LF receiver antenna



CAS13D31



Outline

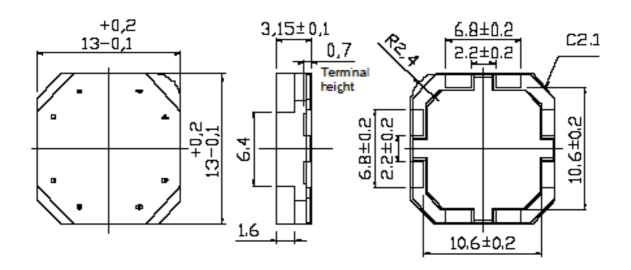
- Compact LF receiver antenna (3D).
- · Covered by over-molding.
- High sensitivity and reliability.
- L×W×H: 13.2×13.2×3.25 mm Max.
- Product weight: 1.3g (ref.)
- Operating temperature range: -40°C~ +85°C
- Storage temperature range: -40°C~ +85°C
- RoHS compliance



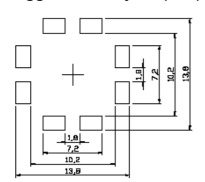
Application

• PEPS, Smart key system. Security system..

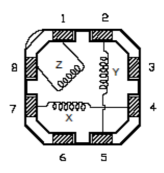
Dimensions (Unit:mm)



Suggest PCB layout (mm)



Schematic diagram (Bottom view)



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Electric characteristic

Part number	Item	4-7 (X-axis)	2-5 (Y-axis)	1-8 (Z-axis)
CAS13D31-232	Inductance	2.36 mH±4%	2.36 mH±4%	3.4 mH±4%
	Unloaded Q	Min.35	Min.35	Min.30
	S.R.F	2MHz Min.	2MHz Min.	700kHz Min.
CAS13D31-472	Inductance	4.7mH±4%	4.7mH±4%	7.2mH±4%
	Unloaded Q	Min.35	Min.35	Min.30
	S.R.F	1.5MHz Min.	1.5MHz Min.	500kHz Min.
CAS13D31-722	Inductance	7.2mH±4%	7.2mH±4%	10.6mH±4%
	Unloaded Q	Min.35	Min.35	Min.30
	S.R.F	1MHz Min.	1MHz Min.	400kHz Min.

^{*} Measuring conditions : Inductance and Q at 125kHz,1V