

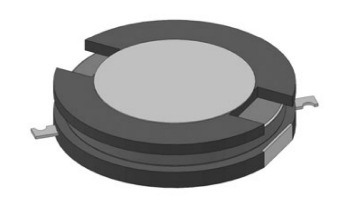
ZAC1203

SMD Z AXIS AIR COIL Low Profile

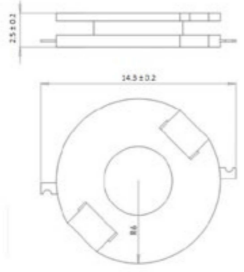
14.3x12x2.5 mm (2.38 mH - 6.38 mH)

Features

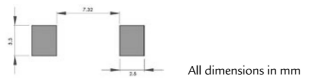
This SMD coil offers a very low profile solution for applications in which it's needed a transponder vertical coil with high sensitivity in z direction and a small surface area. It's so a lower profile solution for those applications in which the height of the component is critical. The design has the best electrical performance in these dimensions



Dimensions and recommended pad layout



All dimensions in mr



Applications

- Passive Keyless Entry and Keyless Go Systems
- RTPMS with wake up functions
- Industrial logistics and control
- Access control
- Tracking devices

Characteristics

- Very good electrical and mechanical performance
- High stability in temperature (-40°C to +125°C)
- High sensitivity values achieved with very good thermal performance
- This component is also functional to 20 and 125 kHz.

Electrical specifications

P/N	L (mH)	Q	SRF (kHz)	RDC (Ω) max.	Sensitivity (mVpp/App/m)
ZAC1203-0238J	$2.38 \pm 5\%$	>18	>1	93	>30
ZAC1203-0491J	4.91 ± 5%	>18	>1	192,5	>45
ZAC1203-0638J	$6.38 \pm 5\%$	>18	>1	230	>50