# Type: CS55, CS55B

#### **Product Description**

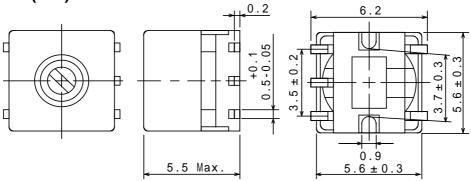
- 6.2 x 5.9mm Max.(L x W), 5.5mm Max. Height.
- Inductance: 0.1 μ H ~5 μ H Max.
- · Operating frequency:3 MHz ~150MHz Max.
- In addition to the reference versions of parameters shown here, custom designs are available to meet your exact requirements.



#### **Feature**

- · Variable shielded RF type.
- Built-in chip condenser(2012 SIZE chip for CS55,1608 SIZE chip for CS55B) are available.
- · RoHS Compliance

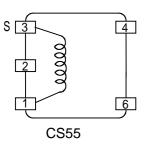
#### **Dimensions (mm)**

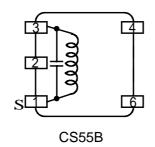


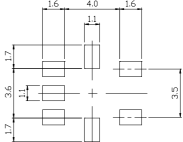
- \* Dimension does not include solder used on coil.
- \* Pin pitch should be measured at the root of terminal.
- \* Dimensions without tolerance are approx.

### **Connection (Bottom View)**

# Land Patterns(mm)







<sup>&</sup>quot;S" is winding start.



### RF COILS < SMD Type: CS Series>

Type: CS55, CS55B

# Specification-1 (CS55 Part Number: 5210-T337)

Item	(1-3)	Measuring Condition
Tuning capacity	4 4 . 7 p F ± 1 % Within	50MHz
Unloaded Q	25 Min.	50MHz

# Specification-2 (CS55B Part Number: S0746399)

Item	(1 - 3)	Measuring Condition
Frequency	27.85MHz± 5% Within	<del></del>
Unloaded Q	25 Min.	27.85MHz
Tuning Capacity(Int.)	82pF±1 0 %	
Ext. stray capacity 0pF between (1-3) at measuring.		