

MODEL

NHE520F

NHE520FR

(Reverse taping product of NHE520F)



Features

- This is a high sensitivity type of Nicera Hall element using evaporated InSb film.
- It performs effectively in low magnetic fields due to the high sensitivity.
- The input and output resistance values are suitable for transistor circuits.

Applications

- Brushless motors
- DVD drive, CD-ROM drive, floppy disk drive
- Other small precision motors
- Non-contacting magnetic sensors
- Position sensors, rotation sensors, current sensors
- Magnetic flux sensors other than those above

Specification

◆ Halogen and Pb-free products ◆

Nicera is able to supply halogen and Pb-free products.

For these products, "HF" is put at the end of model names as below;

NHE520F-HF

NHE520FR-HF

◆ Absolute Maximum Ratings ◆

Item	Symbol	Limit	Unit
Max. Input Current	I _{cmax}	20(at25°C)	mA
Operating Temp. Range	T _{opr}	-40~110	°C
Storage Temp. Range	T _{stg}	-40~125	°C

◆ Electrical Characteristics (T=25°C) ◆

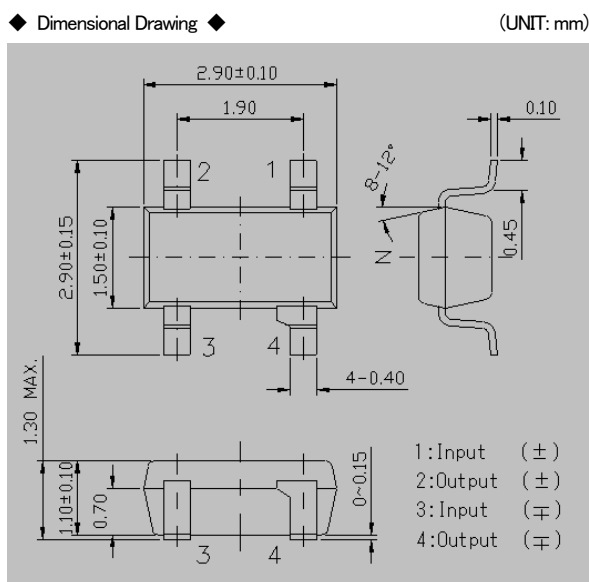
Item	Symbol	Conditions	Min.	Typ.	Max.	Unit
Output Voltage	V _H	V _c =1V B=50mT	196		370	mV
Offset Voltage	V _O	V _c =1V B=0mT	-7		7	mV
Input Resistance	R _{in}	I=1mA	240		550	Ω
Output Resistance	R _{out}	I=1mA	240		550	Ω
Temp.	※ ¹ α H _I	Standard 20°C Average 0~40°C B=50mT I _c =5mA		-1.8		%/°C
Temp.	※ ² α R	B=0mT I _c =0.1mA		-1.8		%/°C

※1: $\alpha H_I = [1/VH(T1)] \times [(VH(T3)-VH(T2))/(T3-T2)] \times 100$

※2: $\alpha R = [1/Rin(T1)] \times [(Rin(T3)-Rin(T2))/(T3-T2)] \times 100$

T1=20°C, T2=0°C, T3=40°C

◆ Dimensional Drawing ◆



◆ Classification of Output Voltage ◆

Model	Rank	VH(mV)	Conditions
NHE520F	5	196~236	Constant Voltage Drive
NHE520FR	6	228~274	VH=VHM-Vo
	7	266~320	VHM=Measured Hall Voltage (at 50mT)
	8	310~370	Vo=Offset Voltage(at 0 mT)

※ Please design with multiple ranks (three ranks or more).

◆ Packaging ◆

Model	Packaging	Reel Max. (pcs)	Carton Max. (pcs)
NHE520F	Taping reel	3,000	90,000
NHE520FR	Taping reel	3,000	90,000

InSb Type Hall Element

Nicera

◆ Characteristics Curve ◆

