

System Application

Sawnics Products

IF SAW FILTER RF SAW FILTER DUPLEXER PRODUCT

IF SAW FILTER

Part Number	Fo [MHz]	3dB BW [MHz]	40dB BW [MHz]	Insertion Loss [dB]	Absolute Delay [usec]	Package
SA11020BD1	0	20.54	21.73	20.0	2.38	SMD 2098
SL3203AV	32	3.40	5.50(30dB)	12.5	1.28	SMD 1365
SL3503AV	35	3.50	5.60(30dB)	11.0	1.15	SMD 1365
SL3803AV	38	3.4	5.60(30dB)	11.5	1.16	SMD 1365
SA04305BF	43.75	5.70	6.55	21.3	3.51	DIP 3412
SA04305AF	43.75	5.54	6.32	24.0	4.15	DIP 3412
SA04405BF	44	5.75	6.44	24.5	4.07	DIP 3412
SA04405AF	44	5.88	6.65	25.0	4.1	DIP 3412
SA04510AD1	45	10.40	11.90	24.0	2.48	SMD 2098
SL04513AV	45	14.60	18.10	18.0	1.61	SMD 1365
SL04510CD1	45	10.40	11.88	12.6	1.51	SMD 2098
SL04510BD1	45	10.44	11.40	16.4	2.23	SMD 2098
SL04810AV	48	10.50	-	13.5	1.55	SMD 1365
SL04803AV	48	3.90	-	12.5	1.62	SMD 1365
SA05509AD1	55	10.30	11.85	24.8	2.35	SMD 2098
SL05509BD1	55	10.45	11.55	12.7	1.79	SMD 2098
SA5504AF	55.2	4.27	5.18	23.8	4.7	DIP 3412
SA55AD1	56.25	10.45	12.55	18.8	1.84	SMD 2098
SA05709AD1	57	10.13	11.49	20.00	2.31	SMD 2098
SL6010V	60	11.0	13.5	10.5	1.1	SMD 1365
SA6004AF	60	4.28	5.15	23.8	4.61	DIP 3412
SL6011V	60	12.7	15.30	11.8	1.1	SMD 1365
SL06019AV	60	21.7(10dB)	23.8	14.1	1.34	SMD 1365
SL06010BV	60	10.67	12.80	14.7	4.0	SMD 1365
SL06020BV	60	23.35(30dB)	24.00	14.6	1.34	SMD 1365
SA06013AD1	60.51	14.24	15.76	24.00	2.33	SMD 2098
SA06110AF	61	-	11.0(45dB)	20.90	3.7	DIP 3412
SL06216AT	62.5	17.57	21.56	14.8	0.88	SMD 9148
SL06206AV	62.5	7.15	10.0	9.30	1.23	SMD 1365
SL6210V	62.5	10.6	13.9	15.5	0.92	SMD 1365
SL06221AT	62.5	22.82	29.25	15.8	0.66	SMD 9148
SL06219EV	62.5	21.40(15dB)	23.10(40dB)	14.7	1.11	SMD 1365
SL06219DT	62.5	20.60	20.95	19.0	0.98	SMD 9148
SL06206BV	62.5	7.10	9.34	11.8	1.25	SMD 1365
SA62AV	62.5	20.35	22.5(40dB)	20.5	1.1	SMD 1365
SA06219CD	62.5	20.73	21.46	23.00	1.83	SMD 2012
SA6220BV	62.5	21.3	24.3(30dB)	14.2	1.12	SMD 1365
SL62B3	62.5	21.15	25.80	22.0	0.85	SMD 1365
SL6220DT	62.5	22.2	26.9	18.0	0.91	SMD 9148
SA06219AF	62.5	19.17	20.15	23.7	2.91	DIP 3412
SA06219AD	62.5	19.94	22.09	21.4	1.64	DIP 2012
SA06219BD	62.5	20.0	21.93	22.3	1.84	DIP 2012
SL06219CV	62.5	20.44	25.20	20.50	1.01	SMD 9148
SL06219AV	62.5	20.30	23.40	13.9	1.11	SMD 1365
SL06219BV	62.5	20.27	23.40	13.70	1.12	SMD 1365
SA06219DD	62.5	19.50	20.93(50dB)	22.5	2.33	DIP 2012
SL06216BV	62.5	16.98	20.10	13.0	3.0	SMD 1365
SL6220ET	62.9	22.2	26.9	18.0	0.91	SMD 9148
SA63BD	63	0.450	1.50(55dB)	14.2	2.62	DIP 2012
SA65DF	65	19.6	20.8	24.5	2.87	DIP 3412
SA6504AF	65	4.24	5.17	23.5	4.44	DIP 3412
SA65HD1	65	10.52	12.63	18.5	1.67	SMD 2098
SA06530AD	65	30.30	31.70	31.5	2.14	DIP 2012
SA06530AD1	65.43	4.30	5.70	22.00	2.11	SMD 2098
SA65ED	65.54	19.60	20.93	25.4	2.65	DIP 2012
SL06506AV	65.8	7.00	9.10	16.5	1.68	SMD 1365
SL06710AV	67.5	11.30	14.25	10.80	1.09	SMD 1365
SA6904AF	69.8	4.27	5.17	22.5	4.38	DIP 3412
FSMC0069Z1	69.99	1.476(35dB)	-	20.6	-	DIP 7320
SL7016V	70	16.42	20.17	12.2	0.88	SMD 1365
SA70YD	70	12.4	14.0	23.0	2.28	DIP 2012
FSMC0070Z1	70	1.473(35dB)	-	20.1	-	DIP 7418
SA70KF	70	9.52	10.28	28.5	4.4	DIP 3412
SL7009V	70	9.31	11.70(35dB)	10.7	0.94	SMD 1365
SA70ME	70	7.30(2.5dB)	8.50	20.0	2.95	DIP 2712
SL7006V	70	6.50	9.50	8.20	0.85	SMD 1365
SL7004V	70	4.46	7.18	8.50	1.0	SMD 1365
SL7003V	70	3.55	6.18	7.70	1.07	SMD 1365
SA70R1X	70	-	2.36	20.0	2.60	SMD 1965
SA70XX	70	1.30	2.05(35dB)	18.2	2.04	SMD 1965
SL07020BD1	70	20.50	22.70	18.75	1.64	SMD 2098
SA70G1D	70	20.4	21.7	22.8	2.34	DIP 2012
SA70HRD	70	19.60	21.45	24.0	1.98	DIP 2012
SA70G2D1	70	20.40	21.70	23	2.35	SMD 2098
SA07007AD1	70	8.09(10dB)	8.78(35dB)	27.7	3.36	SMD 2098
SL7005V	70	5.60	8.50(35 dB)	8.5	0.84	SMD 1365
SL7005B	70	5.80	7.85	9.2	1.30	SMD 1365
SL7007V	70	7.8	11.0	8.6	0.85	SMD 1365
SL7020V	70	20.05	24.08	15.5	0.85	SMD 1365
SA70ZE	70	6.9	8.2	23.5	2.865	DIP 2712
SA70W1Y	70	0.33	0.98(50dB)	8.5	3.22	SMD 2490
SA70UX	70	0.59	1.395	13.7	2.5	SMD 1965
SA70UD	70	0.59	1.395	13.7	2.5	DIP 2012
SA70S1F	70	-	1.8	20.0	3.45	DIP 3412
SA70P1F	70	20.75	21.81	23.5	2.83	DIP 3412
SA70K1F	70	18.65	19.50	25.5	4.43	DIP 3412
SA70HD	70	19.57	21.43	24.5	1.98	DIP 2012
SA70ED	70	1.2	1.95	23.0	2.6	DIP 2012
SA70D1F	70	26.25	28.45	24.2	4.2	DIP 3412
SA07014AV	70	14.82	16.82	23.5	1.62	SMD 1365
SA07014AD1	70	15.15	16.48	21.0	2.34	SMD 2098
SL7006D	70	6.5	9.5	8.2	0.85	DIP 2012
SA70C2D1	70	9.58	10.79	19.4	2.48	SMD 2098
SL7010V	70	10.4	13.1	10.4	1.2	SMD 1365
SA70100AF	70	10.17	11.19(50dB)	22.5	3.2	DIP 3412
SA70105AF	70	10.67	11.65(50dB)	23.5	3.44	DIP 3412
SA70J2D	70	19.47	20.92(50dB)	22.5	2.42	DIP 2012
SA70H2D1	70	26.7	28.3	25.2	2.0	SMD 2098
SL7040AD	70	40.8	46.8	20.7	0.89	DIP 2012
SA7019AV	70	19.88	21.77	26.0	1.61	SMD 1365
SA07020AD1	70	20.46	21.78	23.5	2.26	SMD 2098
SL07020AV	70	27.7(25dB)	29.7	13.9	0.68	SMD 1365
SA07005AD1	70	5.82	7.54	15.80	1.96	SMD 2098
SA07019CV	70.1	20.36	22.38	27.0	1.69	SMD 1365
SA07019BV	70.1	19.98	21.88	27.3	1.68	SMD 1365
SA70119AF	70.1	19.2	20.18(50dB)	23.5	3.27	DIP 3412
SA7410AD1	74.9875	11.50(30dB)	11.65	20.0	2.32	SMD 2098
SL07521BT	75	22.10	25.70	14.0	0.93	SMD 9148
SL7530V	75	31.00	35.20	17.0	0.86	SMD 1365
SA07511BV	75	12.42	14.55	22.00	1.55	SMD 1365
SA75EF	75	19.4	20.7(50 dB)	24.0	-	DIP 3412
SA75AD	75	1.2	1.95	23.0	2.6	DIP 2012
SL07529AV	75	30.8	36.2	17.0	0.84	SMD 1365
SA07530AD1	75	30.36	32.08	27.5	2.03	SMD 2098
SL7515BT	75	16.95	20.70	13.0	0.88	SMD 9148
SL7520EV	75	21.6	25.7	16.3	0.75	SMD 1365
SL7520GV	75	21.4	25.1	13.5	0.95	SMD 1365
SL07505AV	75	5.95	8.40	12.8	1.21	SMD 1365
SL07510AV	75	11.20	13.90	12	1.16	SMD 1365
SA07511AD1	75	13.13(30dB)	13.40	20.5	2.40	SMD 2098
SA07526AD	75	28.40(20dB)	29.20(50dB)	26.5	1.83	DIP 2012
SL07526AV	75	27.9	33.2	16.3	0.82	SMD 1365
SL07527AT	75	28.2	32.0(30dB)	16.6	0.83	SMD 9148
SL07527BT	75	28.20	32.40(30dB)	17.0	0.83	SMD 9148
SA07526AD1	75	28.70	29.29(50dB)	26.50	1.83	SMD 2098
SA07527AD1	75	27.64	29.42(30dB)	26.50	1.65	SMD 2098
SA07540DD1	75	41.20	43.40	34.00	1.78	SMD 2098
SA07540ED1	75	40.58	42.40	33.40	1.83	SMD 2098
SL07527DV	75	27.92	31.38	14.5	1.10	SMD 1365
SL07540AV	75	41.25	44.60	22.50	1.21	SMD 1365
SL07540BD1	75	41.35	44.66	27.00	1.50	SMD 2098
SL07540CV	75	41.95	45.95	21.40	0.99	SMD 1365
SL07540FV	75	42.30	46.10	21.40	0.99	SMD 1365
SL07527CT	75.1	28.4	32.4(30dB)	18.2	0.83	SMD 9148
SL07526BV	75.1	27.17	28.81(15dB)	15.4	1.13	SMD 1365
SA07702AD1	77.5	3.12	4.67	19.40	1.71	SMD 2098
SA07714AD1	77.5	14.53	15.95	21.90	2.29	SMD 2098
SA07920AV	79.9	20.62	22.26	24.0	1.69	SMD 1365
SA07920BV	79.9	20.60	22.20	24.0	2.5	SMD 1365
SL08020BD1	80	20.36	22.66	17.5	1.64	SMD 2098
SA08020AD1	80	20.50	21.80	23.0	2.38	SMD 2098
SA08030AD1	80	30.60	32.22	25.70	1.78	SMD 2098
SA82AD	82	5.80	7.40	17.5	-	DIP 2012
SA08202AD1	82.5	3.05	4.62	20.0	1.69	SMD 2098
SA8302AV	83.0625	3.78	3.92	21.6	1.81	SMD 1365
SA08426AV	84	27.6(10dB)	28.2(20dB)	26.0	1.42	SMD 1365
SA08520BV	85	20.88	22.66	23.50	1.64	SMD 1365
SA08520AD1	85.1	20.02	21.39	23.0	1.95	SMD 2098
SL08520AV	85.1	21.35	25.10	11.50	0.88	SMD 1365
SA82B1D	85.2	18.4	19.9	24.2	2.2	DIP 2012
SA87AD	87.2	8.00	9.70	20.5	2.28	DIP 2012
SA09102AV	91.25	3.42(30dB)	3.60(45dB)	20.3	1.80	SMD 1365
SL09559AV	94.7	60.70	66.20	25.0	1.60	SMD 1365
SL9515V	95	14.5	17.2	12.5	1.15	SMD 1365
SL09519AV	95	20.15	23.25	14.80	-	SMD 1365
SL9635V	96	36.8	40.0	16.8	0.942	SMD 1365
SL1200B-09622AS	96	-	28.3	9.5	60	SMD 0705
SL09622AS	96	-	28.3	9.5	-	SMD 0705
SL1028V	100	29.00	33.30	17.5	0.88	SMD 1365
SA100CX	100	0.55	1.38	13.7	2.4	SMD 1965
SL10003AF	100.5	-	3.75(45dB)	23.50	4.75	DIP 3412
SA10003AF	100.5	-	3.75(45dB)	23.50	4.78	SMD 3412
SA10309AD1	103	10.20	11.55	21.00	2.30	SMD 2098
SL10405AV	104	5.98	7.			