

# MW601 InSb Hall Element

# MW601锑化铟霍尔元件

线性锑化铟霍尔元件

Linear InSb Hall Element

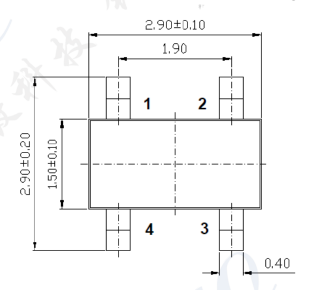
### 元件灵敏度等级高达」级

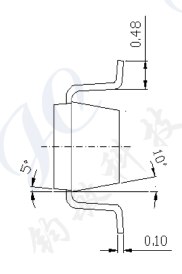
Extreme-sensitivity of InSb Hall Element reaches J-Rank

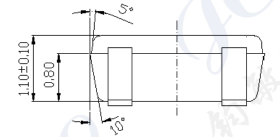
经典 SOT-4 类型封装

Classic SOT-4 Package

# ● 外形尺寸图 Dimensional Drawing (Unit MM)







LEAD CONNECTION					
INPUT	1(+/-)	3(-/+)			
OUTPUT	2(+/-)	4(-/+)			

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## ● 最大额定值 Absolute Maximum Rating

### 工作温度

Operating Temperature Range: -40°C ~ 110°C

存储温度

Storage Temperature Range : -40°C ~ 125°C

最大输入电流 /cmax [mA]

Maximum Input Current / cmax [mA]: 20mA

## ● 霍尔输出电压 Classification of Output Hall Voltage ( 🗸 )

级别	霍尔输出电压	测试条件
Rank	VH/mV	Conditions
С	168 ~ 204	
D	196 ~ 236	3h_
Е	228 ~ 274	A STATE OF THE STA
F	266 ~ 320	NOX-
G	310 ~ 370	$B = 50 \text{mT}, V_C = 1 \text{V}$
Н	360 ~ 415	
1	405 ~ 465	
J	454 ~ 516	

## ● 电气特性(测量温度 25°C) Electrical Characteristic (RT=25°C)

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#### 表 1. MW601电气特性

Table 1. Electrical Characteristics of MW601

						V 100 100 100 100 100 100 100 100 100 10
项目 Item	符号 Symbol	测量条件 Test Condi.	最 <b>小</b> Min.	标准 Typ.	最大 Max.	<b>单位</b> Unit
霍尔电压 Hall Voltage	VH	B = 50mT, VC=1V Ta = RT	168	<b>%</b> -	516	mV
输入电阻 Input Resistance	Rin	B = 0mT, $IC = 0.1mATa = RT$	240		550	Ω
输出电阻 Output Resistance	Rout	B = 0mT, $IC = 0.1mATa = RT$	240		550	Ω
非平衡电压 Offset Voltage	Vos	B = 0mT, VC = 1V Ta = RT	-5		+5	mV
输出电压温度系数 Temp. Coeffi. of VH	αVΗ	Average On Ta = 0°C ~ 40°C B = 50mT, IC =5mA,		-1.8		%/°C
输入电阻温度系数 Temp. Coeffi. of Rin	αRin	Average On $Ta = 0^{\circ}C \sim 40^{\circ}C$ $B = 0mT, IC = 0.1mA$		-1.8		%/°C
介电强度 Dielectric strength		100V D.C	1.0			МΩ

Note:

$$V_{\rm H} = V_{\rm H-M} - V_{\rm os}$$

in which  $\emph{V}_{H-M}$  is the Output Hall Voltage,  $\emph{V}_{H}$  is the Hall Voltage and  $\emph{V}_{os}$  is the offset Voltage

under the identical electrical stimuli.

$$\alpha V_{H} = \frac{1}{V_{H}(T_{1})} \times \frac{V_{H}(T_{3}) - V_{H}(T_{2})}{(T_{3} - T_{2})} \times 100$$

$$\alpha R_{in} = \frac{1}{R_{in}(T_{1})} \times \frac{R_{in}(T_{3}) - R_{in}(T_{2})}{(T_{3} - T_{2})} \times 100$$

$$T_{1 = 20^{\circ}\text{C}} \quad T_{2 = 0^{\circ}\text{C}} \quad T_{3 = 40^{\circ}\text{C}}$$

## ● 特征曲线图 Characteristic Curves

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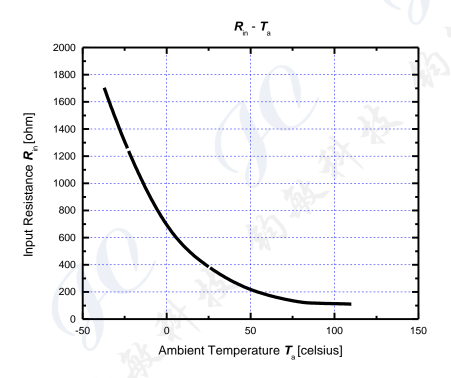


Figure 1.Input resistance  $R_{in}$  as a function of ambient temperature  $T_a$ .

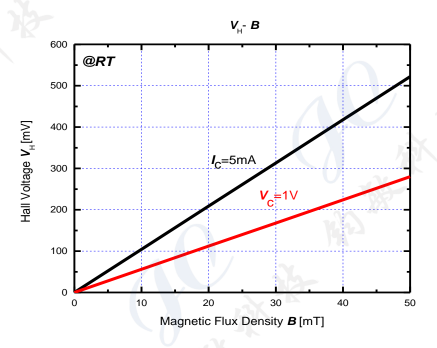


Figure 2. Hall voltage  $V_H$  as a function of magnetic flux density B.

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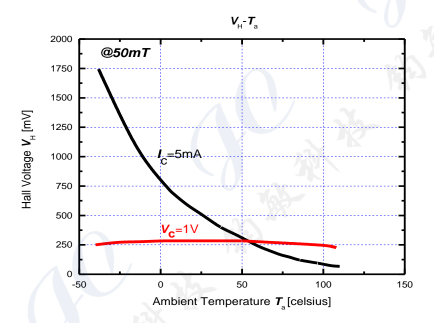


Figure 3. Hall voltage  $V_H$  as a function of ambient temperature  $T_a$ .

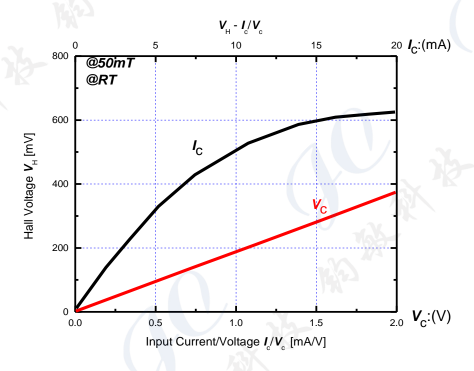


Figure 4. Hall voltage  $V_H$  as a function of electrical stimuli  $I_c/V_c$ .

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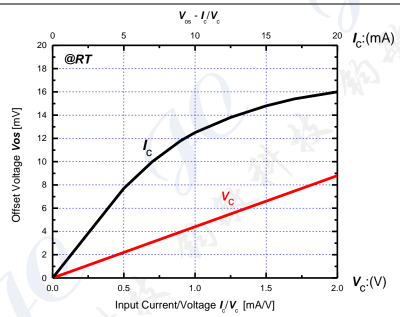


Figure 5. Offset voltage  $V_{os}$  as a function of electrical stimuli  $I_c/V_c$ .

## ● ESD 预防措施

本产品是对 ESD (静电放电)敏感的设备。在以下环境中处理带有 ESD 警告标记的霍尔元件:

- 不太可能出现静电荷的环境 (例如:相对湿度超过 40%RH)。
- 处理器件时佩戴防静电服和腕带
- 对于直接接触器件的容器建议实施 ESD 防护措施。

### Precautions for ESD

This product is the device that is sensitive to ESD (Electrostatic Discharge). Handling Hall

Elements with the ESD-Caution mark under the environment in which

- Static electrical charge is unlikely to arise. (Ex; Relative Humidity; over 40%RH).
- Wearing the antistatic suit and wristband when handling the devices.
- Implementing measures against ESD as for containers that directly touch the devices.

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### ● 存储注意事项

- 在开封 MBB后,产品应在适当的温度和湿度(5至35℃,40至60%RH)下储存,产品须远离氯气及其他腐蚀性气体。

#### - 长期储存

本产品用 MBB密封 , 在开封 MBB后应立即检查湿度指示器。 如果湿度指示器显示内部水分高于 50% RH , 请联系当地经销商。

- 超过2年的储存

建议在 MBB 密封条件下在氮气环境中储存。 大气中的水氧会导致器件引脚氧化 , 从而导致引脚焊接能力变差。

### Precautions for Storage

- Products should be stored at an appropriate temperature and humidity (5 to 35°C, 40 to 60%RH) after the unsealing of MBB. Keep products away from chlorine and corrosive gas.
- Long-term storage

Products are sealed in MBB with a moisture indicator. The moisture indicator should be checked right after the unsealing of MBB. If the moisture indicator reveals the internal moisture is above 50% RH, please contact the local distributor.

- For storage longer than 2 years, it is recommended to store in nitrogen atmosphere with MBB sealed. Oxygen and H2O of atmosphere oxidizes leads of products and lead solder ability get worse.

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## ● 安全注意事项

- -不要通过燃烧,粉碎或化学处理等方式将本产品变成气体,粉末或液体。
- -丢弃本产品时,请遵守法律和公司规定。
- Precautions for Safety
- Do not alter the form of this product into a gas, powder or liquid through burning, crushing or chemical processing.
- Observe laws and company regulations when discarding this product.