Type: P-7SBJ/F M, P-7SBJ/AM, P-7SBJ/SW, P-7SBJ/MW

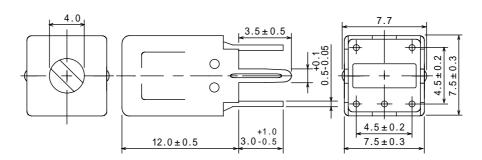
Product Description

- 7.8 × 7.8mm Max.(L × W), 12.5mm Max. Height.
- Inductance:1~680µH.
- · Operating frequency:20MHz Max.
- In addition to the reference versions of parameters shown here, custom designs are available to meet your exact requirements

Feature

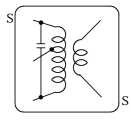
- · Variable shielded type.
- FM, AM, SW, MW types are available.
- · Internally assembled condenser is available.
- · Ideally used in Radio(FM, AM,SW,MW),TV. Transceiver
- · RoHS Compliance

Dimensions (mm)

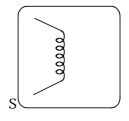


- * Dimension does not include solder used on coil.
- * Pin pitch shall be measured at the root of terminal.

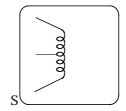
Connection (Bottom View)



P-7SBJ/FW,P-7SBJ/AW



P-7SBJ/SW



P-7SBJ/MW

"S" is winding start

Type: P-7SBJ/F M, P-7SBJ/AM, P-7SBJ/SW, P-7SBJ/MW

Specification (P-7SBJ/FM) (Part No.: S0995568)

Item	(1-3)	Measuring Conditions
Frequency	10.7MHz±2% Variable	
Tuning Capacity(Int.)	56 pF±5%	
Unloaded Qu	55 Min.	10.7MHz

Specification(P-7SBJ/AM) (Part No.:S0995566)

Item	(1-3)	Measuring Conditions
Frequency	4 5 5 kHz± 3% Variable	
Tuning Capacity(Int.)	330 pF± 1 0%	
Unloaded Qu	60 Min.	4 5 5 kHz

Specification (P-7SBJ /SW) (Part No.:S0995584)

Item	(1-3)	Measuring Condition
Inductance	4.2 μ H±5% Variable	7.96MHz
Unloaded Qu	105 ± 12% Within	7.96MHz

Specification (P-7SBJ /MW) (Part No.: S193018)

Item	(1-3)	Measuring Condition
Inductance	268 μ H ±8% Variable	7 9 6 KHz
Unloaded Qu	93 Min.	7 9 6 KHz