



Note: This datasheet may be out of date

Please download the latest datasheet of 1085CAN-602J=P3 from the official website of Murata Manufacturing

https://www.murata.com/en-us/products/productdetail?partno=1085CAN-602J%3dP3

1085CAN-602J=P3





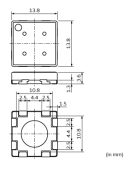






Appearance & Shape







Packaging Information

| Packaging | Specifications | Minimum Order Quantity |
|-----------|---------------------|---------------------------|
| - | 330mm Embossed Tape | 500 |



High reliability conforms to automotive applications.

Encapsulated core and winding for anti-shock proof.

High Q and high sensitivity due to optimized magnetic material and electrode structure.

Wide inductance range for design flexibility.

'Triaxial LF antenna coil.

Applicable to reflow soldering.

AEC-Q200 compliant

Applications

Suitable as a Transponder Antenna Coil for Remote Keyless Entry System. (Vehicle application)

Wide operating temperature range :- 40 ~ +85°C

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Attention

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2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering



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Last updated : 2018/02/09



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| Series | SA3D14 |
|-----------------------------|-----------------|
| Size(LxWxT) | 13.8×13.8×3.6mm |
| Test Frequency | 125kHz |
| X axis:Inductance | 6.0mH |
| X axis:Unloaded Q(min.) | 20 |
| Y axis:Inductance | 6.0mH |
| Y axis:Unloaded Q(min.) | 20 |
| Z axis:Inductance | 6.0mH |
| Z axis:Unloaded Q(min.) | 20 |
| Inductance Tolerance | ±5% |
| Operating Temperature Range | -40℃ to 85℃ |

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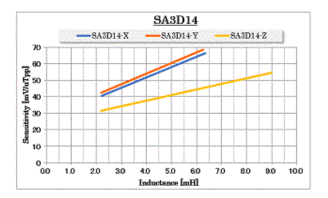


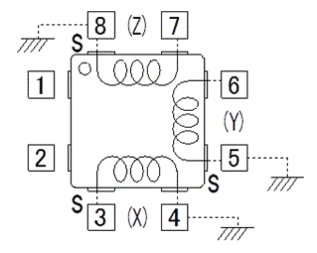
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Sensitivity graph

Figure of terminal placement

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