 3.0 x 1.1mm
GSRF TA0584F	1600	40	5	3.0 x 3.0 x 1.4mm
GSRF TA0584G	1600	40	5	3.0 x 3.0 x 1.4mm
GSRF TA0584H	1600	40	5	3.0 x 3.0 x 1.4mm
GSRF TA0528G	1615	30	4.6	3.0 x 3.0 x 1.3mm
GSRF TA0528F	1615	20	4.8	3.0 x 3.0 x 1.3mm
GSRF TA1495A	1615.68	8.16	4.0	3.0 x 3.0 x 1.4mm
GSRF TA1904A	1615.68	8.16	3.0	1.4 x 1.1 x 0.7mm
GSRF TA1947A	1645	20	3.5	3.0 x 3.0 x 1.4mm
GSRF TA1583A	1680	15	5.5	3.0 x 3.0 x 1.4mm
GSRF TA1488A	1737.5	55	4	3.0 x 3.0 x 1.4mm
GSRF TA0391B	1747.5	75.0	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0391N	1747.5	75	4.5	3.0 x 3.0 x 1.3mm
GSRF TA0391F	1747.5	75	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0391J	1747.5	75	4.0	3.0 x 3.0 x 1.27mm
GSRF TA0391L	1747.5	75	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0391M	1747.5	75	4.0	3.0 x 3.0 x 1.4mm
GSRF TA1707A	1790.48	46	5	3.0 x 3.0 x 1.4mm
GSRF TA1415A	1836.5	2	3.0	3.0 x 3.0 x 1.15mm
GSRF TA1843A	1842.5	75	4.0	1.1 x 0.9 x 0.5mm
GSRF TA0363B	1842.5	75	3.8	3.0 x 3.0 x 1.4mm
GSRF TA1842FGG	1842.5	75	3.8	3.0 x 3.0 x 1.4mm
GSRF TA1842FGH	1842.5	75		3.0 x 3.0 x 1.4mm
GSRF TA0219F	1842.5	75	4.0	2.5 x 2.0 x 0.75mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TA0219H	1842.5	75	4.0	2.5 x 2.0 x 0.75mm
GSRF TA0318F	1842.5	75	4.0	2.5 x 2.0 x 1.0mm
GSRF TA0363G	1842.5	75	3.8	3.0 x 3.0 x 1.27mm
GSRF TA0363H	1842.5	75	3.8	3.0 x 3.0 x 1.4mm
GSRF TA0294B	1880	60Mhz	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0294H	1880	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0294M	1880	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0294N	1880	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA1554A	1892	60	5	3.0 x 3.0 x 1.1mm
GSRF TA1069A	1910	20	3.7	2.5 x 2.0 x 1.0mm
GSRF TA1491A	1925	10	3	3.0 x 3.0 x 1.4mm
GSRF TA0235B	1950	60Mhz	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0401B	1950	60Mhz	3.4	2.5 x 2.0 x 1.0mm
GSRF TA0401C	1950	60Mhz	3.4	2.5 x 2.0 x 1.0mm
GSRF TA0235F	1950	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0235G	1950	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0235H	1950	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0235K	1950	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0235L	1950	60	4.0	3.0 x 3.0 x 1.3mm
GSRF TA0235M	1950	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0382F	1950	60	4.0	2.5 x 2.0 x 1.0mm
GSRF TA0401F	1950	60	3.4	2.5 x 2.0 x 1.0mm
GSRF TA0401G	1950	60	3.4	2.5 x 2.0 x 1.0mm
GSRF TA0401H	1950	60	3.4	2.5 x 2.0 x 1.0mm
GSRF TA1950A	1960			1.1 x 0.9 x 0.5mm
GSRF TA1953A	1960			1.4 x 1.1 x 0.5mm
GSRF TA0175B	1960	60Mhz	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0175F	1960	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0175G	1960	60	4	3.0 x 3.0 x 1.3mm
GSRF TA0175J	1960	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0175K	1960	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0175P	1960	60	4.0	3.0 x 3.0 x 1.27mm
GSRF TA0175Q	1960	60	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0246G	1960	60	4.0	2.5 x 2.0 x 0.75mm
GSRF TA0319F	1960	60	4.0	2.5 x 2.0 x 1.0mm
GSRF TA1476A	1980	40	5	3.0 x 3.0 x 1.4mm
GSRF TA1550A	1994.6	46	5	3.0 x 3.0 x 1.1mm
GSRF TA1039A	2017.5	15	4	3.0 x 3.0 x 1.4mm
GSRF TA1126A	2017.5	15	2.1	1.4 x 1.1 x 0.7mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TA1238A	2017.5	15	4.2	3.0 x 3.0 x 1.4mm
GSRF TA1845C	2140	60	2.5	1.1 x 0.9 x 0.5mm
GSRF TA0174B	2140	60.00	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0174C	2140	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0174F	2140	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0174H	2140	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA174J	2140	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0174L	2140	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0174M	2140	60	3.0x3.0x	3.0 x 3.0 x 1.4mm
GSRF TA0174N	2140	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0384F	2140	60	4.0	2.5 x 2.0 x 1.0mm
GSRF TA0402F	2140	60	3.5	2.5 x 2.0 x 1.0mm
GSRF TA0402H	2140	60	3.5	2.5 x 2.0 x 1.0mm
GSRF TA0402J	2140	60	3.5	2.5 x 2.0 x 1.0mm
GSRF TA0402K	2140	60	3.8	2.5 x 2.0 x 1.0mm
GSRF TA0465F	2160	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0465H	2160	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0465J	2160	60	3.5	3.0 x 3.0 x 1.4mm
GSRF TA1255A	2185	30	3.5	1.4 x 1.1 x 0.7mm
GSRF TA1282A	2332.5	25	3.6	3.0 x 3.0 x 1.4mm
GSRF TA1492A	2332.5	25	3.5	3.0 x 3.0 x 1.4mm
GSRF TA0273C	2332.5	25.0	3.5	3.0 x 3.0 x 1.4mm
GSRF TA1377A	2338.75	12.5	3.0	3.0 x 3.0 x 1.0mm
GSRF TA0581C	2345	90	4	3.0 x 3.0 x 1.4mm
GSRF TA0515B	2345	27	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0515H	2345	27	4.0	3.0 x 3.0 x 1.4mm
GSRF TA0223B	2441.8	83.5	5.0	3.0 x 3.0 x 1.4mm
GSRF TA0223C	2441.8	83.5	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0223E	2441.8	83.5	5.0	3.0 x 3.0 x 1.4mm
GSRF TA0223F	2441.8	83.5	5.0	3.0 x 3.0 x 1.4mm
GSRF TA0223G	2441.8	83.5	5.0	3.0 x 3.0 x 1.4mm
GSRF TA0223H	2441.8	83.5	5.0	3.0 x 3.0 x 1.4mm
GSRF TA0223J	2441.8	83.5	5.0	3.0 x 3.0 x 1.4mm
GSRF TA1911A	2442	79	2.6	1.4 x 1.1 x 0.7mm
GSRF TA0222B	2442	55	3.0	3.0 x 3.0 x 1.4mm
GSRF TA0222G	2442	55	6.0	3.0 x 3.0 x 1.4mm
GSRF TA0222H	2442	55	6.0	3.0 x 3.0 x 1.4mm
GSRF TA0222J	2442	55	6.0	3.0 x 3.0 x 1.4mm
GSRF TA1465A	2535	70	3.5	1.4 x 1.1 x 0.7mm

Model	Centre Frequency (MHz)	Passband (MHz)	Insertion Loss (dB)	Dimensions
GSRF TA1426A	2595	50	3.8	1.4 x 1.1 x 0.7mm
GSRF TA1711A	2595	50	3.8	1.4 x 1.1 x 0.7mm
GSRF TA1962A	2595	50	2.5	1.4 x 1.1 x 0.6mm
GSRF TA1964A	2605	100	3.5	1.4 x 1.1 x 0.6mm
GSRF TA0545F	2650	70	3.5	3.0 x 3.0 x 1.4mm
GSRF TA1847A	2655	70	3.0	1.1 x 0.9 x 0.5mm