

7PA TYPE COIL SPECIFICATION

No.

APPROVED BY

TK 3218-ND

Signature

Date

Customer.

Customer's Dwg. Number

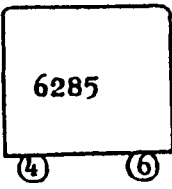
Rev.

Customer's Part Number

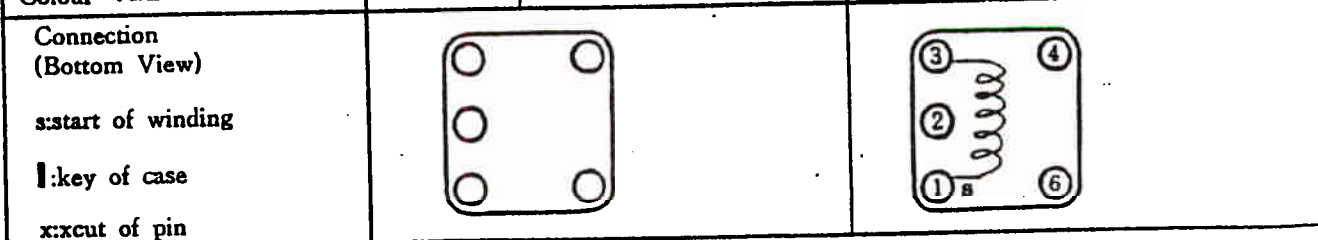
Toko Sample Number 126LNS-6285Z

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

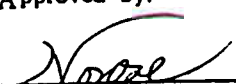
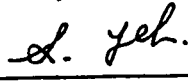

	Customer's Specifications	Toko's Specifications
Center Frequency	Hz	252 K Hz
Tuning Range (1 - 3)	± %at Hz	5mH ± 6 %at 252 K Hz
Tuning Capacitance	pF ± %(int) + pF(ext)	pF ± %(int) + pF(ext)
Inductance	± %at Hz	5mH ± 6 %at 252 K Hz
Unloaded Q (Qu)	± %at Hz	70 min. ± %at 252 K Hz


Stamp & Stamping side	Number of turns	
		1-3
		

Colour : BLACK WIRE 0.08/2UEW



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

Approved by:	Made by:		
		FED.-12-1987	
ENGINEERING DEVELOPMENT DEPT.		Orig APR. 23rd 1984	
		Issues	Via Sig

TAIWAN TOKO ELECTRONICS CO., LTD.  Nantze Export Processing Zone Kaohsiung, 813 Taiwan.