

APPROVED

TK1407

Customer: _____
 Customer's Dwg. Number _____ Rev. _____
 Customer's Part Number _____
 Toko Sample Number KEN-K4028DZ

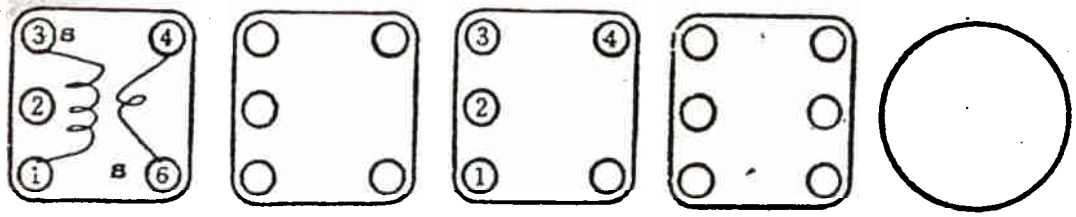
Signature _____


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

	Customer's Specifications		Toko's Specifications	
Center Frequency		Hz	49	M Hz
Tuning Range (1 - 3)	± %at	Hz	26 pF ± 6 %at 49	M Hz
Tuning Capacitance	pF ± % (int) +	pF(ext) • 0	pF ± % (int) r 26	pF(ext)
Inductance	± %at	Hz 0.4uH	± %at	Hz
Unloaded Q (Qu)	± %at	Hz 75	± 20 %at 49	M Hz

Connection (Bottom View)

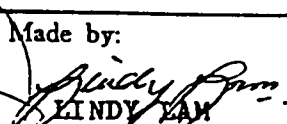
s: start of winding
 k: key of case
 x: cut of pin



Stamp & Stamping side

 Colour BLACK

Stamp & Stamping side	Number of turns	
	1-3	6
	4-6	1½

- NOTES**
1. Qu & Ql measured without internal capacitor using Q-meter
 2. Above sample modified from Toko Sample No.
 3. (*) Indicates the data of customer's actual sample checked by Toko.

Approved by:  H. NAKANO
 Made by:  LINDY YAM