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SPECIFICATION

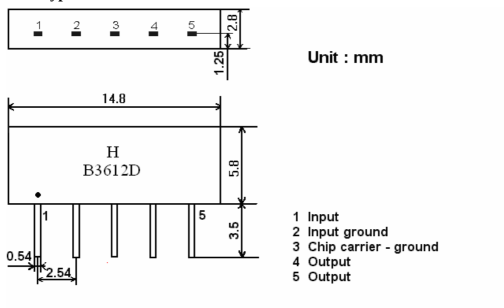
PRODUCT:	SAW	FILTER		
MODEL:	HB36	12D (X6872D)) SIP5D	

HOPE MICROELECTRONICS CO.,LIMITED

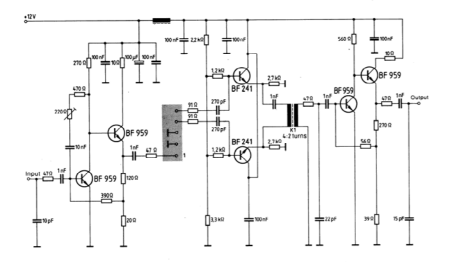
1.Construction

1.1 Dimension and materials

Type : B3612D



1.2. Circuit construction, measurement circuit



Test circuit for SIP-5 filter Input impedance of the symmetrical post-amplifier: 2 k Ω in parallel with 3 pF

2. Characteristics

Standard atmospheric conditions

Unless otherwise specified, the standard rang of atmospheric conditions for making measurements and tests is as follows;

Ambient temperature $: 15^{\circ}\mathbb{C}$ to $35^{\circ}\mathbb{C}$ Relative humidity : 25% to 85%Air pressure : 86kPa to 106kPa

Operating temperature rang

Operating temperature rang is the rang of ambient temperatures in which the filter can be

operated continuously. $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$

Storage temperature rang

Storage temperature rang is the rang of ambient temperatures at which the filter can be stored without damage.

Conditions are as specified elsewhere in these specifications. $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$

Reference temperature

+25°C

2.1 Maximum Rating

DC voltage	VDC	12	\mathbf{V}	Between any terminals
AC voltage	Vpp	10	V	Between any terminals

2.2 Electrical Characteristics

Source impedance $Zs=50 \Omega$

Load impedance $Z_L=2k \Omega //3pF$ $T_A=25 ^{\circ}C$

Load Impedance		-L -	K 55 // 3pi			1A-23 C
Item		Freq	min	typ	max	
Center frequency		Fo	-	36.125	-	MHz
Insertion attenuation Reference level		36.13MHz	18.0	20.0	22.0	dB
Pass bandwidth		$\mathbf{B}_{3\mathrm{dB}}$	-	6.9	1	MHz
		${ m B}_{ m 30dB}$	-	8.5	-	MHz
		33.08MHz	-	0.5	1	dB
Relative atte	onuotion	39.17MHz	-	0.6	1	dB
Kelative att	enuation	32.63MHz	-	3.6	1	dB
		39.63MHz	-	3.8	1	dB
Cidoloho	25.00~	31.65MHz	35.0	46.0	-	dB
Sidelobe 40.65~4		45.00MHz	34.0	42.0	-	dB
Reflected wave signal suppression						
1.2 us 6.0 us after main pulse			42.0	52.0		dB
(test pulse 250 ns,						
carrier frequency 36.13 MHz)						
Feedthrough signal suppression						
1.3 us 1.2 us before main pulse			45.0	54.0		dB
(test pulse 250 ns,			15.0			
carrier frequency 36.13 MHz)						
Group delay ripple (p-p)			-	50	_	ns
32.63 ~ 39.63 Mhz						
Impedance at 36.13 Mhz			-	_	-	-
	1	in = Rin//Cin	-	3.4//13.3	-	$k\Omega//pF$
	Output: Z	Cin = Rin//Cin	-	2.2//4.3	-	$k\Omega//pF$
Temperature coefficient of frequency				-72		ppm/k

2.3 Environmental Performance Characteristics

Item Test condition	Allowable change of absolute	
	Level at center frequency(dB)	
High temperature test	.10	
70°C 1000H	< 1.0	
Low temperature test	.10	
-40°C 1000H	< 1.0	
Humidity test	.10	
40°C 90-95% 1000H	< 1.0	
Thermal shock		
-20°C==25°C==80°C 20 cycle	< 1.0	
30M 10M 30M		
Solder temperature test	. 1.0	
Sold temp.260°C for 10 sec.	< 1.0	
Soldering	More then 95% of total	
Immerse the pins melt solder	area of the pins should	
at $260^{\circ}\text{C}+5/-0^{\circ}\text{C}$ for 5 sec.	be covered with solder	

2.4 Mechanical Test

Item	Allowable change of absolute
Test condition	Level at center frequency(dB)
Vibration test	
600-3300rpm amplitude 1.5mm	<1.0
3 directions 2 H each	
Drop test	×1.0
On maple plate from 1 m high 3 times	<1.0
Lead pull test	<1.0
Pull with 1 kg force for 30 seconds	<1.0
Lead bend test	<1.0
90° bending with 500g weigh 2 times	<1.0

2.5 Voltage Discharge Test

2.5 voltage Discharge Test	
Item	Allowable change of absolute
Test condition	Level at center frequency(dB)
Surge test	
Between any two electrode	
100V 1000pF 4Mohm	<1.0

2.6 Frequency response:

