## Type: P-4SB/AM,P-4SB/FM

### **Product Description**

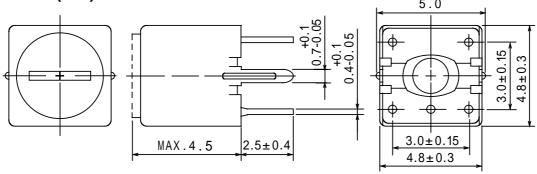
- 5.1 x 5.1mm Max.(L x W), 4.5mm Max. Height.
- · Inductance:680µH Max., reference unloaded Q:65
- · Operating frequency:25MHz Max.
- In addition to the reference versions of parameters shown here, custom designs are available to meet your exact requirements.



#### **Feature**

- · Variable shielded type.
- · Ideally used in Radio (AM, FM),TV. Transceiver
- · RoHS Compliance

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



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

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

# 3 4 2 --- 000000 s 1 6

"S" is winding start

#### **Specification**

	P-4SB/AM	P-4SB/FM
Part No.	4171-T036	4172-T001
Inductance	455kHz ± 2% Variable	10.7MHz±2% Variable
Unloaded Q	40 Min.	70 Min.
Capacity(Ext.)	180pF	82pF