

● FEATURE (特性)

Diversity includes RF, IFT, OSC, etc

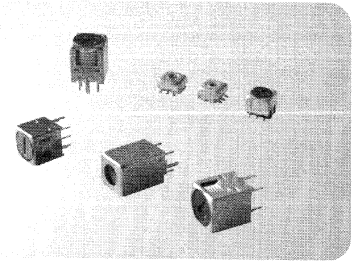
種類繁多, 包括: 射頻中周, 振蕩偏磁等產品

Many different size series: around 100 series of coil. From 5mm to 6mm

7mm 8mm 10mm.

Common plastic tube package for some parts of RF, IFT, OSC, make it possible for automatic inserting process.

多個尺寸系列: 射頻中周, 振蕩偏磁有5mm, 6mm, 7mm, 8mm, 10mm, 近100款系列品, 特殊品可用膠管包裝適合於自動插件.



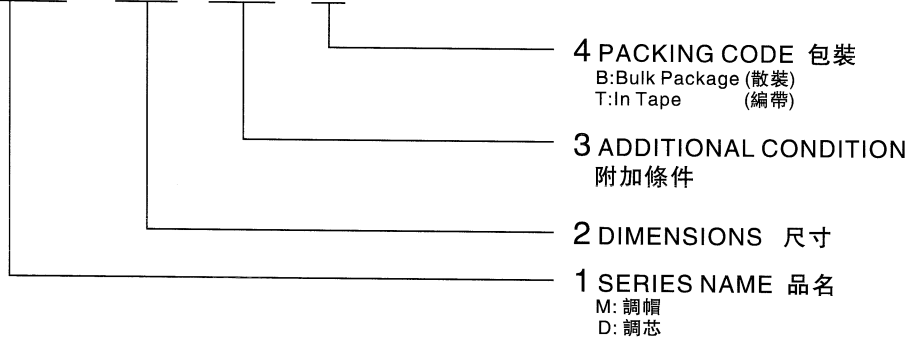
● APPLICATION (應用)


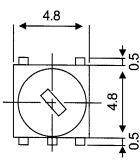
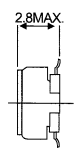
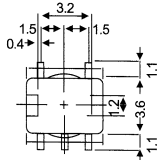

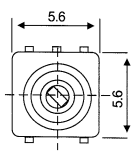
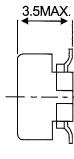
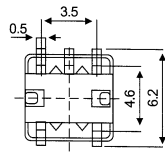

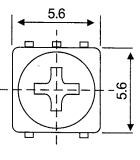

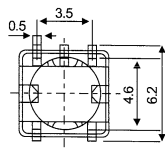

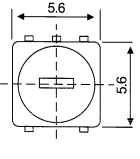
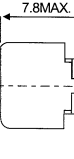
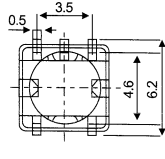

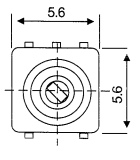
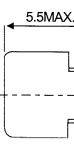
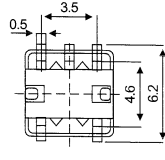
Applied in varieties of radio, cordless phone, radio transmitter and receiver

廣泛應用於收音機, 無繩電話, 對講機等無線發射機和接收機

● PART NUMBERING SYSTEM (品名系統)

CK M - 56 H C B


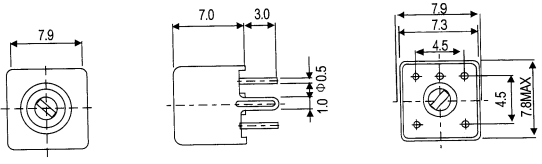

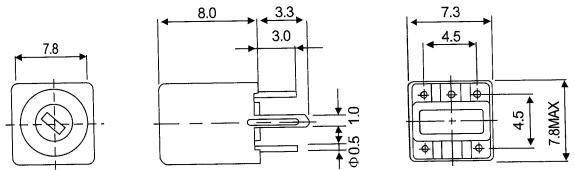

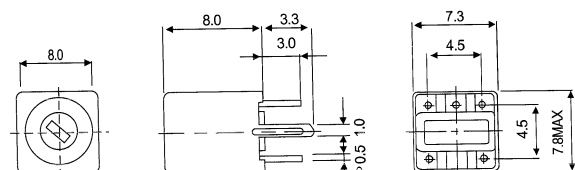

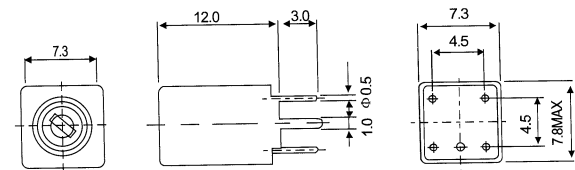

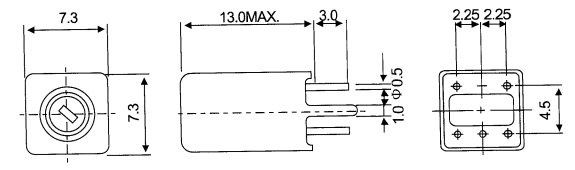

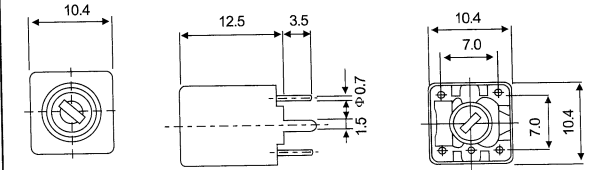

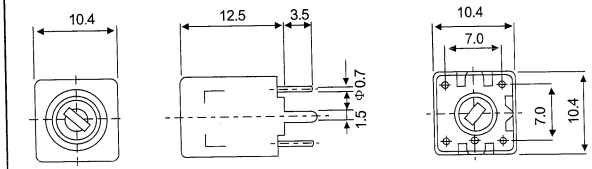


DDYTYPE	USES	CHARACTERISTICS	SPECIFICATIONS	DIMENSION(mm)		
 CKD-M43	IFT Osc. Radio Transceiver	SMT type Low profile type Drum/Cap	1. Max. 330 μ H 2. Max. 13MHz 3. L \pm 2.5%			
 CKD-M53	IFT Osc. Radio Transceiver	SMT type Low profile type Drum/Cap	1. Max. 30 μ H 2. Max. 200MHz 3. L \pm 5%			
 CKD-M55	IFT Osc. Radio Transceiver	SMT type Within C Drum/Cap	1. Max. 1mH 2. Max. 15MHz 3. f \pm 2%			
 CKD-M57	I.F.T. Osc. Radio Transceiver	type Drum/Cap	1. Max. 680 μ H 2. Max. 25MHz 3. L \pm 3% 4. _____			
 CKD-D55	I.F.T. Osc. Cordless telephone Radio.T.V.	Low profile type Drum/Cap	1. Max. 30 μ H 2. Max. 200MHz 3. f \pm 1%, L \pm 2%			


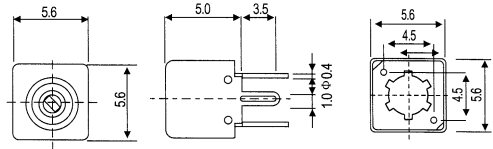

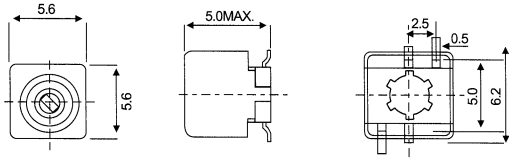

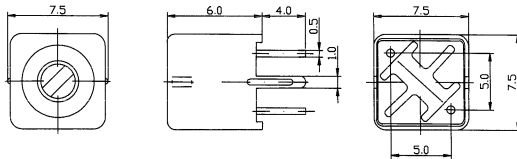

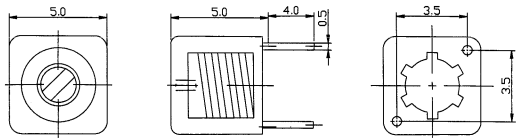

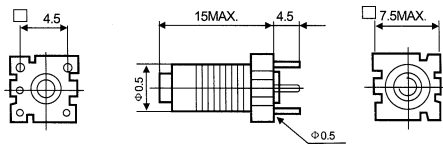

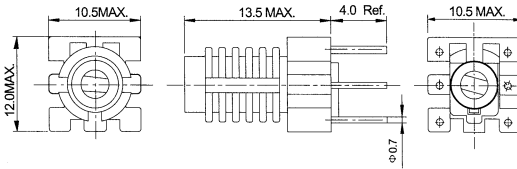

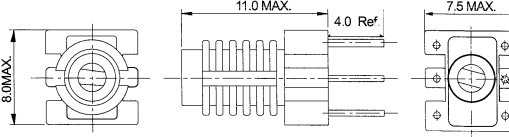
△ Special inquiries besides the above common used types can be met on your requirement.
超出以上規格的特殊要求也可滿足

Coils & Inductors



DDY TYPE	USES	CHARACTERISTICS	SPECIFICATIONS	DIMENSION(mm)		
 CKD-77P	Osc. FMRadio T.V. Transceiver	High stability Low temp coef Short type Slug/Pot	1.0.2 μ H~4 μ H 2. Max.300MHz 3. L \pm 4% 4. _____			
 CKD-78HC	Osc for FM&SW Radio T.V. Transceiver	Low profile type Slug/Pot	1.0.2 μ H~10 μ H 2. Max.300MHz 3. L \pm 2%, L \pm 4% 4. Max.100pF			
 CKD-78H	Osc for FM&SW Radio T.V. Transceiver	Low profile type Slug/Pot	1.0.2 μ H~10 μ H 2. Max.300MHz 3. L \pm 4% 4. _____			
 CKD-712P	Osc. FMradio T.V. Transceiver	High stability Low temp.coef Slug/Pot	1.0.2 μ H~10 μ H 2. Max.300MHz 3. L \pm 6% 4. _____			
 CKD-712PC	Osc. FMradio T.V. Transceiver	High stability Low temp.coef Slug/Pot	1.0.2 μ H~10 μ H 2. Max.300MHz 3. L \pm 3%, 4. Max.100pF			
 CKD-1012PC	Osc. Radio T.V. Transceiver	High stability Low temp.coef Slug/Pot	1.0.2 μ H~10 μ H 2. Max.120MHz 3. L \pm 3%. L \pm 6% 4. Max.100pF			
 CKD-1012P	Osc. Radio T.V. Transceiver	High stability Low temp.coef Slug/Pot	1.0.2 μ H~50 μ H 2. Max.120MHz 3. L \pm 6% 4. _____			

△ Special inquiries besides the above common used types can be met on your requirement.
 超出以上規格的特殊要求也可滿足

DDY TYPE	USES	CHARACTERISTICS	SPECIFICATIONS	DIMENSION(mm)
 CKMD55P	RF FMRadio T.V. Transceiver	Small size Molded type *Self Supporting type Slup($\phi 3.3$)	1.0.05 μ H~0.13 μ H 2.Max.200MHz 3.L $\pm 3\%$	
 CKDD55	RF FMRadio T.V. Transceiver	Low profile type (H~Max.8.0mm) Molded type Seif Supporting type Slup($\phi 4.0$)	1.0.05 μ H~0.1 μ H 2.Max.200MHz 3.L $\pm 3\%$	
 CKMD769	RF FMRadio T.V. Transceiver	High class Molded type Slup($\phi 3.3$)	1.0.5 μ H~0.2 μ H 2.Max.200MHz 3.L $\pm 3\%$	
 CKMD54B	RF FMRadio T.V. Transceiver	High class Molded type Low profile type (H=Max.95mm) Slup($\phi 3.3$)	1.0.5 μ H~0.1 μ H 2.Max.200MHz 3.L $\pm 3\%$	
 CKD712B	RF For FM&SW Radio,T.V. Transceiver	7mm Top and Bottom Tunable	1. 0.03 μ H~20 μ H 2.5MHz~200MHz 3.L $\pm 6\% \pm 3\%$ 4. None	
 CKD1013B	R.F. Radio,T.V. Transceiver	10mm W/O Shielding	1. 0.03 μ H~20 μ H 2.5MHz~200MHz 3.L $\pm 6\% \pm 3\%$ 4.5pF~100pF or none	
 CKD712	R.F Radio, T.V. Cordless Phone Remote Contrc Unit	7mm Shorter Body	1. 0.03 μ H~300 μ H 2.5MHz~200MHz 3.L $\pm 6\% \pm 3\%$ 4.5pF~100pF or none	

Coils & Inductors

△ Special inquiries besides the above common used types can be met on your requirement.
 超出以上規格的特殊要求也可滿足