Type: MG57

◆ Product Description

• 6.3×6.1mm Max.(L×W), 7.4mm Max. Height.

· Inductance:100mH Max.

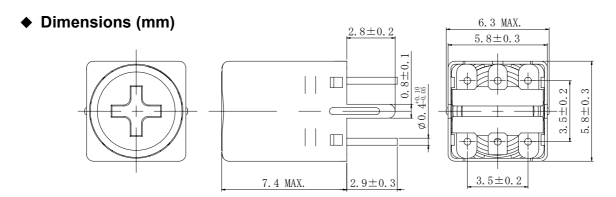
· Operating frequency: 500kHz Max.

· Custom design is available.

♦ Feature

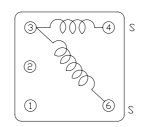
- · Variable shielded high inductance type.
- · AM Antenna Loading Coils
- · RoHS Compliance





- * Dimension does not include solder used on coil.
- * Pin pitch shall be measured at the root of terminal.

◆ Connection (Bottom View)



"S" is winding start

◆ **Specification** (Part No.10372-G001)

Item	Specification	Measuring Condition
Inductance (6-3)	50mH±5% within	79.6kHz
Unloaded Q (6-3)	25 Max.	79.6kHz
Inductance (4-3)	8.8 μ H (Ref)	10kHz