

SPECIFICATION TYPE : 5VUS

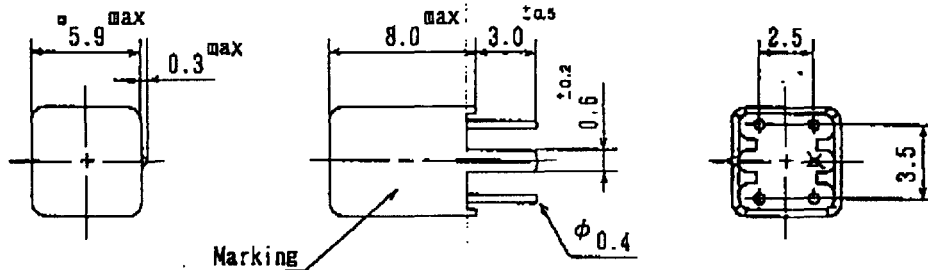


Customer.	Approved by		
Customer's Dwg. Number	Rev.	Signature	
Customer's Part Number	Date		
Toko Sample Number	H286BAIS-4963DAD		

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

(1) Physical Dimensions

Unit : mm , Tolerance : ±0.3



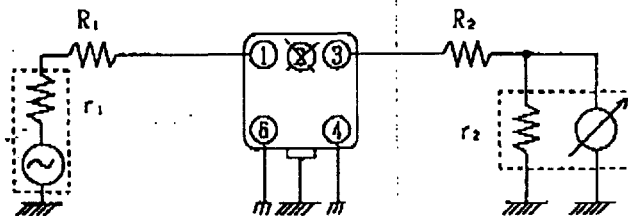
Terminal distance : Root of terminal pin
Terminal length : Not including soldering tags

(2) Electrical Characteristics(*Please refer to attached sheet)

Item	Subject	Customer's Specifications	Toko's Specifications		Note
			A	B	
Attenuation	3.73MHz		3 ± 3dB	Within ±1.5dB	Rin = 1K Ω
	5.13MHz		3 ± 3dB	Within ±1.5dB	Rout = 1K Ω
	2.5MHz		10dB min	9 dB min	SPEC A is initial value.
	6.5MHz		12dB min	11dB min	
	4.43MHz IL		2 dB max	3 dB max	SPEC B is permissible value or changes after environmental test.
Group Delay Time	4.43MHz		295±35nsec	Within±20nsec	

Attenuation is referenced to 4.43MHz amplitude.

(3) Test Circuit(Bottom View)



$R_{in} = R_1 + r_1$
 $R_{out} = R_2 + r_2$
 $r_1 = r_2 = 75 \Omega$

X=PIN CUT

Test Equipment :
System 3577A(hp)

Notes

Approved by: <i>K. Takahashi</i> K. TAKAHASHI	Checked by: <i>H. Ohtsuka</i> H. OHTSUKA	Made by: <i>Lai Wai Chun</i> LAI WAI CHUN	Orig	11-OCT-95	Issues	Sign
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45, Hoi Yuen Road, Yau Lee Centre, 8/F.,
Kwun Tong, Kowloon, Hong Kong.

TOKO, INC.
HONG KONG BRANCH

10K0500253

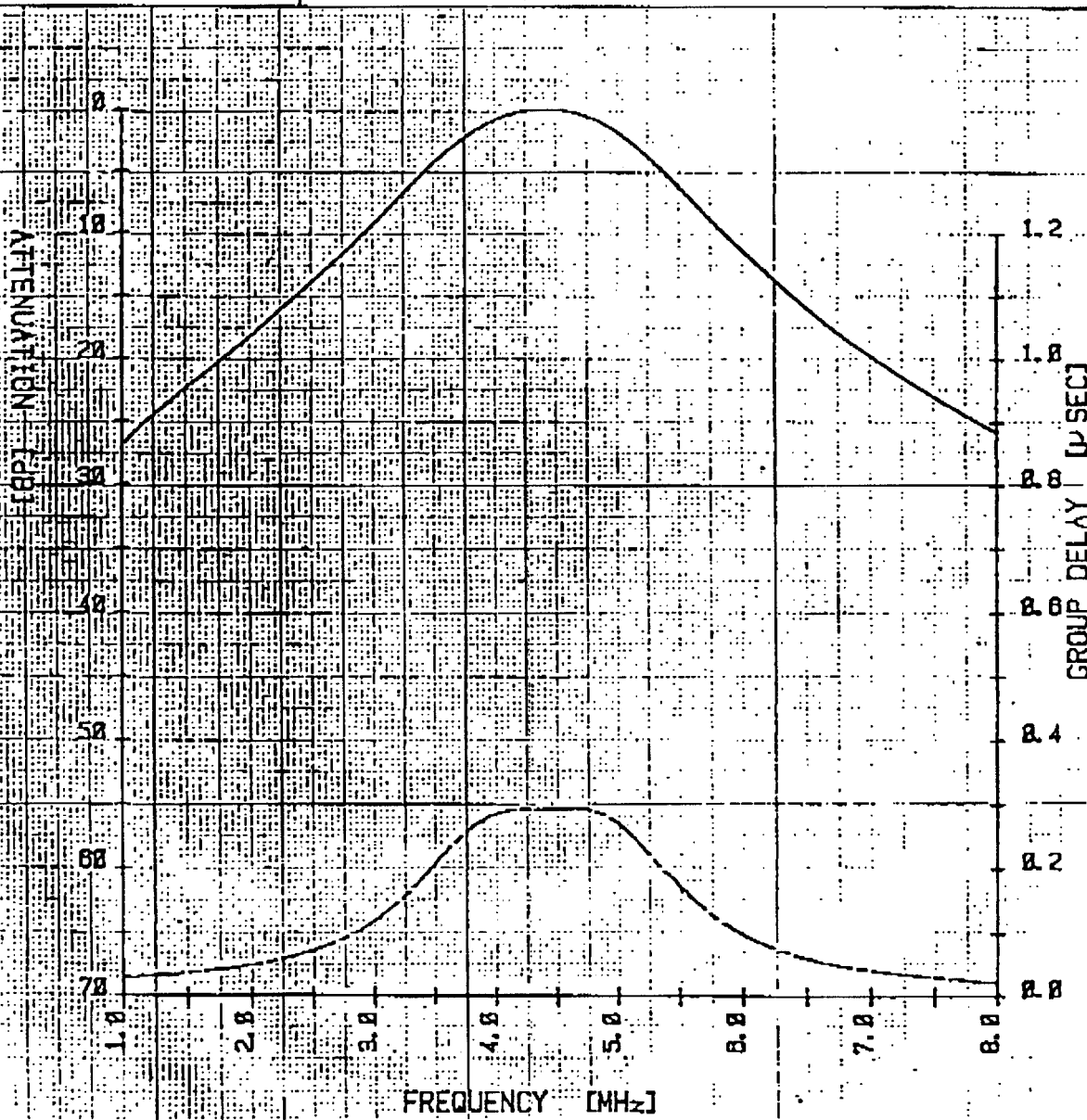
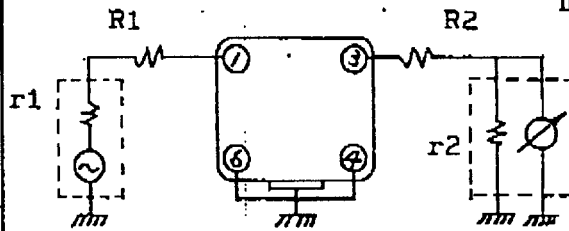
GROUP DELAY & MAGNITUDE RESPONSE

TYPE CODE: SYUS

SAMPLES :
H286BAIS-4963DAD
(4.43MHZ BPF)

CONDITIONS : (BOTTOM VIEW)
 $R_{in} = R_1 + r_1 = 1K\Omega$
 $R_{out} = R_2 + r_2 = 1K\Omega$ ($r_1 = r_2 = 75\Omega$)

ROOM TEMP: °C
R.H. : %
INSTRUMENTS SYSTEM
3042A (hp)



MEASURED BY : S. UTSUGI
DATE : 21-3-'84

CHECKED BY :
DATE :

TOKO, INC.

REGISTER No :