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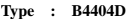
SPECIFICATION

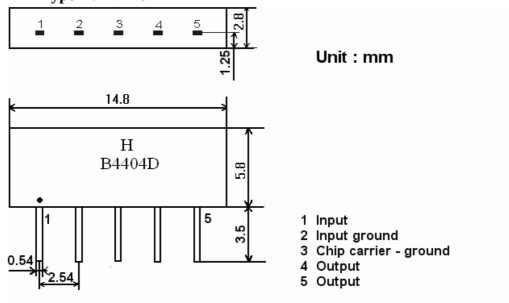
PRODUCT:	SAW	FILT	ER		
MODEL:	HB44	04D	(X6941D)	SIP5D	

HOPE MICROELECTRONICS CO.,LIMITED

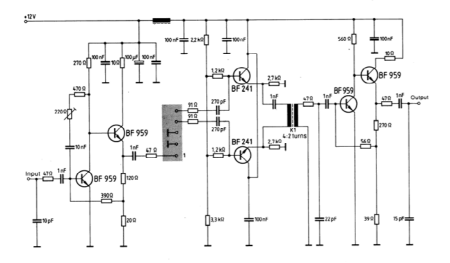
1.Construction

1.1 Dimension and materials





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 $+25^{\circ}$ C

2.1 Maximum Rating

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

2.2 Electrical Characteristics

Source impedance $Zs=50 \Omega$

Load impedance $Z_L=2k \Omega //3pF$ and matching network $T_A=25^{\circ}C$ Item Freq min max typ Center frequency 44.00 Fo MHz Insertion attenuation 44.00MHz 17.7 19.7 21.7 dB Reference level Amplitude ripple (p-p) 0.5 dB 41.60 ... 46.40 MHz 40.75MHz 25.0 32.0 dB 41.31MHz 0.6 2.6 dB 1.6 41.43MHz -0.9 0.3 1.5 dB -0.7 41.60MHz 0.1 0.8 dB Relative attenuation 46.40MHz -0.70.1 0.8 dB 46.57MHz -0.70.6 1.5 dB 0.8 46.69MHz 2.0 3.2 dB 47.25MHz 25.0 36.0 dB 35.00~39.10MHz 32.0 40.0 dB 39.10~40.35MHz 26.0 32.0 dB Sidelobe 47.65~48.65MHz 24.0 30.0 dB 48.65~55.00MHz 30.0 37.0 dB Temperature coefficient -18 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	1.0	
-40°C 1000H	< 1.0	
Humidity test	< 1.0	
40°C 90-95% 1000H	< 1.0	
Thermal shock		
$-20^{\circ}\text{C} == 25^{\circ}\text{C} == 80^{\circ}\text{C}$ 20 cycle	< 1.0	
30M 10M 30M		
Solder temperature test	.10	
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	z1.0
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