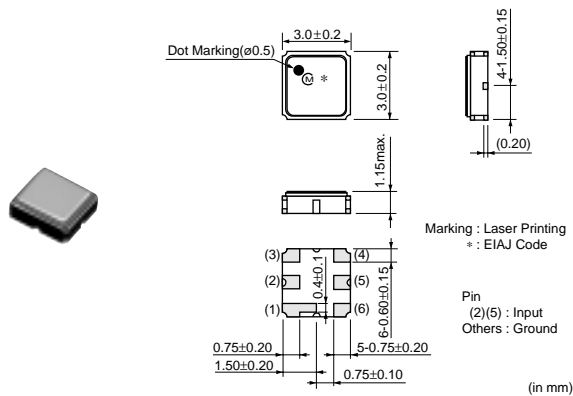


SAW Resonators

● SARCC series



■ for RKE

Part Number	Resonant Loss (dB)	Resonant Frequency (MHz)	Parallel Capacitance (at 1MHz) (pF)
SARCC304M30BXL0	2.2 max.	304.300	2.4
SARCC304M30BXM0	2.2 max.	304.300	2.4
SARCC304M30BXP0	2.2 max.	304.300	2.4
SARCC315M00BXL0	2.2 max.	315.000	2.4
SARCC315M00BXM0	2.2 max.	315.000	2.4
SARCC315M00BXP0	2.2 max.	315.000	2.4
SARCC423M22BXL0	2.5 max.	423.220	2.1
SARCC423M22BXM0	2.5 max.	423.220	2.1
SARCC423M22BXP0	2.5 max.	423.220	2.1
SARCC433M87BXL0	2.5 max.	433.870	2.1
SARCC433M87BXM0	2.5 max.	433.870	2.1
SARCC433M87BXP0	2.5 max.	433.870	2.1
SARCC433M92BXL0	2.5 max.	433.920	2.1
SARCC433M92BXM0	2.5 max.	433.920	2.1
SARCC433M92BXP0	2.5 max.	433.920	2.1
SARCC434M15BXL0	2.5 max.	434.150	2.1
SARCC434M15BXM0	2.5 max.	434.150	2.1
SARCC434M15BXP0	2.5 max.	434.150	2.1

■ for TPMS

Part Number	Resonant Loss (dB)	Resonant Frequency (MHz)	Parallel Capacitance (at 1MHz) (pF)
SARCC315M00TXL0	2.2 max.	315.000	2.4
SARCC315M00TXM0	2.2 max.	315.000	2.4
SARCC315M00TXP0	2.2 max.	315.000	2.4
SARCC433M92TXL0	2.5 max.	433.920	2.1
SARCC433M92TXM0	2.5 max.	433.920	2.1
SARCC433M92TXP0	2.5 max.	433.920	2.1

△Note • This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specification or transact the approval sheet for product specification before ordering. Especially, please read rating and △CAUTION (for storage and operating, rating, soldering and mounting, handling) in them to prevent smoking and/or burning, etc.
• You are able to read a detailed specification in the website (<http://search.murata.co.jp/>) before to require our product specification or to transact the approval sheet for product specification.