



Electronic Parts and Components

SAW DEVICE SELECTION TABLE

for

Multimedia Applications

(TV, CATV, VCR, DVB, DAB, SAT)

Searchdatasheet.com

Content	Page
IF Filters for Intercarrier Applications	1
IF Filters for Quasi/Split Sound Applications	3
IF Filters for Video Applications	4
IF Filters for Audio Applications	6
Bandpass Filters for Digital Cable Applications	8
Bandpass Filters for Digital Terrestrial TV Applications	9
Bandpass Filters for Dual Conversion Tuners	9
Bandpass Filters for Digital Audio Applications	10
Vestigial Sideband Filters	11
Satellite Filters (1-Channel)	12
Satellite Filters (2-Channel)	12



IF Filters for Intercarrier Applications

Picture Carrier MHz	Type		PC - SC	Sound	Color	Group Delay		Standard	Package
			Distance MHz	Carrier dB	Carrier DB	sag ns	CC ns		
38.00	K2953M	i,	5.5...6.5	20, 21	3.1	-85	-30	D/K, B/G	SIP5K
	K2958M	i,	5.5...6.5	20, 20	1.4	ripple=50		D/K, B/G	SIP5K
	K2959M	i,	5.5...6.5	17, 19	1.0	ripple=30		D/K, B/G	SIP5K
	K2963M		5.5...6.5	20, 21	4.5	-95	-25	D/K, B/G	SIP5K
	K2965M	i,	5.5...6.5	19, 20	2.9	-50	50	D/K, B/G	SIP5K
	K2972M		5.5...6.5	15, 16	1.2	ripple=40		D/K, B/G	SIP5K
	K2973M	i,	5.5...6.5	17, 20	1.7	-80	0	D/K, B/G	SIP5K
	K6264K	p,i	5.5...6.5	19, 20	2.2	0	35	D/K, B/G	DIP10K
	K6264K	p,i	4.5	21	4.8	ripple=40		M/N	DIP10K
	K6265K	p,i	5.5...6.5	18, 21	1.8	-80	-20	D/K, B/G	DIP10K
	K6265K	p,i	4.5	22	5.6	ripple=40		M/N	DIP10K
	K6268K	p,	4.5	20	5.7	ripple=40		M/N	DIP10K
	K6277K	p,	4.5	18	4.1	ripple=40		M/N	DIP10K
	K6277K	p,	5.5...6.5	19, 19	2.0	15	30	D/K, B/G	DIP10K
	K6284K	p,	4.5	22	3.3	ripple=50		M/N	DIP10K
	M1973D		4.5	20	1.1	0	40	M/N	SIP5D
38.90	G1872M		5.5	20	3.9	-100	65	B/G	SIP5K
	G1875M		5.5	20	2.7	-50	70	B/G	SIP5K
	G1962M	*,i	5.5	20	2.3	-70	30	B/G	SIP5K
	G1963M	*,i	5.5	20	0.9	-85	0	B/G	SIP5K
	G1965M	*,i	5.5	20	1.0	ripple=50		B/G	SIP5K
	G1966M	*,	5.5	19	2.8	-50	60	B/G	SIP5K
	G1968M	*,	5.5	20	3.7	-90	165	B/G	SIP5K
	G1974M	*,	5.5	18	1.7	-40	60	B/G	SIP5K
	G1975M	*,i	5.5	20	2.8	-90	100	B/G	SIP5K
	G1980M	*,	5.5	16	4.0	ripple=50		B/G	SIP5K
	G1985M	*,	5.5...5.85	14, 14	0.2	-90	70	B/G NICAM	SIP5K
	G1986M	*,i	5.5...5.85	14, 14	0.7	-90	10	B/G NICAM	SIP5K
	J1955M		6.0	22	3.2	ripple=40		I	SIP5K
	J1956M	*,i	6.0	20	2.5	ripple=40		I	SIP5K
	J1981M	*,i	6.0...6.55	13, 14	0.8	ripple=40		I NICAM	SIP5K
	K2955M	i,	5.5...6.5	21, 20	3.8	-50	0	B/G, D/K	SIP5K
	K2962M		5.5...6.0	15, 15	1.0	ripple=40		B/G, I	SIP5K
	K2966M	i,	5.5...6.5	19, 20	3.1	-60	50	B/G, D/K	SIP5K
	K2967M		5.5...6.5	20, 21	2.0	-65	0	B/G, D/K	SIP5K
	K2971M	i,	5.5...6.5	19, 19	0.7	-70	20	B/G, D/K	SIP5K
K2977M		5.5...6.5	14, 14	1.1	-65	0	B/G, D/K	SIP5K	

cont.



IF Filters for Intercarrier Applications (cont.)

Picture Carrier MHz	Type	PC - SC Distance MHz	Sound Carrier dB	Color Carrier DB	Group sag ns	Delay CC ns	Standard	Package	
38.90	K6255K	*, p	5.5	19	3.1	-60	20	B/G	DIP10K
	K6255K	p,	6.5	20	0.8	-50	20	D/K	DIP10K
	K6256K	*, p	5.5	20	2.3	-65	30	B/G	DIP10K
	K6259K	p, i	5.5...6.5	18, 17	0.3	-75	20	B/G, D/K	DIP10K
	K6259K	p, i	4.5	18	1.9	ripple=40		M/N	DIP10K
	K6260K	*, p	5.5	16	2.1	-70	40	B/G	DIP10K
	K6262K	p,	4.5	17	2.4	ripple=40		B/G	DIP10K
	K6270K	*, p	5.5	20	3.0	-70	150	B/G	DIP10K
	K6270K	p,	6.5	20	1.0	-60	30	D/K	DIP10K
	K6271K	*, p	5.5	18	2.1	-65	150	B/G	DIP10K
	K6272K	*, p	5.5	20	2.8	-60	20	B/G	DIP10K
	K6272K	p,	5.5...6.5	14, 14	1.2	-70	0	B/G, D/K	DIP10K
	K6276K	p,	4.5	18	1.6	ripple=40		M/N	DIP10K
	K6276K	*, p,	5.5...6.5	17, 18	0.2	-75	10	B/G, D/K	DIP10K
	K6292K	p,	4.5	18	2.1	ripple=40		M/N	DIP10K
	K7252M	p, i	5.5...6.5	17, 19	1.2	-40	50	B/G,D/K	SIP5K
	K7252M	p, i	4.5	18	1.8	ripple=50		M/N	SIP5K
	K7255M	p,	5.5...6.5	17, 16	0.2	-70	20	B/G,D/K	SIP5K
	K7255M	p,	4.5...6.5	18, 18, 17	1.4	ripple=40		M/N	SIP5K
	M1956M		4.5	21	1.1	0	110	M/N	SIP5K
39.50	J1951M	*	6.0	22	3.8	ripple=40		I	SIP5K
	J1953M		6.0	20	2.9	ripple=40		I	SIP5K
45.75	M1859M		4.5	17	4.5	ripple=40		M/N	SIP5K
	M1861M		4.5	17	4.3	ripple=50		M/N	SIP5K
	M1862M		4.5	14	1.6	ripple=50		M/N	SIP5K
	M1865D	i,	4.5	13	0.3	ripple=50		M/N	SIP5D
	M1958M		4.5	20	4.3	ripple=50		M/N	SIP5K
	M1962M	**,	4.5	20	5.2	ripple=50		M/N	SIP5K
	M1964M		4.5	20	4.3	ripple=50		M/N	SIP5K
	M1967M	** , i	4.5	19	1.0	ripple=40		M/N	SIP5K
	M1971M		4.5	17	2.0	ripple=40		M/N	SIP5K
58.75	N1910M	h,	4.5	19	3.5	ripple=40		M	SIP5K
	N1951M	i,	4.5	18	4.0	ripple=50		M	SIP5K
	N1952D		4.5	19	2.0	ripple=50		M	SIP5D

*: suitable for CENELEC EN 55020

** : suitable for FCC EIA / IS-31

p: pin configuration different from standard package

s: samples available (not yet in production)

o: obsolete type (not for new designs)

h: high temperature stability

i: data sheet is available in Internet



IF Filters for Quasi/Split Sound Applications

Picture Carrier MHz	Type	PC - SC Distance MHz	Sound Carrier dB	Color Carrier DB	Group Delay sag ns	Delay CC ns	Standard	Package
38.00	K3264K	5.5...6.5	35, 39	0.6	-75	-15	D/K, B/G	DIP10K
	K3351K *, #	5.5...6.5	45, 48	1	-35	50	D/K, B/G	DIP10K
38.90	G3254K *	5.5...5.85	33, 23	0.1	-95	60	B/G NICAM	DIP10K
	G3264K *	5.5...5.85	36, 23	0.1	-70	120	B/G NICAM	DIP10K
	G3354K *, p, #	5.5...5.85	41, 23	-0.3	-60	40	B/G NICAM	DIP10K
	G3355K *, #, i	5.5...5.85	42, 25	0.4	-55	40	B/G NICAM	DIP10K
	G3652K p, #	5.5...5.85	35, 23	-0.4	ripple=40		B/G NICAM	DIP10K
	J3351K p, #	6.0...6.55	43, 47	2.6	ripple=40		I NICAM	DIP10K
	J3353K *, #, i	6.0...6.55	52, 56	-0.1	0	-50	I NICAM	DIP10K
	J3652K p, #	6.0...6.55	56, 52	-0.6	ripple=40		I NICAM	DIP10K
	K3258K	5.5...6.5	56, 44	0.3	-30	40	D/K, B/G	DIP10K
	K3350K *, #, i	5.5...6.5	43, 55	1	-90	30	B/G, D/K	DIP10K
39.50	K3561M p, #	5.5...6.5	49, 35	1.6	-40	50	B/G, D/K	SIP5K
	J3352K *, #	6.0...6.55	55, 51	0.3	ripple=30		I NICAM	DIP10K
45.75	M3271K **, t	4.5	29	0.1	ripple=60		M/N	DIP10K
	M3352K **, #	4.5	40	0	ripple=50		M/N	DIP10K
	M3354K **, #	4.5	28	-0.4	ripple=50		M/N	DIP10K
	M3565M p, #	4.5	32	0.2	ripple=60		M/N	SIP5K
	M3568M p, #, i	4.5	43	2.4	ripple=60		M/N	SIP5K
	M3654K p, #, i	4.5	40	0.3	0	-40	M/N	DIP10K
58.75	N3561M p, #	4.5	29	0.3	ripple=50		M	SIP5K
	N3564M p, #	4.5	40	0.0	0	80	M	SIP5K

*: suitable for CENELEC EN 55020

** : suitable for FCC EIA / IS-31

#: sound channel with sound passband only

i: data sheet is available in Internet

o: obsolete type (not for new designs)

t: optimized for Twin PLL IC's

p: pin configuration different from standard package



IF Filters for Video Applications

Picture Carrier MHz	Type	PC - SC Distance MHz	Sound Carrier dB	Color Carrier DB	Group Delay sag ns	Delay CC ns	Standard	Package
33.40	G3957M	*	-6.5	30	-	ripple=40	L	SIP5K
	K3450K	*, p	-6.5	30	-	ripple=40	L	DIP10K
	K6260K	*, p	-6.5	41	-	ripple=60	L	DIP10K
33.90	K3953M	*, i	-6.5	53	-	ripple=50	L	SIP5K
	K6256K	*, p	-6.5	54	-	ripple=40	L	DIP10K
	K6257K	*, p	-6.5	54	-	ripple=50	L	DIP10K
	K6263K	*, p	-6.5	58	-	-50 50	L	DIP10K
	K6271K	*, p	-6.5	49	-	ripple=40	L	DIP10K
	K6292K	*, p	-6.5	55	-	ripple=40	L	DIP10K
	K7257M	p, i	-6.5	53	-	-50 50	L	SIP5K
38.00	K3955M		5.5...6.5	40, 56	0.8	ripple=40	B/G, D/K	SIP5K
	K3957M	*	5.5...6.5	48, 55	1	-50 50	B/G, D/K	SIP5K
	K6266K	*, p	5.5...6.5	48, 60	2.2	-50 70	B/G, D/K	DIP10K
	K6266K	p	4.5	29	2.3	0 70	M/N	DIP10K
	K6268K	*, p	5.5...6.5	48, 57	2	-90 -10	B/G, D/K	DIP10K
	K6274K	*, p	5.5...6.5	47, 49	2.5	ripple=40	B/G, D/K	DIP10K
	K6274K	p,	4.5	31	3.0	0 50	M/N	DIP10K
	K6284K	p,	5.5...6.5	47, 56	0.9	-90 10	D/K, B/G	DIP10K
	K7262D	p,	5.5...6.5	53, 44	1.8	-50 70	B/G, D/K	SIP5D
K7262D	p,	4.5	47	1.9	20 70	M/N	SIP5D	
38.90	G3957M	*	5.5...6.5	6, 45	0	ripple=40	B/G, D/K, L	SIP5K
	K3450K	*, p, i	5.5...6.5	5, 45	0	ripple=40	B/G, D/K, L	DIP10K
	K3450K	*, p, i	5.5	48	0.8	ripple=40	B/G	DIP10K
	K3953M	*, i	5.5...6.5	24, 52	1	ripple=50	B/G, D/K, L, I	SIP5K
	K3959D	*, i	5.5...6.5	32, 50	1.1	-50 20	B/G, D/K, I	SIP5D
	G3956M	*, i	5.5	39	1	-85 70	B/G	SIP5K
	G3958M	*	5.5	38	0	ripple=40	B/G	SIP5K
	G3962M	*, i	5.5	54	3	-85 15	B/G	SIP5K
	G3963M	*	5.5	56	2.7	ripple=50	B/G	SIP5K
	G3964M	*	5.5	51	2.6	-20 40	B/G	SIP5K
	G3967M	*	5.5	61	3.4	-85 15	B/G	SIP5K
	G3970M	*	5.5	48	3.7	-35 150	B/G	SIP5K

cont.



IF Filters for Video Applications (cont.)

Picture Carrier MHz	Type	PC - SC Distance MHz	Sound Carrier dB	Color Carrier DB	Group Delay sag ns	Delay CC ns	Standard	Package
38.90	K6256K	*, p	6.0...6.5	53, 50	0.8	ripple=40	D/K, I, L	DIP10K
	K6257K	*, p	5.5	44	1.3	-55 70	B/G	DIP10K
	K6257K	*, p	6.0...6.5	52, 58	0.8	ripple=50	D/K, I, L	DIP10K
	K6260K	*, p	6.5	51	-	ripple=60	L	DIP10K
	K6262K	*, p	5.5	44	0.5	ripple=40	B/G	DIP10K
	K6263K	*, p	5.5...6.5	42, 61	0.5	-50 50	B/G, D/K, L	DIP10K
	K6263K	p,	4.5	29	2.2	ripple=40	M/N	DIP10K
	K6271K	*, p	6.0...6.5	64, 51	0.5	ripple=40	D/K, L, I	DIP10K
	K6292K	*, p	6.0...6.5	58, 56	0.5	ripple=40	D/K, L, I	DIP10K
	K7257M	p, i	5.5...6.5	43, 60	0.5	-50 50	B/G, D/K, L	SIP5K
	K7257M	p, i	4.5	39	2.6	ripple=50	M/N	SIP5K
	M3960M		4.5	45	3.3	ripple=35	M/N	SIP5K
39.50	J3950M	*,	6.0	52	2.1	ripple=40	I	SIP5K
45.75	M3951M	** , i	4.5	32	2.2	-10 -40	M/N	SIP5K
	M3953M	** ,	4.5	37	0.2	ripple=40	M/N	SIP5K
58.75	N3954M		4.5	40	0.3	ripple=60	M	SIP5K
	N3958M	i,	4.5	40	2.8	ripple=60	M	SIP5K

*: suitable for CENELEC EN 55020

** : suitable for FCC EIA / IS-31

p: pin configuration different from standard package

i: data sheet is available in Internet



IF Filters for Audio Applications

Sound Carrier MHz	Type	PC - SC Distance MHz	Picture Carrier DB	Standard	Package
31.50-32.50	K9261M	5.5...6.5	0	D/K, I, B/G	SIP5K
	K9351M #, i	5.5...6.5	-48	D/K, I, B/G	SIP5K
	K9355D #,	5.5...6.5	-54	D/K, I, B/G	SIP5D
	K9455M p, #,	5.5...6.5	-56	D/K, I, B/G	SIP5K
	K9553M p, s,	5.5...6.5	0	D/K, I, B/G	SIP5K
31.50-33.50	K9252M	4.5...6.5	0	D/K, I, B/G, M/N	SIP5K
	K9352M #, i	4.5...6.5	-52	D/K, I, B/G, M/N	SIP5K
32.40	L9360M #,	6.5	-48	L	SIP5K
	L9455M p, #	5.85...6.5	-45	L NICAM	SIP5K
	L9456M p, #	6.5	-48	L	SIP5K
	L9460M p, #	6.5	-54	L	SIP5K
	L9461M p, #	6.5	-50	L	SIP5K
	L9653M p, #, i	6.5	-60	L	SIP5K
	L9654M p, #, i	5.85...6.5	-55	L NICAM	SIP5K
32.40-32.90	K9460M p, #	6.0...6.5	-50	D/K, L, I	SIP5K
	K9552M p,	6.0...6.55	0	D/K, L, I NICAM	SIP5K
	K9663D p, #	6.0...6.55	-46	D/K, L, I NICAM	SIP5D
32.40-33.40	K9356M #, i	5.5...6.5	-47	D/K, L, I, B/G	SIP5K
	K9260M	5.5...6.5	0	D/K, I, B/G	SIP5K
	K9462M p, #, i	5.5...6.5	-48	D/K, L, I, B/G	SIP5K
	K9650M p, #, i	5.5...6.5	-49	D/K, L, I, B/G	SIP5K
	K9653D p, #	5.5...6.5	-50	D/K, L, I, B/G	SIP5D
	K9656M p, #, i	5.5...6.5	-41	D/K, L, I, B/G	SIP5K
32.40-34.40	K9253M	4.5...6.5	0	D/K, I, B/G, M/N	SIP5K
	K9362M #,	4.5...6.5	-61	D/K, I, B/G, M/N	SIP5K
32.90	K9353M #,	6.0...6.55	-57	I NICAM	SIP5K
33.40	G9251M i,	5.5...5.85	0	B/G NICAM	SIP5K
	G9353M #,	5.5...5.85	-55	B/G NICAM	SIP5K
	K9460M p, #	5.5...5.85	-56	B/G NICAM	SIP5K
	K9552M p,	5.5...5.85	0	B/G NICAM	SIP5K
	K9663D p, #	5.5...5.85	54	B/G NICAM	SIP5D
33.50	J9250M	6.0...6.55	0	I NICAM	SIP5K
	J9361D #,	6.0...6.55	-57	I NICAM	SIP5D
	K9455M p, #,	4.5	-56	M/N	SIP5K
	K9553M p, s,	4.5	0	M/N	SIP5K

cont.



IF Filters for Audio Applications (cont.)

Sound Carrier MHz	Type	PC - SC Distance MHz	Picture Carrier DB	Standard	Package	
34.40	K9653D	p, #	4.5	-54	M/N	SIP5D
	K9661D	p, #	4.5	-52	M/N	SIP5D
39.90	L9455M	p, #	-5.85..-6.5	-51	L NICAM	SIP5K
	L9460M	p, #	-6.5	-42	L	SIP5K
40.40	L9353M	#,	-6.5	-55	L	SIP5K
	L9354M	#,	-5.85..-6.5	-62	L NICAM	SIP5K
	L9456M	p, #	-6.5	-50	L	SIP5K
	L9653M	p, #, i	-6.5	-52	L	SIP5K
	L9654M	p, #, i	-5.85..-6.5	-54	L NICAM	SIP5K
	K9650M	p, #, i	-6.5	-49	L	SIP5K
	K9656M	p, #, i	-5.85..-6.5	-51	L NICAM	SIP5K
	K9661D	p, #	-5.85..-6.5	-53	L NICAM	SIP5D
41.00	L9461M	p, #	-6.5	-52	L	SIP5K
41.25	M9260M	i,	4.5	0	M/N	SIP5K
	M9370M	#,	4.5	-60	M/N	SIP5K
54.25	N9260M	i,	4.5	0	M	SIP5K
	N9350M	#,	4.5	-50	M	SIP5K

- #: sound channel with sound passband only
- p: pin configuration different from standard package
- o: obsolete type (not for new designs)
- s: samples available (not yet in production)
- i: data sheet is available in Internet



Bandpass Filters for Digital Cable Applications

Center Frequency MHz	Type	Bandwidth 3dB MHz	Standard	Package
23.40	X6863D	1.9	DVB-C (Europe) Out of Band	SIP5D
36.125	X6865D	6.0	DVB-C (Europe), EuroDOCSIS	SIP5D
	X6966D i,k,a	8.0	DVB-C (Europe), EuroDOCSIS	SIP5D
	X7053L	8.0	DVB-C (Europe), EuroDOCSIS	DIP18D
36.15	X7052L	1.8	DVB-C (Europe) Out of Band	DIP18D
36.20	X6967M	2.7	DVB-C (Europe) Out of Band	SIP5K
43.75	X6864D	6.2	DVB-C (US); OpenCable DOCSIS	SIP5D
	X6964D i,k,a	6.0	DVB-C (US); OpenCable DOCSIS	SIP5D
	X7050L	6.0	DVB-C (US); OpenCable DOCSIS	DIP18D
44.00	X6866D a,	6.2	DVB-C (US); OpenCable DOCSIS	SIP5D
	X6855M	8.0	DVB-C (Europe),	SIP5K
	X6959M	1.7	DVB-C (Europe) OpenCable; Out of Band	SIP5K
	X6965D i,k,a	6.0	DVB-C (US); OpenCable	SIP5D
	X9650M p,	1.1 1.8	DVB-C (Europe) OpenCable; Out of Band Switchable Filter	SIP5K
57.00	X6933D h,	5.9	Japan	SIP5D
	X6989M	6.1	Japan	SIP5K
70.00	X7054L	4.0	DOCSIS (Headend)	DIP18D
various		c, s various	Dig. Cable	various

- s: samples available (not yet in production)
- a: alternative type available (with similar characteristics)
- k: also available in SIP5K package
- o: obsolete type (not for new designs)
- c: please contact your SAW filter counterpart (Sales / Marketing)
- h: high temperature stability
- p: pin configuration different from standard package
- i: data sheet is available in Internet



Bandpass Filters for Digital Terrestrial TV Applications

Center Frequency MHz	Type		Bandwidth 3dB MHz	Standard	Package
36.00	X6857D	a,	8.1	DVB-T (Europe)	SIP5D
36.125	X6872D		7.0	DVB-T (Europe)	SIP5D
	X6874D	k,a	8.0	DVB-T (Europe)	SIP5D
36.17	X7251D	p,	7.0	DVB-T (Europe)	SIP5D
			8.0	Switchable filter	
44.00	X6850K		5.6	ATSC (US) 2-in-1 filter	DIP10K
	X6941D	s,h,a	5.6	ATSC (US)	SIP5D
	X6965D	i,k,a	6.0	ATSC (US)	SIP5D
	X7004L	h,	5.6	ATSC (US)	DIP18D
57.00	X6933D	h,	5.9	ISDB-T (Japan)	SIP5D
various		c,s	various	Dig. Terrestrial TV	various

Bandpass Filters for Dual Conversion Tuners (for Cable and Terrestrial Applications)

Center Frequency MHz	Type		Insertion Attenuation dB (typ.)	Features	Package
1090	B1602		4,3	bal. 50Ω to bal. 50Ω Usable passband 12MHz	QCC8B
1120	B1601		4,3	unbal. 50Ω to unbal. 50Ω. Usable passband 6MHz	QCC8B
1220	B1603	s, c	4,5	bal. 200Ω to bal. 200Ω. Usable passband 8MHz	QCC8B

- s: samples available (not yet in production)
- a: alternative type available (with similar characteristics)
- k: also available in SIP5K package
- o: obsolete type (not for new designs)
- c: please contact your SAW filter counterpart (Sales / Marketing)
- h: high temperature stability
- p: pin configuration different from standard package
- i: data sheet is available in Internet



Bandpass Filters for Digital Audio Applications

Center Frequency MHz	Type		Bandwidth 3dB MHz	Standard	Package
30.72	X7001L	h	1.5	DAB	DIP18D
38.912	X6922M	h	1.5	DAB	SIP5K
113.51	Y7104L	h	4.0	XM Radio	DIP18D
115.24	Y7102L	h	3.1	Worldspace	DIP18D
116.61	Y7103L	h	2.8	XM Radio	DIP18D
919.55	B4030	h	1.5	DAB	QCC8B
various		c,s		Sirius	
various		c,s	various	Dig. Audio	various

- s: samples available (not yet in production)
- a: alternative type available (with similar characteristics)
- k: also available in SIP5K package
- o: obsolete type (not for new designs)
- c: please contact your SAW filter counterpart (Sales / Marketing)
- h: high temperature stability
- p: pin configuration different from standard package
- i: data sheet is available in Internet



Vestigial Sideband Filters

Picture Carrier MHz	Type	Vestigial Sideband MHz	Bandwidth 3dB MHz	Sound Carrier	Standard	Package
38.90	G4963D	0.75	7.0	yes	B/G	SIP5D
	K4960D	0.75	8.0	yes	D/K	SIP5D
45.75	G4962M	0.75	7.0	yes	B/G	SIP5K
	J4951M	1.25	8.0	yes	I, L	SIP5K
	K4961M	0.75	8.0	yes	D/K	SIP5K
	M4951M	0.75	6.0	yes	M/N	SIP5K
	M4952M	0.75	6.0	yes	M/N	SIP5K



Satellite Filters (1-Channel)

Center Frequency MHz	Type	Bandwidth 3dB MHz	Package
480.00	B 800 b,s	27	QCC8C

Satellite Filters (2-Channel)

Center Frequency MHz	Type	Bandwidth 3dB MHz	Package
479.50	B 801 s,	18 + 27	QCC8C

b: optimized for PAL / NTSC systems
s: samples available (not yet in production)