
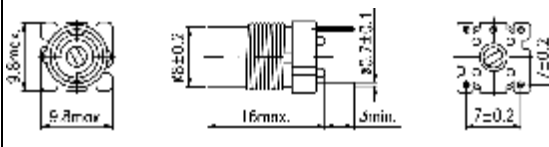

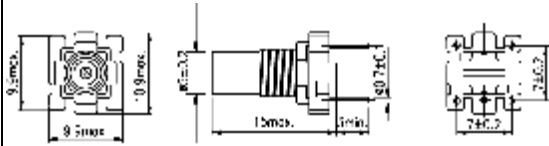

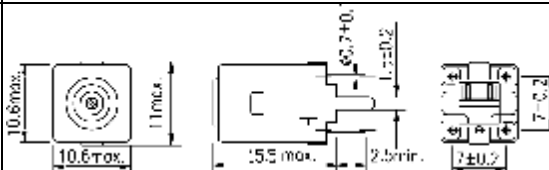

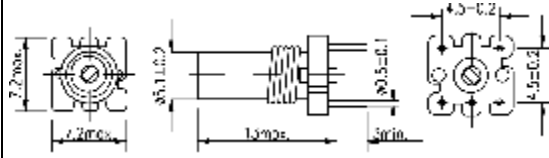

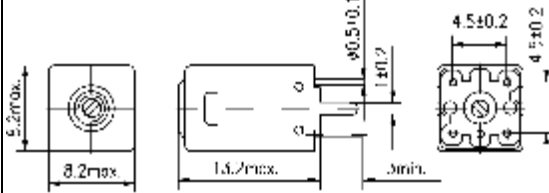

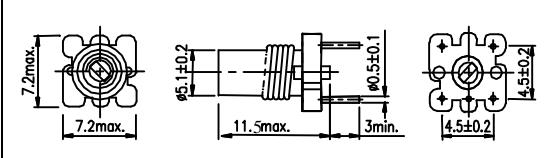

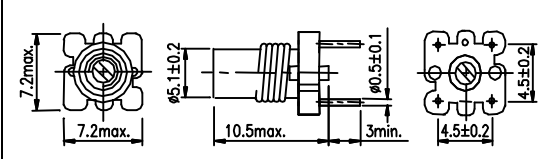

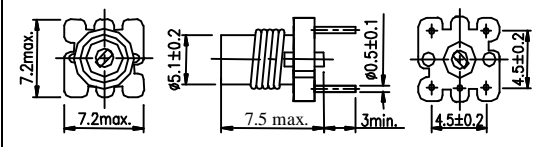

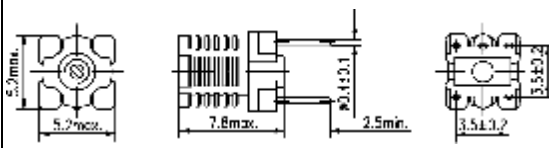

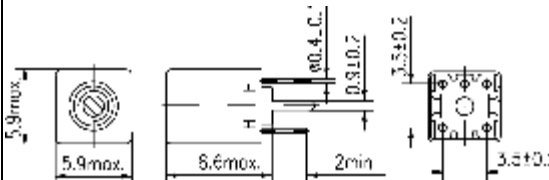





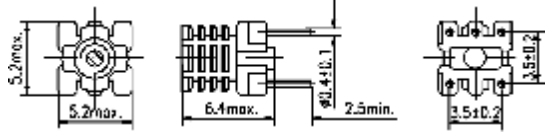

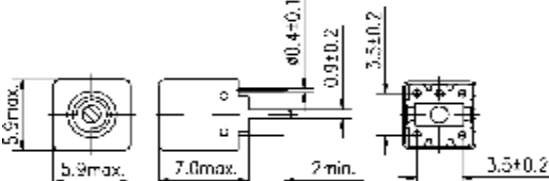

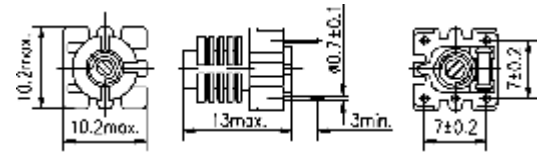

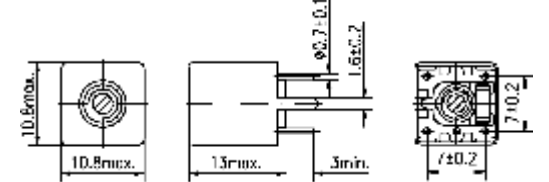

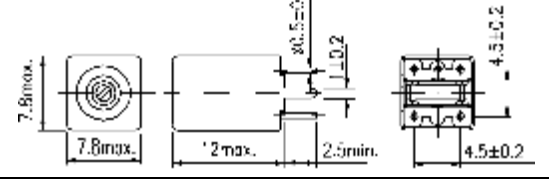

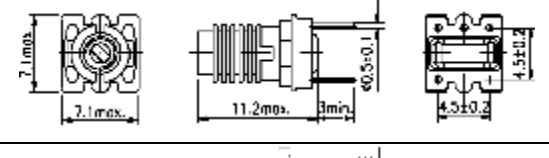

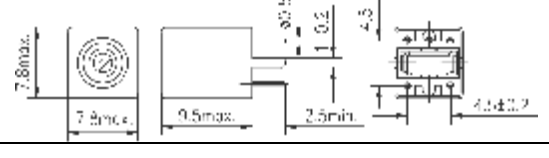

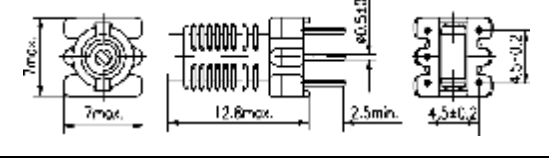

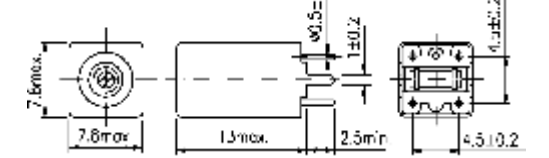
R.F. COILS

MODEL	FEATURES	USES	SPECIFICATIONS	DIMENSIONS (mm)
B010 	10mm Top and Bottom Tunable	RF & OSC. for FM & SW Radio, T.V. Transceiver	1. 0.03 μ H~30 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. None	
BT0C/BT10 	10mm High Stability	RF & OSC. for FM & SW Radio, T.V. Transceiver	1. 0.03 μ H~30 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 5pF~100pF or none	
BTCK/BT0K 	10mm With Case High Stability	R.F & OSC, ANT, Radio, T.V., Cordless Phone, Remote Control Unit	1. 0.03 μ H~10 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 5pF~100pF or none	
BH07 	7mm Top and Bottom Tunable	RF & OSC. for FM & SW Radio, T.V. Transceiver	1. 0.03 μ H~20 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. None	
BHK7 	7mm With Case High Stability	R.F & OSC, ANT, Radio, T.V., Cordless Phone, Remote Control Unit	1. 0.03 μ H~6 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. None	
BH11 	7mm Top and Bottom Tunable	RF & OSC. for FM & SW Radio, T.V. Transceiver	1. 0.03 μ H~10 μ H 2. 5MHz~200MHz 3. L \pm 4% f \pm 2% 4. None	
BH10 	7mm Top and Bottom Tunable	RF & OSC. for FM & SW Radio, T.V. Transceiver	1. 0.03 μ H~9 μ H 2. 5MHz~200MHz 3. L \pm 4% f \pm 2% 4. None	
BHA7 	7mm Top and Bottom Tunable	RF & OSC. for FM & SW Radio, T.V. Transceiver	1. 0.03 μ H~6 μ H 2. 5MHz~200MHz 3. L \pm 4% f \pm 2% 4. None	
BF05 	5mm Low Profile	RF Radio, T.V., Transceiver	1. 0.03 μ H~30 μ H 2. 5MHz~200MHz 3. L \pm 4% f \pm 2% 4. None	
BFC5 	5mm Low Profile	RF Radio, T.V., Transceiver	1. 0.03 μ H~15 μ H 2. 5MHz~200MHz 3. L \pm 4% f \pm 2% 4. None	

※ Specifications other than the above will be furnished upon request.



R.F. COILS

MODEL	FEATURES	USES	SPECIFICATIONS	DIMENSIONS (mm)
BFS5 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Transceiver	1. 0.03 μ H~8.2 μ H 2. 5MHz~200MHz 3. L \pm 4% 4. None	
BFSC 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Transceiver	1. 0.03 μ H~5 μ H 2. 5MHz~200MHz 3. L \pm 4% 4. None	
T010 	10mm W/O Shielding	I.F.T. R.F. OSC. Radio, T.V. Transceiver	1. 0.03 μ H~300 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 5pF~100pF or none	
KT10 	10mm High stability Low temp.coef.	I.F.T. R.F. OSC. Radio, T.V. Transceiver	1. 0.03 μ H~480 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 5pF~100pF or none	
KHC7/KH07 	7mm High Stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~50 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 5pF~100pF or none	
THC7/TH07 	7mm W/O case	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~50 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 5pF~100pF or none	
KHS6/KHSC 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~50 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 5pF~100pF or none	
THI7/THIC 	7mm High Body	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~82 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 10pF~180pF or none	
KHI7/KHIC 	7mm High Stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~82 μ H 2. 5MHz~200MHz 3. L \pm 6% f \pm 3% 4. 5pF~100pF or none	


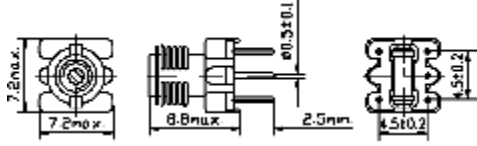

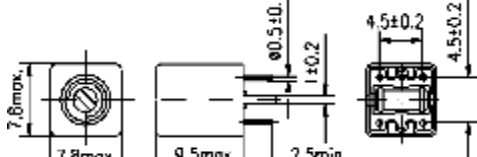

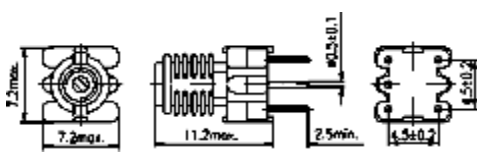

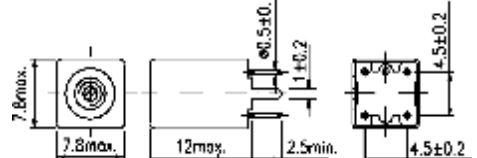

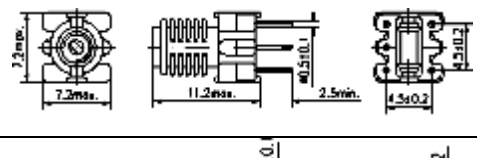

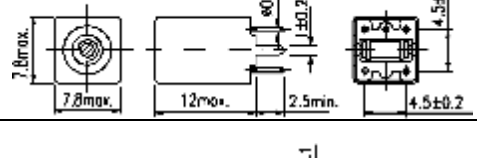

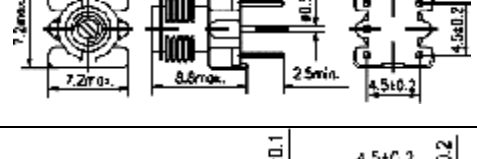

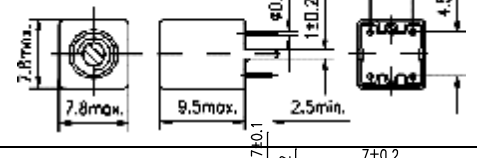

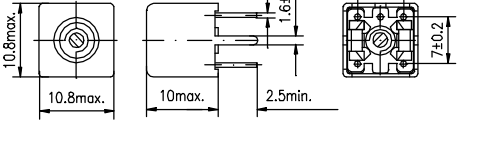
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R.F. COILS

Specifications


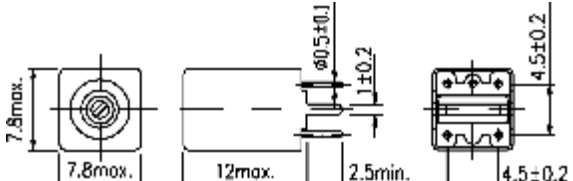

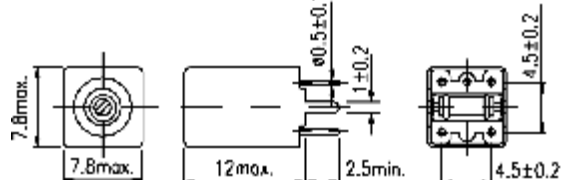

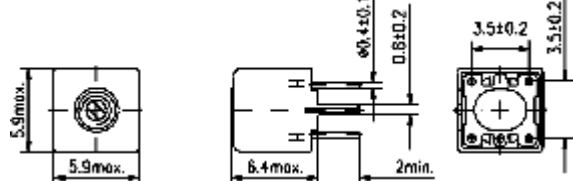

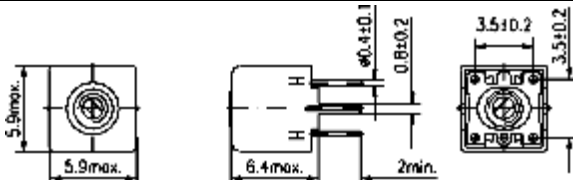

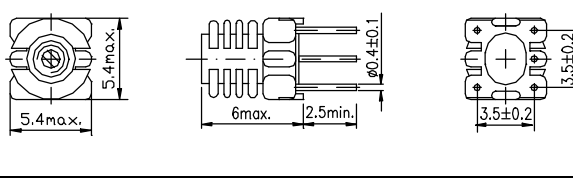

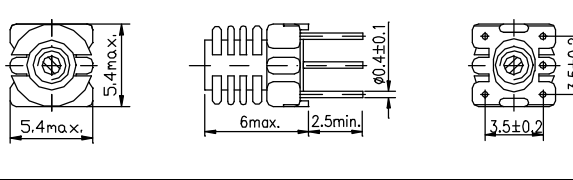

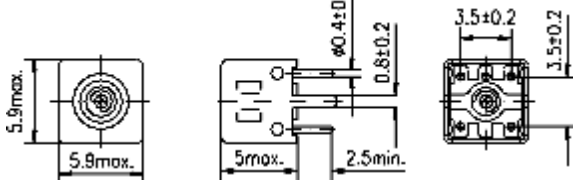

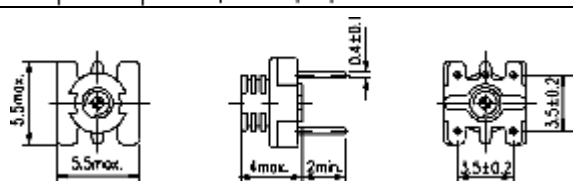

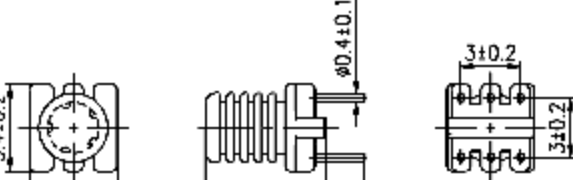
1. Inductance
2. Operating Frequency
3. Variable Range of f & L
4. Internal Capacitors
5. Unloaded Qu

MODEL	FEATURES	USES	SPECIFICATIONS	DIMENSIONS (mm)
EHC6 	7mm Low Profile W/O case	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.03μH~50μH 2. 5MHz~200MHz 3. L\pm6% f\pm3% 4. 5pF~100pF or None 5. 40~100 	
EKHC 	7mm Low Profile	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.03μH~50μH 2. 5MHz~200MHz 3. L\pm6% f\pm3% 4. 5pF~100pF or None 5. 40~100 	
MH07 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.03μH~50μH 2. 5MHz~200MHz 3. L\pm6% f\pm3% 4. None 5. 40~100 	
MKH7 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.03μH~50μH 2. 5MHz~200MHz 3. L\pm6% f\pm3% 4. None 5. 40~100 	
LHC7 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.03μH~50μH 2. 5MHz~200MHz 3. L\pm6% f\pm3% 4. 5pF~100pF or None 5. 40~100 	
LKH7/LKHC 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.03μH~50μH 2. 5MHz~200MHz 3. L\pm6% f\pm3% 4. 5pF~100pF or None 5. 40~100 	
PH06 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.03μH~50μH 2. 5MHz~200MHz 3. L\pm6% f\pm3% 4. None 5. 40~85 	
PKH6 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.03μH~50μH 2. 5MHz~200MHz 3. L\pm6% f\pm3% 4. None 5. 40~85 	
BKTA 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> 1. 0.05μH~80μH 2. 1MHz~150MHz 3. L\pm5% f\pm3% 4. None 5. 30~70 	

※Specifications other than the above will be furnished upon request.




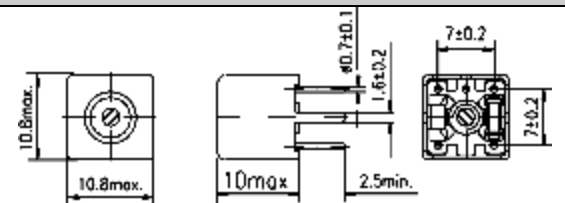

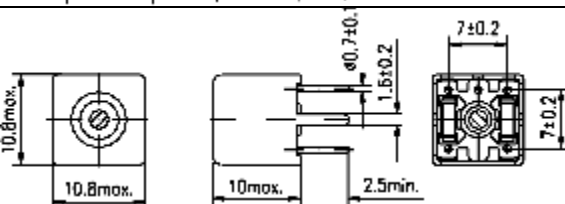

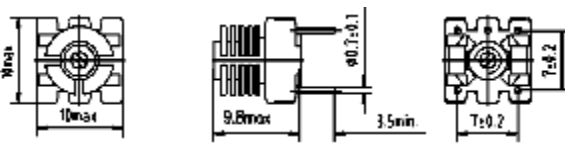

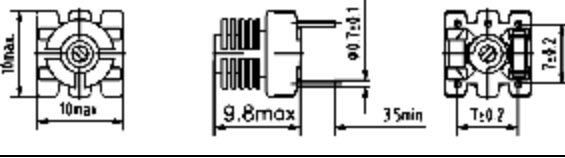
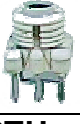
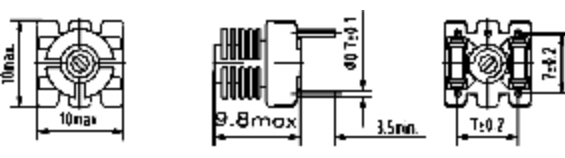

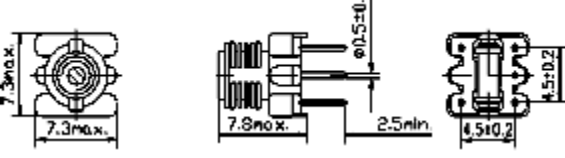

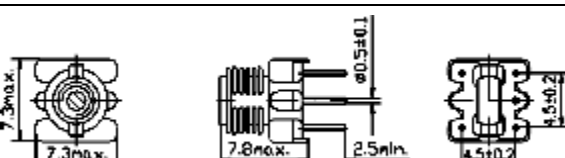

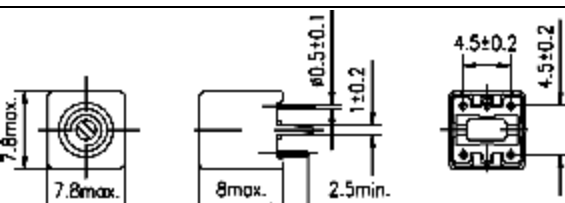

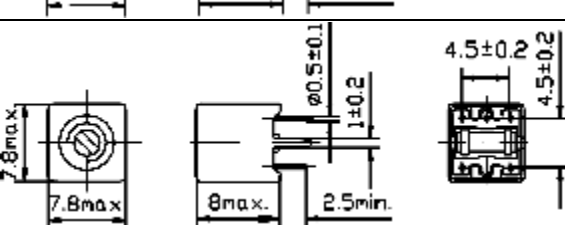
R.F. COILS

MODEL	FEATURES	USES	SPECIFICATION S	DIMENSIONS (mm)
BKH7 	7mm High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.04 μ H~80 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. None 5. 40~65	
BKHC 	7mm High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.04 μ H~80 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. 5pF~100pF 5. 40~65	
5KY5 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~12 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. None 5. 20min.	
KY51 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~12 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. None 5. 20min.	
5TY5 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.04 μ H~20 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. None 5. 30min.	
TY51 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.04 μ H~20 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. None 5. 30min.	
5K5L 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~12 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. None 5. 30min.	
5L05 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~12 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. None 5. 30min.	
C4JG 	5mm Low Profile High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.03 μ H~12 μ H 2. 5MHz~300MHz 3. L \pm 5% f \pm 3% 4. None 5. 30min.	

※Specifications other than the above will be furnished upon request.



R.F. COILS

MODEL	FEATURES	USES	SPECIFICATION S	DIMENSIONS (mm)
BKTC 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05 μ H~80 μ H 2. 1MHz~150MHz 3. L \pm 5% f \pm 3% 4. 5pF~100pF 5. 30~75	
BKTW 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05 μ H~80 μ H 2. 1MHz~150MHz 3. L \pm 5% f \pm 3% 4. 5pF~100pF(2pcs) 5. 30~75	
BTTA 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05 μ H~50 μ H 2. 1MHz~150MHz 3. L \pm 5% f \pm 3% 4. None 5. 40~80	
BTTC 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05 μ H~50 μ H 2. 1MHz~150MHz 3. L \pm 5% f \pm 3% 4. 5pF~100pF 5. 40~85	
BTTW 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05 μ H~50 μ H 2. 1MHz~150MHz 3. L \pm 5% f \pm 3% 4. 5pF~100pF (2pcs) 5. 40~85	
B8TH 	7mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.10 μ H~20 μ H 2. 10MHz~150MHz 3. L \pm 5% f \pm 3% 4. None 5. 30~80	
B8TC 	7mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.10 μ H~20 μ H 2. 10MHz~150MHz 3. L \pm 5% f \pm 3% 4. 5pF~56pF 5. 30~80	
B8KH 	7mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.10 μ H~30 μ H 2. 10MHz~150MHz 3. L \pm 5% f \pm 3% 4. None 5. 30~65	
B8KC 	7mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.10 μ H~30 μ H 2. 10MHz~150MHz 3. L \pm 5% f \pm 3% 4. 5pF~56pF 5. 30~65	


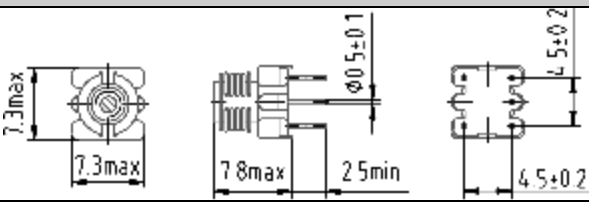

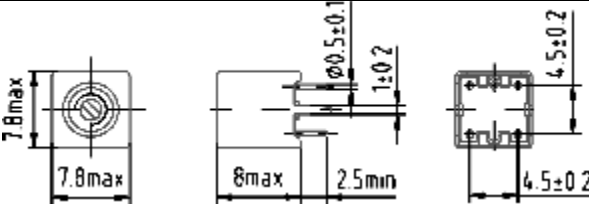

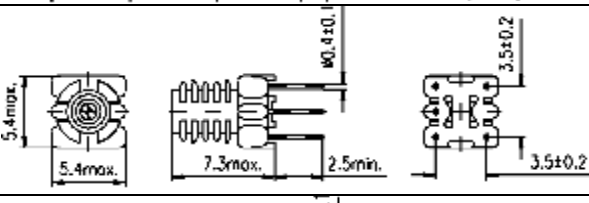

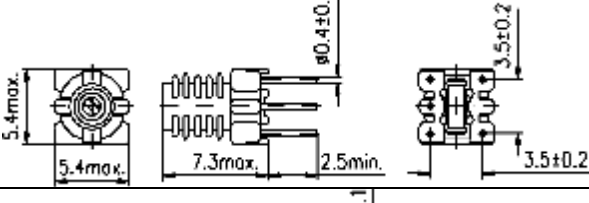

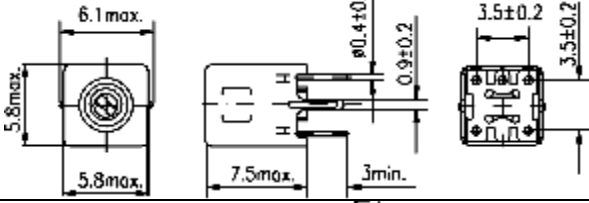

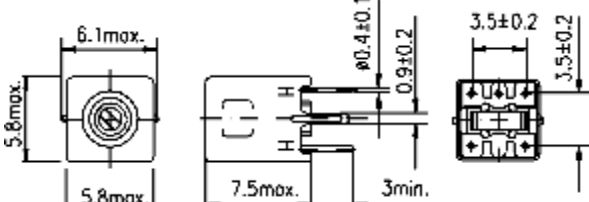

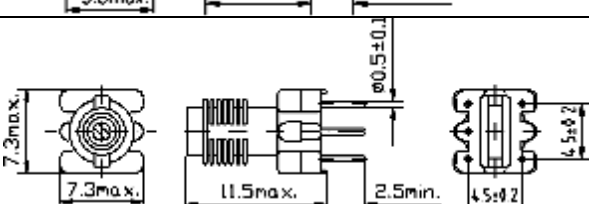

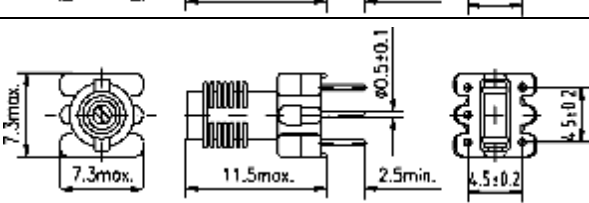
※Specifications other than the above will be furnished upon request.



R.F. COILS

Specifications

1. Inductance
2. Operating Frequency
3. Variable Range of f & L
4. Internal Capacitors
5. Unloaded Q_u

MODEL	FEATURES	USES	SPECIFICATIONS	DIMENSIONS (mm)
B8LH 	7mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.10μH~20μH 2. 10MHz~150MHz 3. L±5% f±3% 4. None 5. 30~80	
B8LK 	7mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.10μH~30μH 2. 10MHz~150MHz 3. L±5% f±3% 4. 5pF~56pF 5. 30~65	
5T5F 	5mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~10μH 2. 10MHz~150MHz 3. L±5% f±3% 4. None 5. 30~75	
5T5C 	5mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~10μH 2. 10MHz~150MHz 3. L±5% f±3% 4. 5pF~56pF 5. 30~75	
5K5F 	5mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~10μH 2. 10MHz~150MHz 3. L±5% f±3% 4. None 5. 30~60	
5K5C 	5mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~10μH 2. 10MHz~150MHz 3. L±5% f±3% 4. 5pF~56pF 5. 30~60	
BTH7 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.04μH~80μH 2. 5MHz~300MHz 3. L±5% f±3% 4. None 5. 50~85	
BTHC 	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.04μH~80μH 2. 5MHz~300MHz 3. L±5% f±3% 4. 5pF~100pF 5. 50~85	

※Specifications other than the above will be furnished upon request.