Central frequency - 479.5 MHz

Passband - MHz

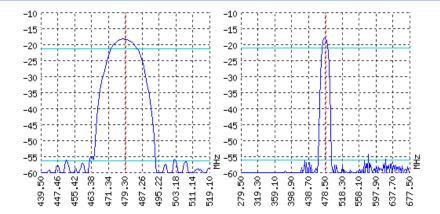
Complies with Directive 2002/95/EC (RoHS)



RoH compliant

Looking for information on other SAW devices at: http://aec-pro.com/filters.php signed by: Ltd. AEC Design Mass production: Ltd. AEC

Designed by: Ltd. AEC Design



SPECIFICATIONS

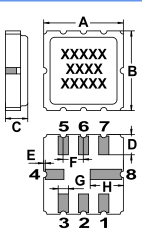
Parameter	Unit	Minimum	Typical	Maximum			
Central frequency	MHz	479	479.5	480			
Insertion loss	dB	-	17.5	19			
Bandwidth at -3 дБ	MHz	12	-	-			
Bandwidth at -38 дБ	MHz	-	-	31			
Amplitude ripple	dB	-	0.8	1			
Group Delay Ripple	ns	-	10	15			
Ultimate rejection	dB	-	40	-			
Operating temperature	°C	-55	22	+85			
Substrate	-	-	Lithium tantalate 112	-			

Notes:

1. The design, manufacturing process, and specifications of this filter are subject to change.

2. Specification valid for measurements in AEC test fixture.

CASE QCC 8







0.64

2.08

G

н

4.8

Г	Input 5	0 Ом	Output 50 Ом				
	L1, nH	-	L2, nH	-			
	C1, pF	-	C2, pF	-			
Signal input: 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 LITAP 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 (load).

MATCHING

 SAW filters are sensitive to static electricity, therefore corresponding precautions should be taken while working with them.
Do not expose the device to frequency vibrations more than 5 kHz. Do not use ultrasonic

Do not expose the device to frequency vibrations more than 5 kHz. Do not use ultrasonic cleaners.



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