

Customer.  
 Customer's Dwg. Number \_\_\_\_\_ Rev. \_\_\_\_\_  
 Customer's Part Number \_\_\_\_\_  
 Toko Sample Number 707VX-A043YUK

APPROVED BY \_\_\_\_\_  
 Signature \_\_\_\_\_ Date \_\_\_\_\_

One copy with your signature is required as your confirmation to our Specifications.

|  | Customer's Specifications         | Toko's Specifications                                   |
|--|-----------------------------------|---|
| Center Frequency   | 796 k Hz                          | 796 k Hz  |
| Tuning Range ( 4 - 3 )   | ± %at Hz                          | 101uH ± 6 %at 796 k Hz                                  |
| Tuning Capacitance   | pF ± %(int)+ pF(ext)              | pF ± %(int)+ pF(ext)                                    |
| Inductance   | ± %at Hz                          | ± %at Hz  |
| Unloaded Q (Qu)  | ± %at Hz                          | 25min ± %at 796 k Hz                                    |
| Stamp & Stamping side  | Number of turns                   | Number of turns   |
| <div style="border: 1px solid black; padding: 5px; display: inline-block;">                     707<br/>                     A043<br/>                     ④ ⑤ ⑥                 </div>              |                                   | 4-3 73 <sup>+</sup>                                     |
|  |                                   | 5-6 10  |
|  |                                   | 5-2 5 <sup>+</sup>                                      |
|  |                                   | 2-1 2   |
|  |                                   | 1-6 2 <sup>+</sup>                                      |
| Color NONE   | Wire                              | Wire 0.16#2UEW  |
| Connection (Bottom View)<br>s:start of winding<br>l:key of case<br>x:cut of pin  |                                   |   |
| <b>NOTES</b> 1. Qu & Ql measured without internal capacitor using Q-meter<br>2. Above sample modified from Toko Sample No.<br>3. (*) Indicates the data of customer's actual sample checked by Toko. |                                   |   |
| Approved by:   | Made by:                          |   |
| ENGINEERING DEVELOPMENT DEPT.  | Orig JUN.-23-1989<br>APR.-21-1986 | Issued _____ Via _____ Sig                              |
| TAIWAN TOKO ELECTRONICS CO., LTD.  |                                   | Nantze Export Processing Zone<br>Kaohsiung, 813 Taiwan. |