Type: MG89J

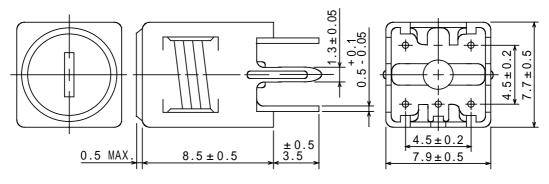
Product Description

- 8.4 × 8.2mm Max.(L × W), 9.0mm Max. Height.
- Inductance:100mH Max.
- Operating frequency:500kHz Max.
- In addition to the reference versions of parameters shown here, custom designs are available to meet your exact requirements

Feature

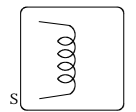
- · Magnetically shielded variable high inductance construction type.
- · RoHS Compliance.

Dimensions (mm)



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

Connection (Bottom View)



"S " is winding start.

Item(1-3)Measuring
ConditionsInductance4mH±6% Variable100kHzUnloaded Q70 Min.100kHz

Specification (Part No.S711354)