

# RF SAW Filter

RF SAW Filter

110MHz~2665MHz

Multi-size

Package: SMD /DIP



## Features

- Low-loss SAW component
- Low amplitude ripple
- Electrostatic Sensitive Device (ESD)
- Multiple specification and multi-size
- Frequencies from 110MHz to 2665MHz
- Applications: GPS, ISM Band, Wireless communications, Pager, Military, LNB, Satellite TV, WiFi, Bluetooth, and etc.
- RoHS Compliant /Pb Free



## Standard Specifications

Part Number	Center Frequency (MHz)	Pass Bandwidth (MHz)	Insertion Loss (dB) max.	Package Code
SF1037	110	0.3	3.5	F12
SF1119	110	1	4.4	F11
SF1005	110.592	0.3	3.5	F12
SF1003	110.592	1.5	2.6	QCC8C
SF1118	110.6	1.5	4.8	F11
SF4053	479.5	17	18	TO39
SF4023	479.5	17/26	20	TO39-4
SF4010	480	8	20	QCC8C
SF4014	480	4	2	DCC6
SF4168	480	20	2	DCC6
SF6008	675	25	1.7	DCC6
SF7010	740	12	3.1	DCC6
SF7020	750	50	3	DCC6
SF7126	750	5	2.8	DCC6C
SF7139	750	50	3	QCC8B
SF7011	752.5	25	2.4	DCC6
SF7012	752.5	25	2.5	F11
SF7022	752.5	25	1.4	F11
SF7024	752.5	18	1.8	DCC6C
SF7128	768	20	2.2	QCC8B
SF8023	868	4	3.2	DCC6C
SF8010	869	2	2.4	DCC6C
SF9008	914	4	3.2	F11
SF9134	915	26	2.4	DCC6
SF9135	915	26	2.6	DCC6C
SF9638	915	10	2.6	DCC6C
SF8022	823	4	3.1	DCC6C
SF8129	829	10	2.4	DCC6C
SF8028	830	6	2.4	DCC6C