

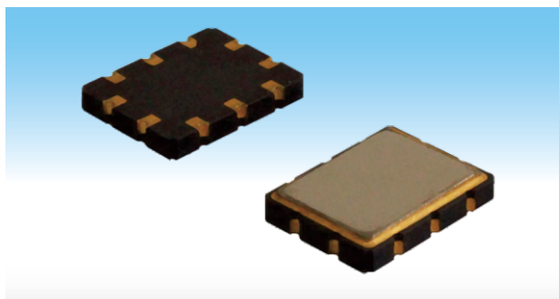
Zero-IF SAW Filter

Zero-IF SAW Filter

330MHz~900MHz

Multi-size

Package: SMD /DIP



Features

- Low-loss SAW component
- Low amplitude ripple
- Electrostatic Sensitive Device (ESD)
- Multiple specification and multi-size
- Frequencies from 330MHz to 900MHz
- Applications: Medical, Wireless communication, Cellular phone, Repeater, LTE, Pager, STB, Base station, etc.
- RoHS Compliant /Pb Free



Standard Specifications

Part Number	Center Frequency (MHz)	Pass Bandwidth (MHz)	Insertion Loss (dB) max.	Package Code
SF3222	337.4	12	32	QCC12
SF4176	435	12	70	QCC8C
SF4206	455.4	12	31	QCC12C
SF4010	480	18	18(3dB)	QCC8C
SF4053	480	18	18(3dB)	TO39
SF5124	512.2	12	30	QCC12C
SF5126	514.25	13	28	QCC12C
SF6115	690.5	30	6.8	QCC12C
SF7132	720	17	126(3dB)	QCC8C
SF7134	720	12	1.5	QCC12C
SF7135	720	11	2	QCC12C
SF7136	720	11	3	QCC12C
SF7137	720	13	8	QCC12C
SF8133	899	33	24.00(3dB)	QCC12

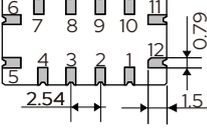
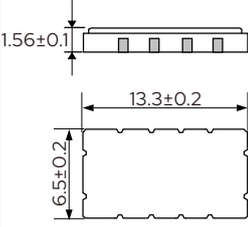
Note: More frequencies, more information, please contact with our sales department directly

SAW Device Package Code And Dimensions

SAW Device Package Code And Dimensions

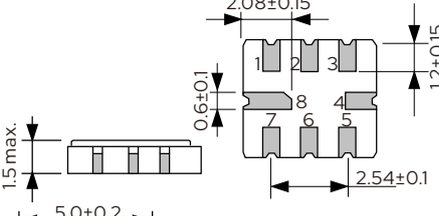
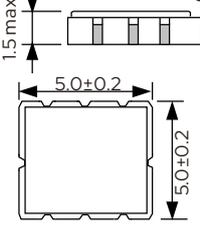
Unit: mm

QCC12

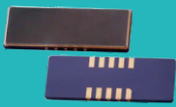
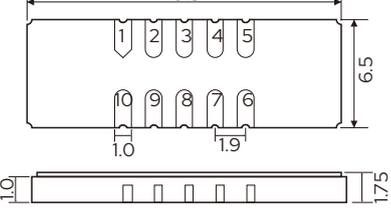
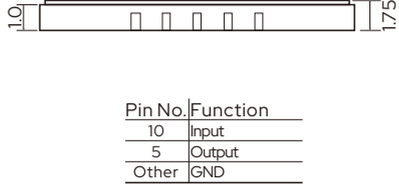
Pin No.	Function
5	Input
6	Input (Balance)
11	Output
12	Output (Balance)
Other	GND

QCC8C

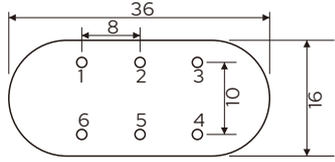
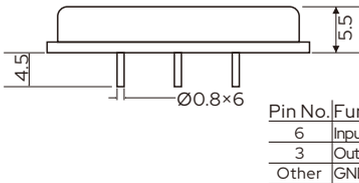
Pin No.	Function
2	Input
6	Output
Other	GND

SMD19

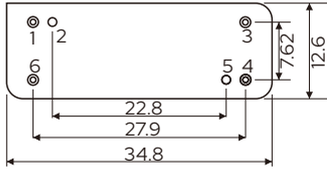
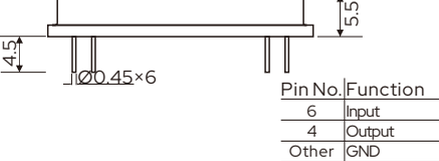
Pin No.	Function
10	Input
5	Output
Other	GND

DIP3616JB

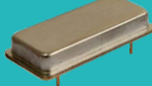
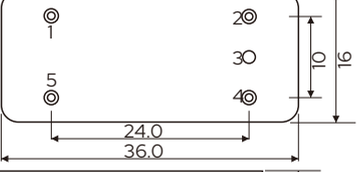
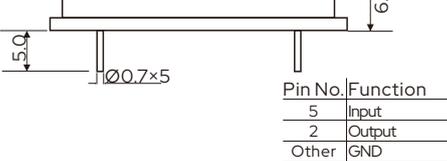
Pin No.	Function
6	Input
3	Output
Other	GND

DIP3512J

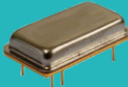
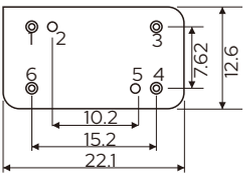
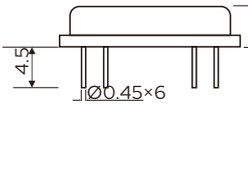
Pin No.	Function
6	Input
4	Output
Other	GND

DIP3616J

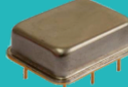
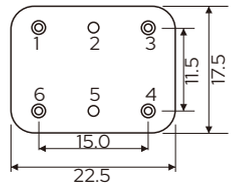
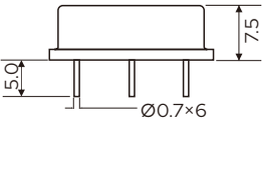
Pin No.	Function
5	Input
2	Output
Other	GND

DIP2212J

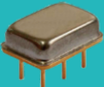
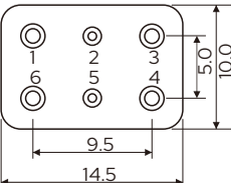
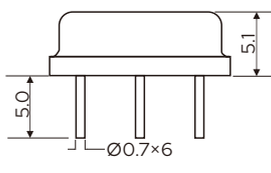
Pin No.	Function
6	Input
3	Output
Other	GND

DIP2217J

Pin No.	Function
6	Input
3	Output
Other	GND

DIP1510J

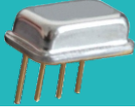
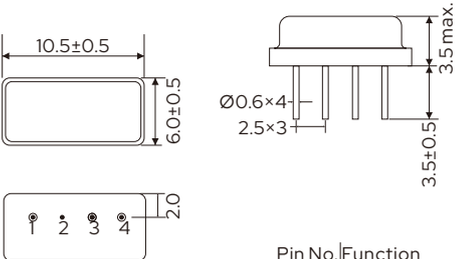
Pin No.	Function
6	Input
3	Output
Other	GND

SAW Device Package Code And Dimensions

SAW Device Package Code And Dimensions

Unit: mm

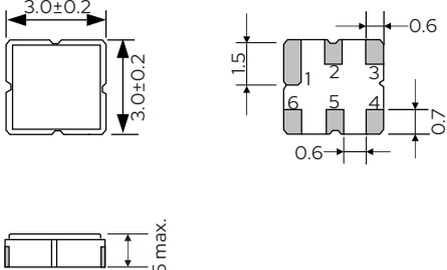
F12

Pin No. Function

1	Input
2	GND
3	Output
4	NC

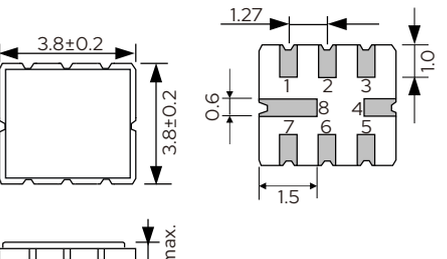
DCC6C

Pin No. Function

2	Input
5	GND
Other	Output

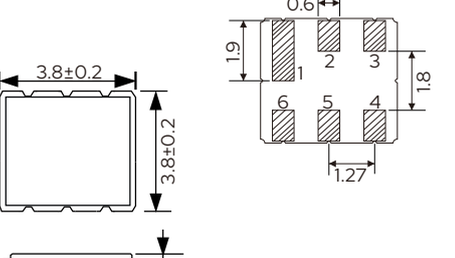
QCC8B

Pin No. Function

2	Input
6	GND
Other	Output

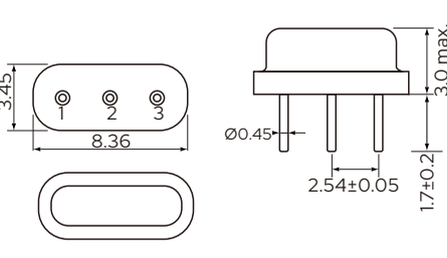
DCC6

Pin No. Function

2	Input
5	Output
Other	GND

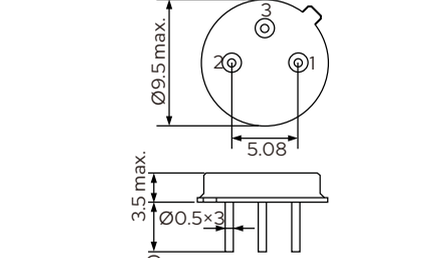
D-11

Pin No. Function

1	Input
3	Output
2	GND

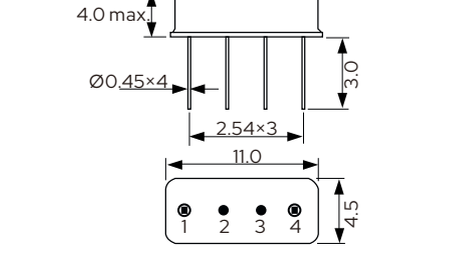
TO-39

Pin No. Function

1	Input
2	Output
3	GND

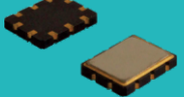
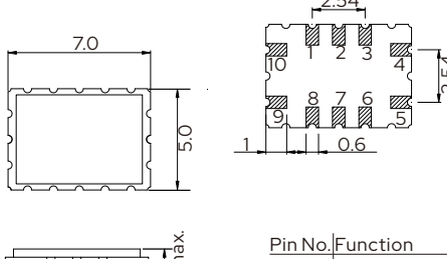
F-11

Pin No. Function

1	Input
4	Output
2/3	GND

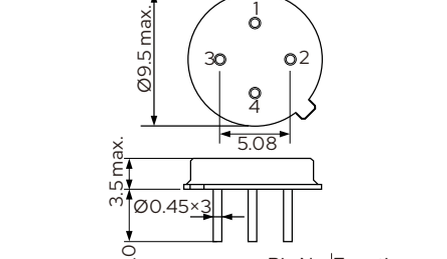
QCC12C

Pin No. Function

9	Input
10	Input (Balance)
4	Output
5	Output (Balance)
Other	GND

TO-39/4

Pin No. Function

1	Input
2	GND
3	Output
4	Output