

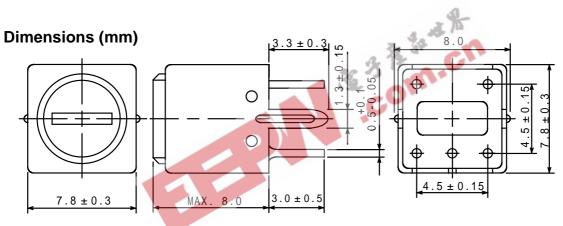
## Type: P-7LC/FM, P-7LC/AM, P-7LC/MW, P-7LC/SW

### **Product Description**

- 5.9 × 5.9mm Max.(L × W), 6.5mm Max. Height.
- Inductance:1~820 µ H Max.
- Operating frequency:20MHz Max.
- In addition to the reference versions of parameters shown here, custom designs are available to meet your exact requirements

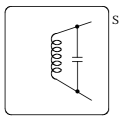
### Feature

- · Variable shielded type.
- AM, FM,MW,SW types are available.
- · Internally assembled condenser is available.
- · Ideally used in Radio (AM,FM,MW,SW),TV. Transceiver
- RoHS Compliance

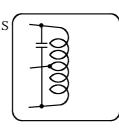


- \* Dimension does not include solder used on coil.
- \* Pin pitch shall be measured at the root of terminal.
- \* Dimension without tolerance are approx.

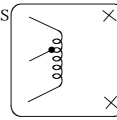
#### **Connection (Bottom View)**



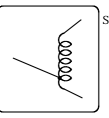
P-7LC/FM



P-7LC/AW









"S" is winding start.



# Type: P-7LC/FM, P-7LC/AM, P-7LC/MW, P-7LC/SW

### Specification (P-7LC/FM) (Part No. 2165-T046)

Item	(4-6)	Measuring Condition		
Tuning frequency	4.5MHz±2% Variable			
Unloaded Qu	40 Min.	4.5MHz		
Capacity(Int.)	51pF±10% Within			
Ext. stray capacity 4pF between (4-6) at measuring.				

### Specification (P-7LC/AM) (Part No. 2164-T030)

Item	(1-3)	Measuring Conditions		
Tuning Frequency	455kHz±2% Variable	8		
Unloaded Qu	Min.60	455kHz		
INT. Capacity	180pF±10%	C n		
Ext. stray capacity 0pF between (1-3) at measuring.				

## Specification (P-7LC/MW) (Part No. 2166-T033)

Item	(1-3)	Measuring Conditions
Inductance	270 µ H ± 3% Variable	796kHz
Unloaded Qu	60 Min.	796kHz

## Specification (P-7LC/SW) (Part No. 2167-T015)

Item	(4-6)	Measuring Conditions
Inductance	$32 \mu\text{H} \pm 1\%$ Variable	2.52MHz
Unloaded Qu	40 Min.	2.52MHz