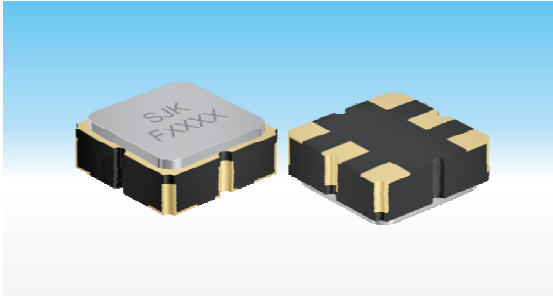


SAW Filter For Microphone

SAW Filter For Microphone

637MHz~688MHz

Size: 3.8×3.8 / 3.0×3.0



Features

- Ceramic packages suitable for surface-mount technology (SMT)
- Package code: DCC6C /DCC6(SMD3030/SMD3838)
- Low insertion loss
- Electrostatic Sensitive Device (ESD)
- Frequency range: 637MHz~688MHz
- Applications: Microphone, Wireless communications, Radio communications, etc
- RoHS Compliant /Pb Free



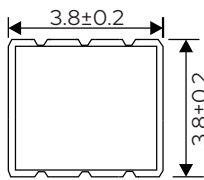
Standard Specifications

Part Number	Center Frequency (MHz)	Pass Bandwidth(MHZ)	Insertion Loss (dB) max.	Package Code
SF6130	637.5	25	1.2	SMD3030
SF6052	652.5	25	1.2	SMD3838
SF6050	680	15	1.3	SMD3030
SF6132	687.5	25	1.2	SMD3030

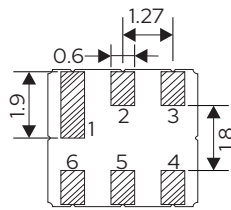
Note: More frequencies, more information, please contact with our sales department directly.

Dimensions

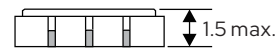
SMD3838



TOP View



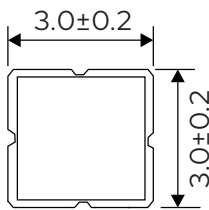
Bottom View



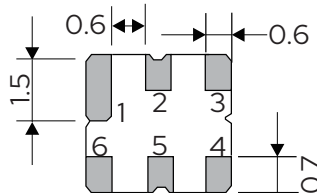
Side View

Pin No.	Function
2	Input/Output
5	Output/Input
Other	GND

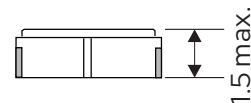
SMD3030



TOP View



Bottom View



Side View

Pin No.	Function
2	Input/Output
5	Output/Input
Other	GND