



PRODUCTS

S.A.W. Resonator (SMD)

Typical Applications:

- Communication
- Short Range Wireless

ISR

(SMD S.A.W. Resonator Series)

Part Number: **ISR5050** - Freq - Deviation - Package

ISR3030 - Freq - Deviation - Package

Example: **ISR5050-303.875-25-P**

ISR3030-303.875-25-P



Specification ISR

Part No.	Example
ISR5050 - Frequency - Deviation - Package	ISR5050-303.875-25-P
ISR3030 - Frequency - Deviation - Package	ISR3030-303.875-25-P

Part Number	Freq. (in MHz)	Deviation (in MHz)	Resonant Loss (dB)	Parallel Capacitance (pF max)	Temperature Characteristics -10°C to 60°C (ppm/°C)
ISR5050-303.875-25-P	303.875	0.25	2.5 Max	4.0	± 8
ISR5050-304.30-25-P	304.300				
ISR5050-310.00-25-P	310.000				
ISR5050-314.00-25-P	314.000				
ISR5050-314.50-25-P	314.500				
ISR5050-315.00-25-P	315.000				
ISR5050-320.65-25-P	320.650				
ISR5050-345.00-25-P	345.000				
ISR5050-359.90-25-P	359.900				
ISR5050-417.50-25-P	417.500				
ISR5050-418.00-25-P	418.000				
ISR5050-423.22-25-P	423.220				
ISR5050-432.92-25-P	432.920				
ISR5050-433.42-25-P	433.420				
ISR5050-433.92-25-P	433.920				
ISR5050-479.50-25-P	479.500				

Part Number	Freq. (in MHz)	Deviation (in MHz)	Resonant Loss (dB)	Parallel Capacitance (pF max)	Temperature Characteristics -10°C to 60°C (ppm/°C)
ISR3030-443.92-25-P	443.920	0.25	2.5 Max	4.0	± 8
ISR3030-868.35-25-P	868.350				
ISR3030-915.00-25-P	915.000				

Dimension (Unit: mm)

