

Filters

RF SMD Bandpass Filters

Part Number	Center Frequency (MHz)	Bandwidth (MHz)	Insertion Loss (dB)	Package Type
Y2184	218.5	±1.5	2.5	S5050
Y2431	243.95	±0.11	3.5	S3838
Y2551	255.5	±0.025	4	S7050
Y2651	265.5	±0.025	4	S7050
Y3113	311	±2	2.5	S3838
Y3111	311.062	±0.2	3.5	S5050
Y3154	315	±2	2.5	S5050
Y3204	320	±2	2.5	S5050
Y3256	325.3	±3.3	3	S5050
Y2431	243.95	±0.11	3.5	S3838
Y3504	350	±2	2.5	S5050
Y3734	373.5	±2	2.5	S5050
Y3984	398	±4	2.5	S5050
Y4031	403.5	±2	3	S3838
Y4105	410	±3	3	S3838
Y4186	418	±3	3	S3838
Y4226	422	±3	3	S3838
Y4256	425	±3	3	S3838
Y4264	426	±2	2.5	S3838
Y4304	430	±2	3	S3838
Y4347	433.92	±0.3	3.5	S5050
Y4346	434	±2	2.5	S3838
Y4465	446	±2	3	S3838
Y4471	447.725	±0.0125	3.8	S5050
Y4485	448	±2	2.5	S3838
F4505	450	±2	2.5	S3838
F4545	454	±3	3	S3838
F455A	455	±2.5	2	S3838
F4521	452.5	±2.5	2	S3838
Y4522	452.5	±2.5	2	S3030
Y4552	452.5	±2.5	2	S3030
Y4553	455	±2.5	2	S3030
Y4585	458	±3	3	S3838
Y4587	458	±4	3	S3838
Y4653	465	±2.5	2.5	S3030
Y4623	462.5	±2.5	2.5	S3030
Y4621	462.5	±2.5	3	S3838
Y4653	465	±2.5	2.5	S3030
4Y652	465	±2.5	2.6	S3030
Y465A	465	±2.5	2.6	S3838
Y4651	465	±2.5	3	S3838
Y4657	465	±3	3	S3838
Y4706	470	±3	3	S3838
Y4811	481.5	±2.5	2	S3838
Y4912	491.5	±2.5	2.5	S3030
Y5104	510	±2	3	S3838
Y4347	433.92	±0.3	3.5	S5050
Y7181	718	±6	3	S3838
Y7461	746	±6	3	S3838
Y7548	754.95	±4	2.5	S3838
Y7544	754.95	±20	4	S3838
Y8152	815.5	±9.5	3.5	S3838
Y8202	820.5	±9.5	3.5	S3838
Y7548	754.95	±4	2.5	S3838
Y8575	857	±22.5	4.5	S3838
Y8602	860.5	±9.5	3.5	S3838
Y8685	868	±2	4	S3838
Y8973	897.5	±17.5	3.5	S3838
Y8994	899	±2	3	S3838

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Y8973	897.5	±17.5	3.5	S3838
Y9022	902.5	±12.5	3.5	S3838
Y9023	902.5	±17.5	3.5	S3838
Y9124	912	±3.5	2	S3030
Y9175	917	±22.5	4.5	S3838
Y9374	937.5	±2	3	S3838
Y9421	942.5	±15	3.2	S3030
Y9472	947.5	±12.5	3.5	S3838
Y9861	986.5	±15	3.2	S3030
Y1G02	1000	±10	4	S3838
YG031	1030.5	±15	3.2	S3030
Y1G12	1100	±10	4	S3838
YG182	1188	±10	4	S3838
YG228	1220	±4	5	S3838
Y1G54	1575.42	±1	1.25	S2014

Otherspecifications or frequencies upon request.