

# CYTY101A InSb Hall Effect Element

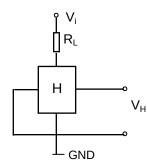
Hall-effect element CYTY101A is made of compound semiconductor material indium stibnite (InSb), which utilizes the Hall-effect principle. It can convert a magnetic flux density signal linearly into voltage output.

#### FEATURES

- High Magnetic Sensitivity
- Low Offset Voltage
- Miniature Package

#### **TYPICAL APPLICATION**

- Magnetic Field Measurement
- Current Sensor
- Detection of Speed
- DC Brushless Motor
- Position Control



# 1. Maximum Ratings

#### (Ta=25°C)

Parameter	Symbol	Rating	Unit
Maximum Input Current	Imax	20 (at 25°C)	mA
Maximum Power Dissipation	Pmax	150 (at 25°C)	mW
Operating Temperature Range	Тор	- 40 ~ + 110	°C
Storage Temperature Range	Tst	- 40 ~ + 125	°C

### 2. Electrical Characteristics (Measured at 25°C)

Parameter	Symbol	Measurement Conditions	Min	Max	Unit
Output Hall Voltage	VH	Vin = 1V, B = 50mT	228	370	mV
Input Resistance	Rin	I = 0.1mA	240	550	Ω
Output Resistance	Rout	I = 0.1mA	240	550	Ω
Offset Voltage	VO	Vin = 1V, B = 0G	- 7	+ 7	mV
Temp. Coeff. of VH	α	Ta = 0 ~ + 40°C AVG. B=50mT, Ic=5mA	-	- 1.8	% /°C
Temp. Coeff. of Rin, Rout	β	Ta = 0 ~ + 40°C AVG. B=0, Ic=0.1mA	-	- 1.8	% /°C
Dielectric strength		100V DC	1.0		MΩ

VH = VHM - VO (VHM : The output voltage measured at 500G.)

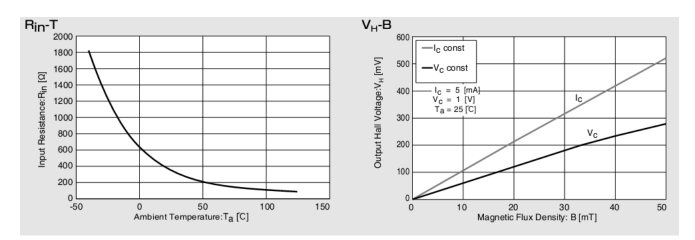
# 3. Rank Classification and Mark on Output Hall Voltage

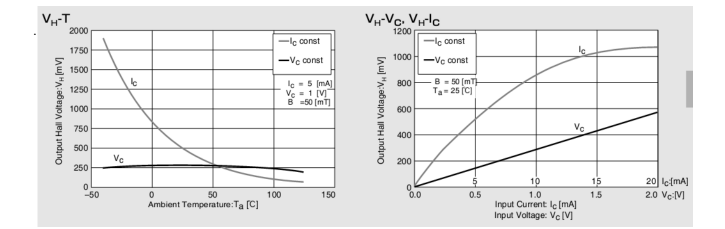
Output Hall Voltage,VH (mV)	Rank	Measurement Conditions
228 ~ 274	E	Vin=1V, B=50mT
266 ~ 320	F**	(Constant Voltage)
310 ~ 370	G**	

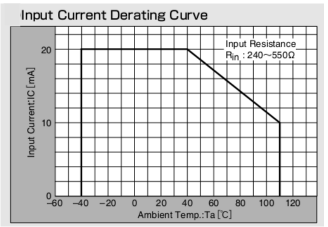
\*\* As standard sensor we offer our customers the rank F and G

Version 3 Released in June 2021 Dr.-Ing. habil. Jigou Liu

# 4. CHARACTERISTIC CURVES (only for references)







Input Voltage Derating Curve Input Resistance 2 Rin : 240~550Ω Input Voltage:Vc[V] 0\_60 20 40 60 100 120 -40 -20 0 80 Ambient Temp.:Ta [°C]

Markt Schwabener Str. 8 D-85464 Finsing Germany



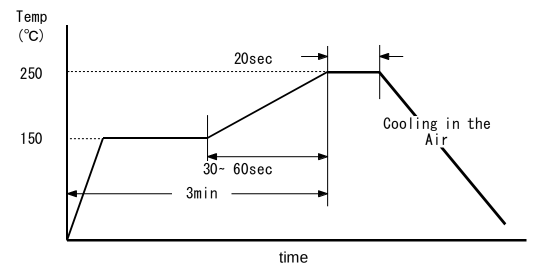
### 5. Method for Mounting

### 5-1. Soldering Conditions on PCB

- 1. No Rapid Heating and Cooling.
- 2. Recommended Preheating condition is at 130~150°C for 2~3minutes.
- 3. Recommended Reflowing condition is at 220~230°C for 10~15seconds.

### 5-2. Soldering Method and Temperature

Items	Methods	Temperature
Reflow	Soldering by Passing the Heated Zone	Max 250°C in 20sec
Solder Iron	Soldering by Soldering Iron	Max 300°C in 3sec

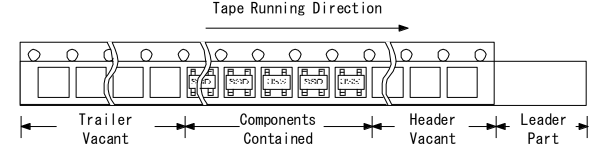


Reflow Method

# 6. Packaging

# 6-1. Taping

- 1. CYTY101A should be packed that marked side is viewed from cover tape andlong side is put parallel with tape running direction. Making use of itafter 180° rotation has no problem because of its symmetric mode.
- 2. The vacant parts more than 40mm are located at front and end side of the reel.

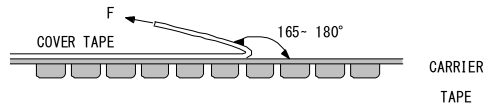


# 6-2. Tape Specifications

Markt Schwabener Str. 8 D-85464 Finsing Germany

Tel.: +49 (0)8121 – 2574100 Fax: +49 (0)8121 – 2574101 Email: info@cy-sensors.com http://www.cy-sensors.com Version 3 Released in June 2021 Dr.-Ing. habil. Jigou Liu

1. Pull Strength(F) = 20~70g



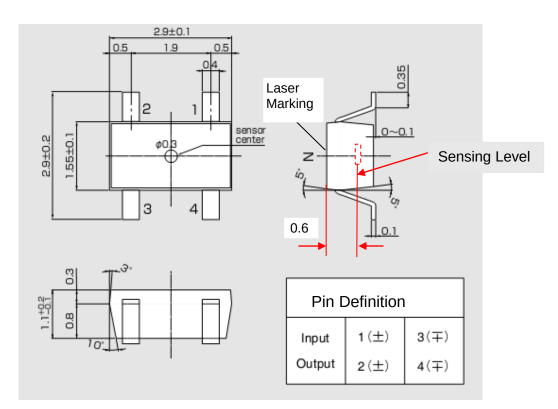
- 2. Devices should not be flipped out of a pocket when tape is bent down by 15mm curvature.
- 3. Devices should not be stuck to cover tape.
- 4. Devices should be kept below 40°C and below RH80% in the shade.
- 5. Tape has no joint.

6-3. Packing Unit

- 1. 3,000pcs ~4000pcs of devices are packed in one reel.
- 2. Five reels are packed in one inner box.
- 3. Four inner boxes, 60,000pcs of devices, are packed in one outer box.
- 4. Dummy could be packed for safe dealing.

# 7. External Dimensions (Unit: mm)

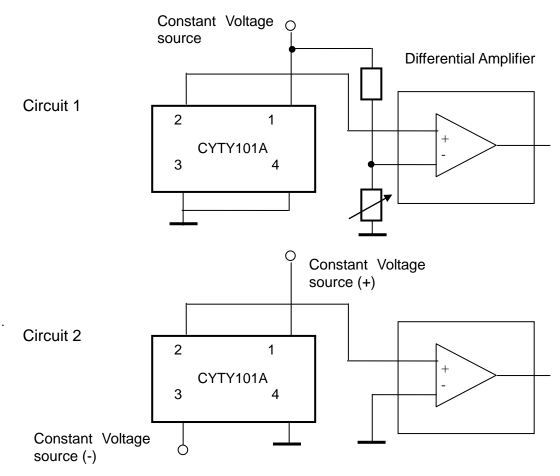
Four leads of input and output terminals are designed in the diagonally symmetric mode and are equal in dimensions. Regardless of 180° rotation of Hall sensor, CYTY101A can be used



Markt Schwabener Str. 8 D-85464 Finsing Germany Version 3 Released in June 2021 Dr.-Ing. habil. Jigou Liu



#### 8. Sensor Connection



# **Application Notes**

The Hall voltage  $V_H$  can be positive and negative. But if one connects the sensor as follows (circuit1):

Pin 1:	positive input voltage V+, for instance +5VDC.
Pin 3:	GND
Pin 2:	OUTPUT
Pin 4:	GND

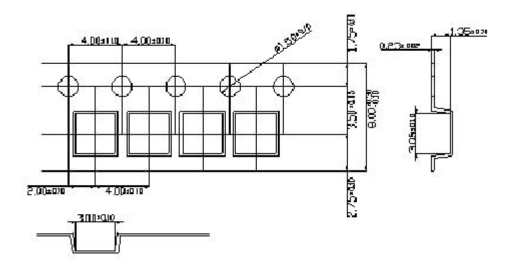
One can only measure the positive voltage at the pin 2. This means that the output voltage at zero magnetic field is not zero. This voltage is called as offset voltage. The output voltage in this case is not equal to the Hall voltage. The output voltage is equal to the sum of offset voltage and Hall voltage.

The offset voltage will be zero if you connect double power supplies V+ and V- to the sensor (circuit 2):

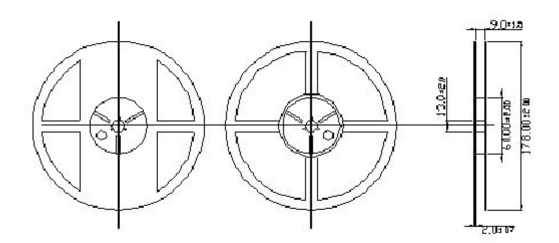
- Pin 1: positive input voltage V+, for instance +5VDC.
- Pin 3:negative input voltage V-, for instance -5VDCPin 2:OUTPUT
- Pin 4: GND

In this case the output voltage is equal to the Hall Voltage.

# 9. External Dimensions of Carrier Tape (Unit: mm)



# 10. External Dimensions of Reel (Unit: mm)



The above reel is made of plastic and is recyclable.



# **11. RELIABILITY**

#### **11.1 TEST CONDITION**

	CONDITION
HIGH TEMP. STORAGE	Ta=110°C,t=1000HR
LOW TEMP. STORAGE	Ta=-40°C,t=1000HR
HIGH TEMP. OPERATION	Ta=100°C,lopr=6mA,t=1000HR
LOW TEMP. OPERATION	Ta=-20°C,lopr=6mA,t=1000HR
HIGH TEMP. HIGH UMIDITY OPERATION	Ta=60°C, HR=90%,Iopr=9mA,t=1000HR
HUMIDITY	Ta=60°C,HR=90%, t=1000HR
PCT	Ta=121°C,HR=100%, Pv=2atm, t=24HR
THERMAL SHOCK	T(L)=-55°C,T(H)=150°C, t=(L,H)=30min,M=30CYCLE
SOLDERING HEAT	solder temp=250±5°C, t=10sec,REFLOW
RESISTANCE	
SOLDABILITY	solder temp=230±5°C, t=5sec,dip
TERMINAL STRENGTH	TENSION 300g/30sec
SURGE	V=500V, C=200pF, R=0Ω (test method EIAJ EDX 8503)

### 11.2 CRITERION FOR JUDGING

After each reliability test, samples should be kept for at least 24 hrs at room temp. & humidity, and then measured.

The change rates should be confined within the ranges as follows.

item	OK SPEC	NG/OK
ΔRin	UNDER ±20%	
ΔRout	UNDER ±20%	OK (SPEC SATISFYING)
ΔVΗ	UNDER ±20%	
ΔVo/VH	UNDER ± 5%	