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MH481 Specifications

Ratio-metric Linear Hall Effect Sensor

MH481, a linear Hall-effect sensor, is composed of Hall sensor, linear amplifier and Totem-Pole output stage. It features low noise output, which makes it unnecessary to use external filtering. It also can provide increased temperature stability and accuracy. The linear Hall sensor has a wide operating temperature range of -40°C to $+105^{\circ}\text{C}$, appropriate for commercial, consumer, and industrial environments.

The high sensitivity of Hall-effect sensor accurately tracks extremely weak changes in magnetic flux density. The linear sourcing output voltage is set by the supply voltage and in proportion of vary of the magnetic flux density. Typical operation current is 2.5 mA and operating voltage range is 3.0 volts to 6.5 volts.

The UA package style available provides magnetically optimized solutions for most applications. The SQ package is a three-lead ultra-mini SMD and SG is the industrial standard package in SMT process.

Features and Benefits

- Operating Voltage Range: 3.0V~6.5V
- Power consumption of 2.5 mA at 5 V_{DC} for energy efficiency
- Low-Noise Operation
- Linear output for circuit design flexibility
- Totem-Pole for a stable and accurate output
- Responds to either positive or negative gauss
- Small package for SMD
- Magnetically Optimized Package for SIP
- Cost competitive
- Robust ESD performance

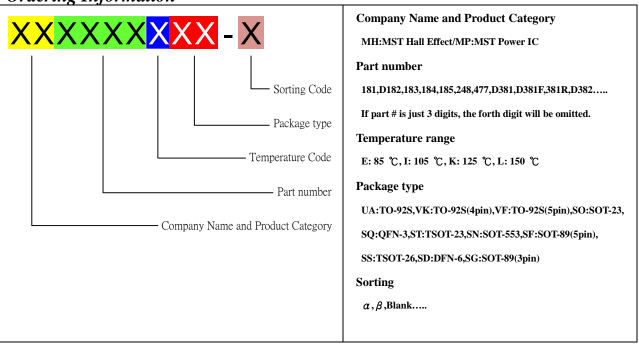
Applications

- Current sensing
- Motor control
- Position sensing
- Magnetic code reading
- Rotary encoder
- Ferrous metal detector
- Vibration sensing
- Liquid level sensing
- Weight sensing



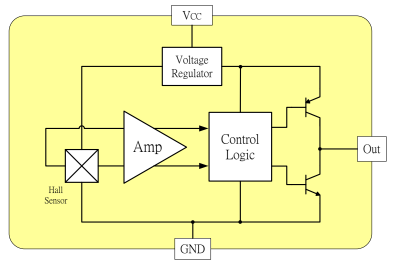
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Ordering Information



Part No.	Temperature Suffix	Package Type	
MH481IUA	I $(-40^{\circ}\text{C to} + 105^{\circ}\text{C})$	UA (TO-92S)	
MH481ISG	I $(-40^{\circ}\text{C to} + 105^{\circ}\text{C})$	SG (SOT89-3)	
MH481ISQ	I $(-40^{\circ}\text{C to} + 105^{\circ}\text{C})$	SQ (QFN2020-3)	

Functional Diagram





Ratio-metric Linear Hall Effect Sensor

Absolute Maximum Ratings At $(Ta=25 \, \text{°C})$

Characteristics		Values	Unit		
Supply Voltage,(Vcc)			8	V	
Reverse Voltage, (Vcc)			-0.5	V	
Magnetic Flux Density			Unlimited	Gauss	
Output Current , (Iovr)			10	mA	
Operating Temperature Range, (Ta)		"I" version	-40 to +105	$^{\circ}$ C	
Storage Temperature Range, (Ts)			-65 to +150	$^{\circ}$ C	
Maximum Junction Temp,(<i>Tj</i>)			150	$^{\circ}$ C	
TI ID '	(θ_{ja}) UA / SQ / SG		206 / 543 / 156	°C/W	
Thermal Resistance	$(heta_{jc})~\mathrm{UA} / \mathrm{SQ} / \mathrm{SG}$		148 / 410 / 34	°C/W	
Package Power Dissipation, (PD) UA/SQ/SG		606 / 230 / 800	mW		

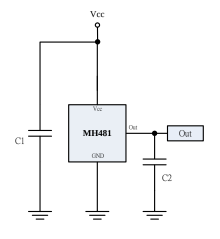
Note: Do not apply reverse voltage to V_{CC} and V_{OUT} Pin, It may be caused for Miss function or damaged device.

Electrical Specifications

DC Operating Parameters : $T_A=+25 \, \text{C}$, $V_{CC}=5.0 \text{V}$

Parameters	Test Conditions	Min	Тур	Max	Units
Supply Voltage,(Vcc)	Operating	3.0		6.5	V
Supply Current,(Icc)	B=0 Gauss		2.5	5.0	mA
Output Current ,(Io)	Vcc>3V	1.0	1.5		mA
Null Output Voltage, (V_{Null})	B=0 Gauss	2.3	2.5	2.7	V
Output Bandwidth, (Bw)			20		kHz
Output Voltage Span, (Vos)		2.95	3.2		V
Magnetic Range Gauss		±500	±800		Gauss
Linearity	% of Span		0.7		
Response Time			3		uS
Sensitivity		1.8		2.2	mV/G
Electro-Static Discharge	НВМ	3			kV

Typical application circuit



C1: 1000PF

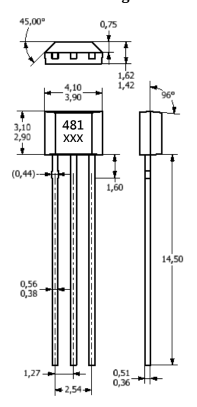
C2: 10PF



Ratio-metric Linear Hall Effect Sensor

Sensor Location, Package Dimension and Marking MH481 Package

UA Package



NOTES:

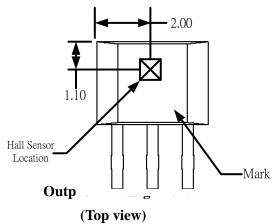
- 1). Controlling dimension: mm
- 2).Leads must be free of flash and plating voids
- Do not bend leads within 1 mm of lead to package interface.
- 4).PINOUT:

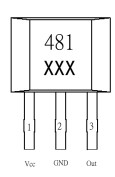
Pin 1 Vcc

Pin 2 GND

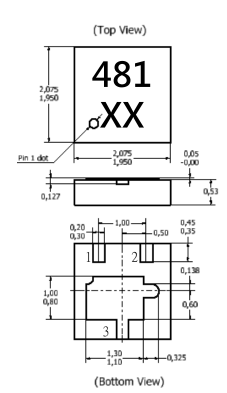
Pin 3 Output

Hall Chip location





SQ Package



NOTES:

PINOUT (See Top View at left)

Pin 1 VDD

Pin 2 Output

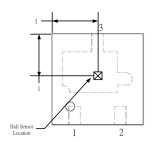
Pin 3 GND

Controlling dimension: mm;

3. Chip rubbing will be 10mil maximum;

4. Chip must be in PKG. center.

Hall Plate Chip Location (Top view)





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SG Package

1,50 1,50 1,50 1,50 1,30 1,10 1,20 1,40 1,40 1,10 1,20

NOTES:

PINOUT (See Top View at left)

Pin 1 VCC

Pin 2 GND

Pin 3 Output

- Controlling dimension: mm;
- 7. Chip rubbing will be 10mil maximum;
- 8. Chip must be in PKG. center.

Hall Plate Chip Location

(Top view)

