

Central frequency - 381 MHz

Passband - 16.5 MHz

Complies with Directive 2002/95/EC (RoHS)







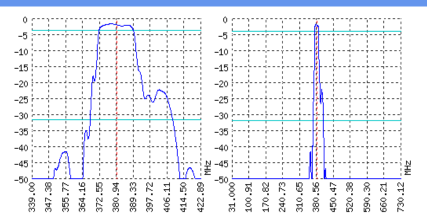


Looking for information on other SAW devices at: http://aec-pro.com/filters.php

Designed by: Ltd. AEC Design

Mass production: Ltd. AEC

TYPICAL PERFORMANCE



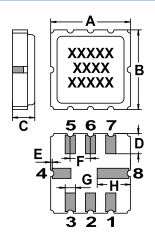
SPECIFICATIONS

Parameter	Unit	Minimum	Typical	Maximum
Central frequency	MHz	380.5	381	381.5
Insertion loss	dB	-	1.7	2
Bandwidth at -2 дБ	MHz	16	16.5	17
Bandwidth at -30 дБ	MHz	-	41	-
Amplitude ripple	dB	0.5	1	1.5
Group Delay Ripple	ns	-	-	-
Ultimate rejection	dB	-	35	-
Operating temperature	°C	-55	22	+85
Substrate	_	_	Lithium niobate 64	-

Notes:

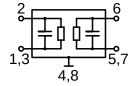
- 1. The design, manufacturing process, and specifications of this filter are subject to change.
- 2. Specification valid for measurements in AEC test fixture.

MATCHING CASE QCC 8





DIMENSIONS (mm)				
Α	5			
В	5			
С	1.4			
D	1.27			
E	0.1			
F	1.27			
G	0.64			
Н	2.08			



IIIput 30 OM		Output 30 ON		
L1, nH	-	L2, nH	-	
C1, pF	-	C2, pF	•	
Signal inp	ut: 2		-	

Ground (input): 1,3 Signal output: 6 Ground (output): 5,7

Ground: other pin

*Matching condition depends on PCB layout.

Recommendations:

- 1. See the relevant ЦПАР for maximum permissable input signal power in the bandwidth.
- 2. Input signal amplitude in the stop band is limited to 5 V.
- 3. DC voltage at the input (output) of the filter should not exceed 10 V.
- 4. It is recommended to include the coupling capacitor between the device and the generator
- 5. SAW filters are sensitive to static electricity, therefore corresponding precautions should be taken while working with them.
- 6. Do not expose the device to frequency vibrations more than 5 kHz. Do not use ultrasonic

Design and production SAW filters, resonators, delay lines, sensors.



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