

Features 特徵

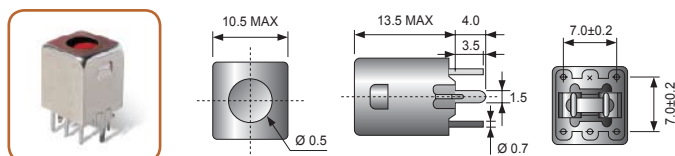
- Wide range of inductance in different wave frequencies
- Excellent mechanical protection and strong resistance to temperature, humidity, vibration and shock
- 可提供不同波段頻率內的多種電感量選擇
- 良好設計，於極端氣溫、濕度、震盪下仍可如常使用

Applications 應用

- receiver / transmitter in electronic toys, conventional TV sets, radio, walkie-talkie, etc
- 電子玩具、電視機、收音機、對講機等產品的電波傳送 / 接收部份

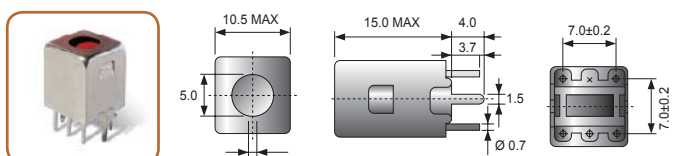
Dimensions in mm

10MM Type



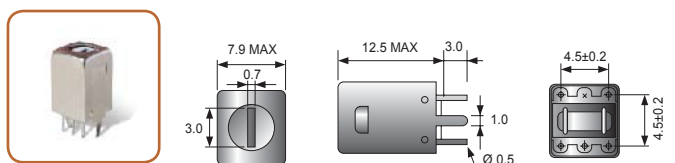
Series	Application	Specifications
MT211	AM OSC COIL	1.) 0.1 μ H - 30 μ H
MT212	AM OSC COIL	2.) Max.30 MHz
MT213	FM IFT	3.) f=4%, L=8%
MT214	SW OSC COIL	4.)Max. 430pF

10MM Type



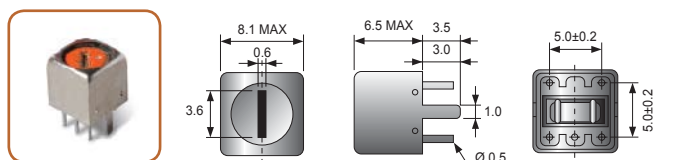
Series	Application	Specifications
MT216	BIAS OSC COIL	1.) 1mH - 30 mH 2.) Max.500kHz 3.)L \pm 10%

7MM Type



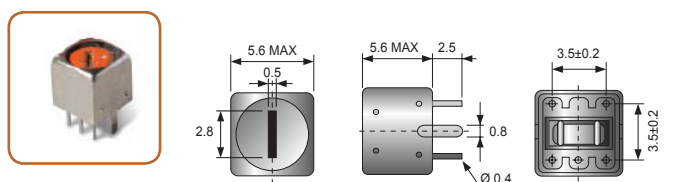
Series	Application	Specifications
MT221	AM OSC COIL	1.) 0.1 μ H - 1200 μ H
MT222	AM IFT	2.) Max.30.MHz
MT223	FM IFT	3.)f=4%, L \pm 8%
MT224	SW OSC COIL	4.) Max. 430pF

6MM Type



Series	Application	Specifications
MT231	AM OSC COIL	1.) 0.1 μ H - 820 μ H
MT232	AM IFT	2.) Max.20 MHz
MT233	FM IFT	3.)f \pm 3%, L \pm 6%
MT234	SW OSC COIL	4.)Max. 430pF

5MM Type



Series	Application	Specifications
MT241	AM OSC COIL	1.) 0.1 μ H - 670 μ H
MT242	AM IFT	2.) Max.20 MHz
MT 243	FM IFT	3.)f \pm 2%, L \pm 4%
MT244	SW OSC COIL	4.)Max. 430pF