

SPECIFICATION TYPE : 12VX



Customer

Customer's Dwg. Number

Rev.

Customer's Part Number

Toko Sample Number 707VX-T1002N

Approved by

**FOR REFERENCE ONLY**

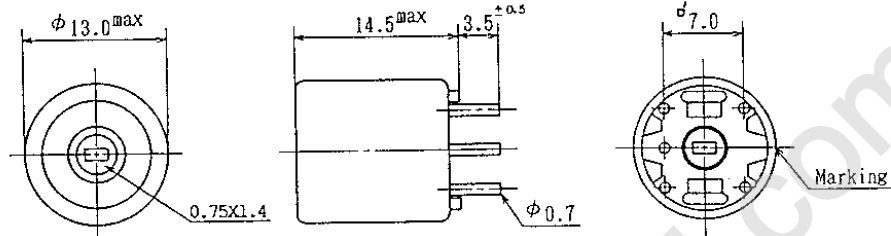
Signature

Date

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

Physical Dimensions

Unit : mm , Tolerance :  $\pm 0.2$



Terminal distance: Root of terminal pin

Terminal length: Not including soldering tags

	Customer's Specifications	Toko's Specifications
Center Frequency (Fc)		100kHz
Tuning Range ( 1 - 3 )		11650pF $\pm 8\%$
Unloaded Q ( 1 - 3 )		20 min

Marking	Number of turns		Wire(mm)	Number of turns		Wire(mm)
<div>T1002</div> <div>④⑥</div>				1 - 3	120	0.12
				1 - 2	20	"
				2 - 3	100	"
				4 - 6	20	0.16

<p>Connection (Bottom View)</p> <p>s : start of winding</p> <p>X : cut of pin</p>		
---	--	--

Dielectric With Standing Voltage.

Samples shall be subjected to 100V DC between primary and secondary.

Samples should have no apparent defects.

Insulation Resistance.

Samples shall be subjected to 100V DC between primary and secondary.

Insulation resistance should be greater than 100 M $\Omega$ .

Notes 1. Above sample is modified from Toko Sample No.