Type: MC-129H

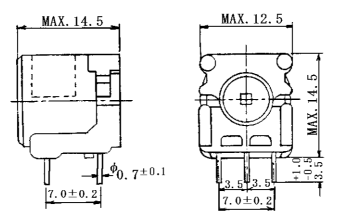
Product Description

- 14.5mm × 12.5mm.(L × W) Max.,14.5mm Max. Height.
- Operating frequency:400kHz Max.
- In addition to the reference versions of parameters shown here, custom designs are available to meet your exact requirements.

Feature

- High inductance variable shielded type.
- Can be used as DC-DC converter transformer.
- RoHS Compliance

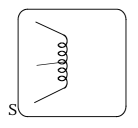
Dimensions(mm)



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

Connection (Bottom View)

Specification (Part No.S1671802)



"S " is winding start.

Item	(1-3)	Measuring Condition
Inductance	10.5mH±10% Variable	1kHz
Unloaded Q	50 Min .	100kHz