
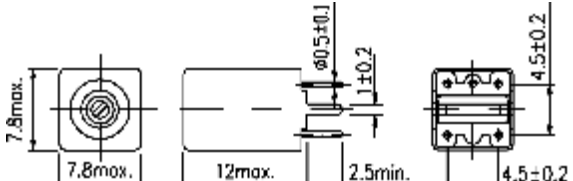

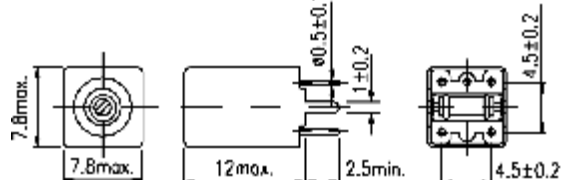

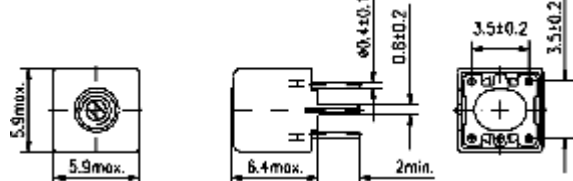

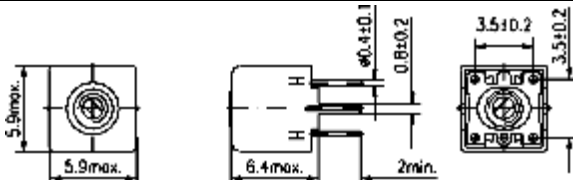

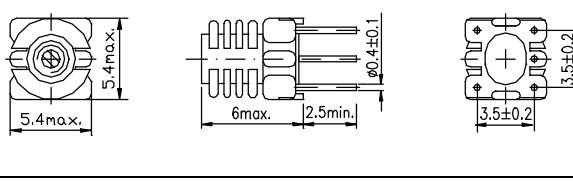

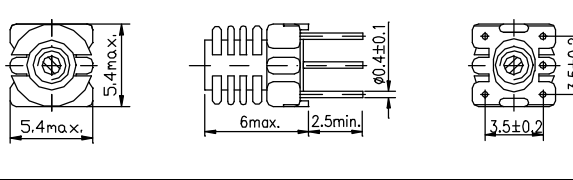

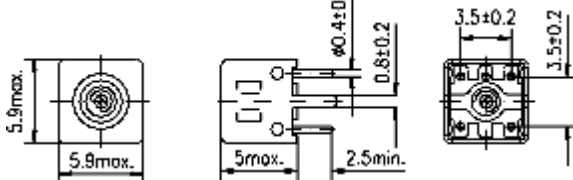

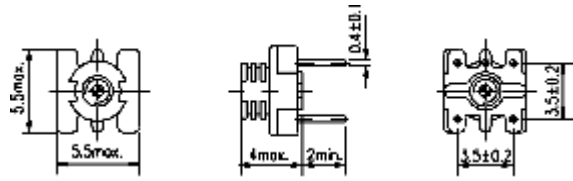

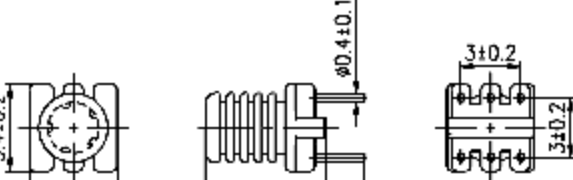







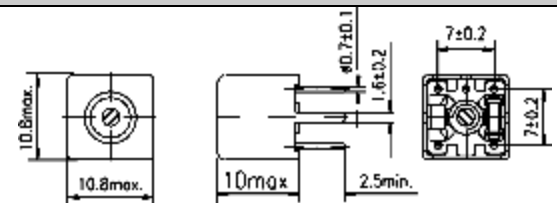

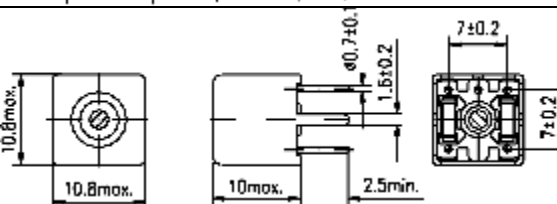

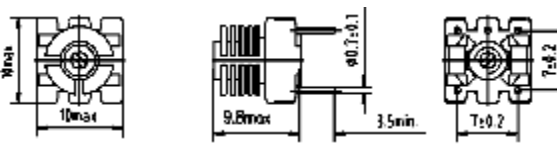

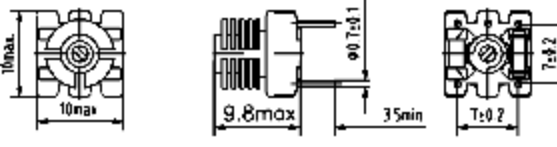

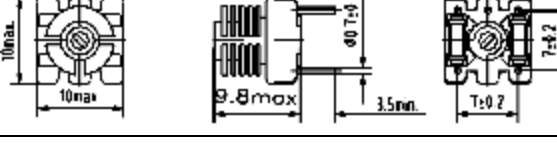

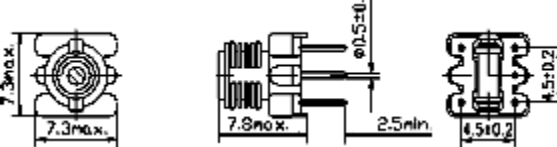

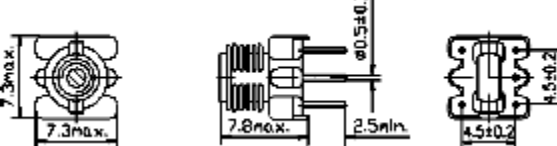

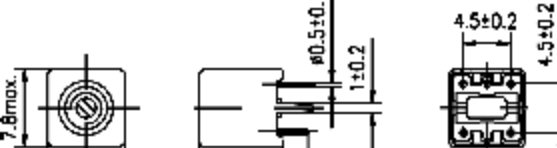




				DIMENSIONS (mm)
<b>BKH7</b> 	7mm High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.04 $\mu$ H~80 $\mu$ H 2. 5MHz~300MHz 3. L $\pm$ 5% f $\pm$ 3% 4. None 5. 40~65	
<b>BKHC</b> 	7mm High Stability	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.04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

				DIMENSIONS (mm)
<b>BKTC</b> 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~80μH 2. 1MHz~150MHz 3. L±5% f±3% 4. 5pF~100pF 5. 30~75	
<b>BKTW</b> 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~80μH 2. 1MHz~150MHz 3. L±5% f±3% 4. 5pF~100pF(2pcs) 5. 30~75	
<b>BTTA</b> 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~50μH 2. 1MHz~150MHz 3. L±5% f±3% 4. None 5. 40~80	
<b>BTTC</b> 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~50μH 2. 1MHz~150MHz 3. L±5% f±3% 4. 5pF~100pF 5. 40~85	
<b>BTTW</b> 	10mm Low Profile High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	1. 0.05μH~50μH 2. 1MHz~150MHz 3. L±5% f±3% 4. 5pF~100pF (2pcs) 5. 40~85	
<b>B8TH</b> 	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	
<b>B8TC</b> 	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. 5pF~56pF 5. 30~80	
<b>B8KH</b> 	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. None 5. 30~65	
<b>B8KC</b> 	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	


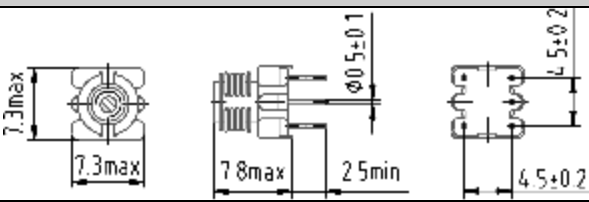

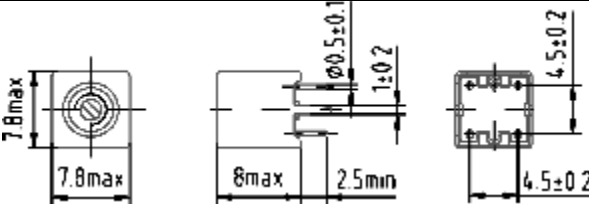

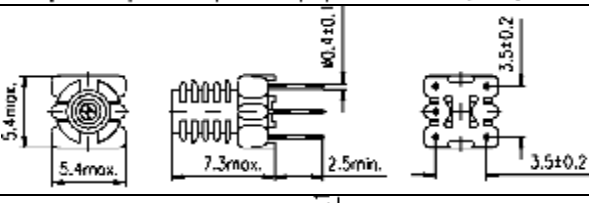

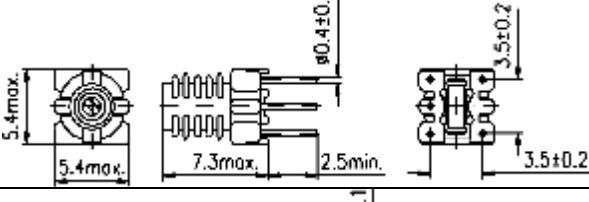

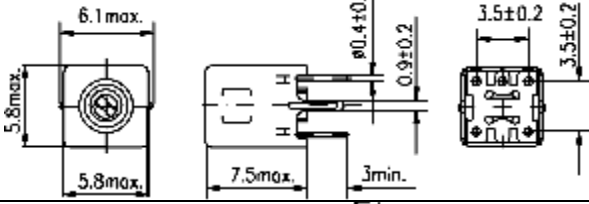

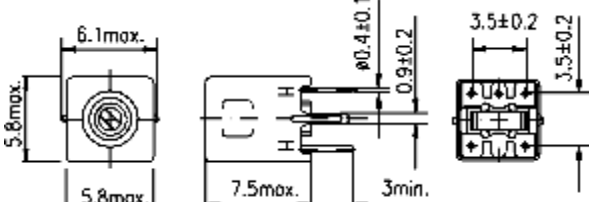

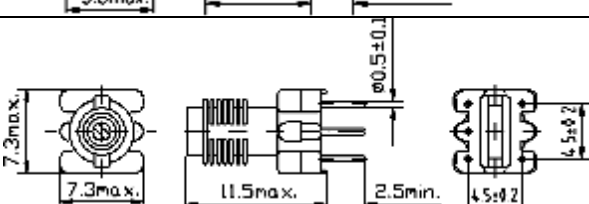

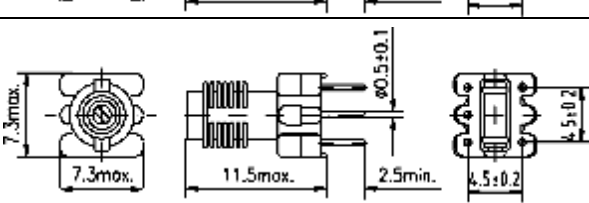
※Specifications other than the above will be furnished upon request.



# R.F. COILS

## Specifications

1. Inductance
2. Operating Frequency
3. Variable Range of f & L
4. Internal Capacitors
5. Unloaded Q<sub>u</sub>

				DIMENSIONS (mm)
 <b>B8LH</b>	7mm 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"> <li>1. 0.10μH~20μH</li> <li>2. 10MHz~150MHz</li> <li>3. L±5% f±3%</li> <li>4. None</li> <li>5. 30~80</li> </ol>	
 <b>B8LK</b>	7mm 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"> <li>1. 0.10μH~30μH</li> <li>2. 10MHz~150MHz</li> <li>3. L±5% f±3%</li> <li>4. 5pF~56pF</li> <li>5. 30~65</li> </ol>	
 <b>5T5F</b>	5mm 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"> <li>1. 0.05μH~10μH</li> <li>2. 10MHz~150MHz</li> <li>3. L±5% f±3%</li> <li>4. None</li> <li>5. 30~75</li> </ol>	
 <b>5T5C</b>	5mm 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"> <li>1. 0.05μH~10μH</li> <li>2. 10MHz~150MHz</li> <li>3. L±5% f±3%</li> <li>4. 5pF~56pF</li> <li>5. 30~75</li> </ol>	
 <b>5K5F</b>	5mm 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"> <li>1. 0.05μH~10μH</li> <li>2. 10MHz~150MHz</li> <li>3. L±5% f±3%</li> <li>4. None</li> <li>5. 30~60</li> </ol>	
 <b>5K5C</b>	5mm 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"> <li>1. 0.05μH~10μH</li> <li>2. 10MHz~150MHz</li> <li>3. L±5% f±3%</li> <li>4. 5pF~56pF</li> <li>5. 30~60</li> </ol>	
 <b>BTH7</b>	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> <li>1. 0.04μH~80μH</li> <li>2. 5MHz~300MHz</li> <li>3. L±5% f±3%</li> <li>4. None</li> <li>5. 50~85</li> </ol>	
 <b>BTHC</b>	7mm High stability Low temp.coef.	R.F., OSC., ANT., Radio, T.V. Cordless Phone Remote Control Unit	<ol style="list-style-type: none"> <li>1. 0.04μH~80μH</li> <li>2. 5MHz~300MHz</li> <li>3. L±5% f±3%</li> <li>4. 5pF~100pF</li> <li>5. 50~85</li> </ol>	

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