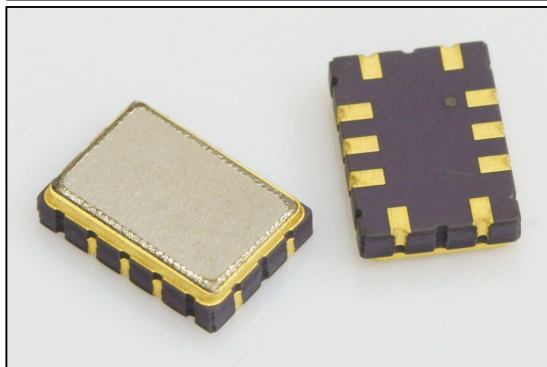


Central frequency - 189.4 MHz

Passband - 9.5 MHz

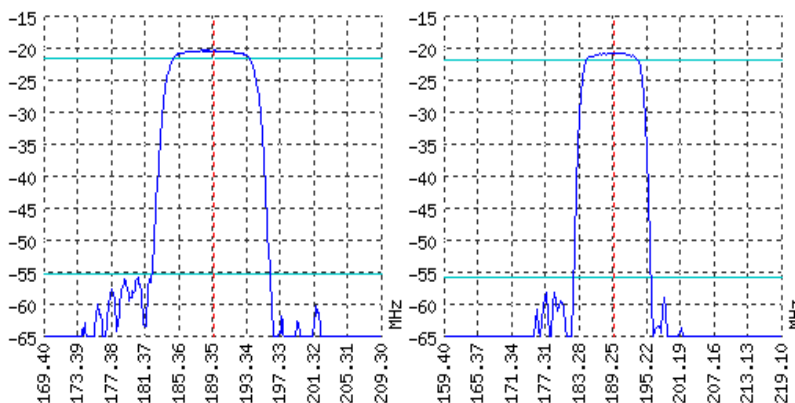
Complies with Directive 2002/95/EC (RoHS)

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

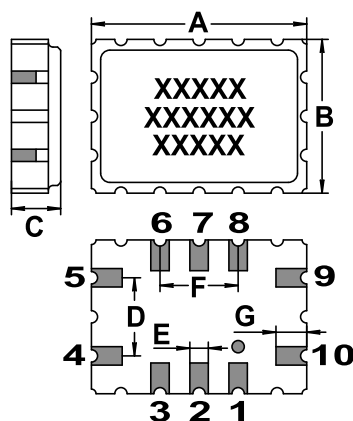
Parameter	Unit	Low frequency	Typical	Upper frequency
Central frequency	MHz	-	189.4	-
Insertion loss	dB	-	Not more 22	-
Bandwidth edge -1.2dB level	MHz	Not more 185.1	-	Not less 193.7
Bandwidth edge -35dB level	MHz	Not less 182.4	-	Not more 196.4
Amplitude ripple	dB	-	Not more 1.2	-
Group Delay Ripple	ns	-	Not more 12	-
Ultimate rejection	dB	-	35	-
Operating temperature	°C	-55	22	+85
Substrate	-	-	Lithium tantalate 112	-

Notes:

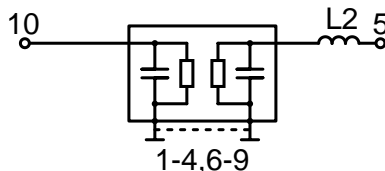
- For information. Order a ЦПАР.433561.136 TY for a complete and updated data.
- Specification valid for measurements in AEC test fixture.

CASE QCC 12B

MATCHING

<http://aec-pro.com/cases.php>

DIMENSIONS (mm)	
A	7
B	5
C	1.6
D	2.54
E	0.6
F	2.54
G	1



Input 50 Om		Output 50 Om	
L1, nH	-	L2, nH	100
C1, pF	-	C2, pF	-

Signal input: 10
Signal output: 5
Ground: other pin

*Matching condition depends on PCB layout.

Recommendations:

- See the relevant ЦПАР for maximum permissible input signal power in the bandwidth.
- Input signal amplitude in the stop band is limited to 5 V.
- DC voltage at the input (output) of the filter should not exceed 10 V.
- It is recommended to include the coupling capacitor between the device and the generator (load).
- 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 cleaners.

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



Ltd. AEC Mass production. Acceptance - QCID.
aec@aec-pro.com | tel./fax (812)252-93-70



Ltd. AEC Design Design and production. Military acceptance.
admin@aec-design.com | tel.(812)377-04-26 | fax.(812)364-60-69