

MH180 Hall-effect sensor is a temperature stable, stress-resistant sensor. Superior high-temperature performance is made possible through a dynamic offset cancellation that utilizes chopper-stabilization. This method reduces the offset voltage normally caused by device over molding, temperature dependencies, and thermal stress.

MH180 includes the following on a single silicon chip: voltage regulator, Hall voltage generator, small-signal amplifier, chopper stabilization, Schmitt trigger, Advanced DMOS wafer fabrication processing is used to take advantage of low-voltage requirements, component matching, very low input-offset errors, and small component geometries.

This device requires the presence of both south and north polarity magnetic fields for operation. In the presence of a south polarity field of sufficient strength, the device output sensor on, and only switches off when a north polarity field of sufficient strength is present.

MH180 is rated for operation between the ambient temperatures -40° C and 85° C for the E temperature range, and -40° C to 125° C for the K temperature range. The two package styles available provide magnetically optimized solutions for most applications. Package SO is an SOT-23, a miniature low-profile surface-mount package, while package UA is a three-lead ultra mini SIP for through-hole mounting.

Packages is Halogen Free standard and which have been verified by third party lab.

Features and Benefits

- DMOS Hall IC Technology.
- Reverse bias protection on power supply pin.
- Chopper stabilized amplifier stage.
- Optimized for BLDC motor applications.
- Reliable and low shifting on high Temp condition.
- Good ESD Protection.
- 100% tested at 125 $^{\circ}$ C for K.
- Custom sensitivity / Temperature selection are available.

Applications

- High temperature Fan motor
- 3 phase BLDC motor application
- Speed sensing
- Position sensing
- Current sensing
- Revolution counting
- Solid-State Switch
- Linear Position Detection
- Angular Position Detection
- Proximity Detection
- High ESD Capability



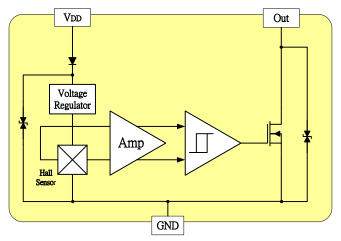
Ordering Information

Part numberSorting Code181,182,183,184,185,248,249,276,477,381,381F,381R,382Package type181,182,183,184,185,248,249,276,477,381,381F,381R,382Package typeIf part # is just 3 digits, the forth digit will be omitted.Temperature CodeE: 85 °C, I: 105 °C, K: 125 °C, L: 150 °CPart numberPackage typeUA:TO-92S,VK:TO-92S(4pin),VF:TO-92S(5pin),SO:SOT-23,SQ:QFN-3,ST:TSOT-23,SN:SOT-553,SF:SOT-89(5pin),SS:TSOT-26,SD:DFN-6Sorting α, β ,Blank	XXXXXXXXX - X	Company Name and Product Category MH:MST Hall Effect/MP:MST Power IC
	Package type Package type Temperature Code Part number	181,182,183,184,185,248,249,276,477,381,381F,381R,382 If part # is just 3 digits, the forth digit will be omitted. Temperature range E: 85 °C, I: 105 °C, K: 125 °C, L: 150 °C Package type UA:TO-92S,VK:TO-92S(4pin),VF:TO-92S(5pin),SO:SOT-23, SQ:QFN-3,ST:TSOT-23,SN:SOT-553,SF:SOT-89(5pin), SS:TSOT-26,SD:DFN-6 Sorting

Part No.	Temperature Suffix	Package Type	_
MH180KUA	K (-40°C to + 125°C)	UA (TO-92S)	
MH180KSO	K $(-40^{\circ}C \text{ to } + 125^{\circ}C)$	SO (SOT-23)	
MH180EUA	E $(-40^{\circ}C \text{ to } + 85^{\circ}C)$	UA (TO-92S)	
MH180ESO	E $(-40^{\circ}C \text{ to } + 85^{\circ}C)$	SO (SOT-23)	

KUA spec is using in industrial and automotive application. Special Hot Testing is utilized.

Functional Diagram





Absolute Maximum Ratings At (Ta=25 °C)

Characteristics		Values	Unit	
Supply voltage, (VDD)	, (VDD)		28	V
Output Voltage,(Vout)	itput Voltage,(Vout)		28	V
Reverse voltage, (VDD)			-28	V
Magnetic flux density		Unlimited	Gauss	
Output current, (<i>Iout</i>)			50	mA
On anoting Temperature Dance	(T_{α})	"E" version	-40 to +85	°C
Operating Temperature Range,	(1a)	"K" version	-40 to +125	°C
Storage temperature range, (re range, (Ts)		-65 to +150	C
Maximum Junction Temp,(<i>Tj</i>)		150	C	
Thermal Resistance	$(heta_{ja})$ UA / SO		206 / 543	°C/W
Thermai Resistance	$(heta_{jc})$ UA / SO		148 / 410	°C/W
Package Power Dissipation, (P_D) UA / SO		606 / 230	mW	

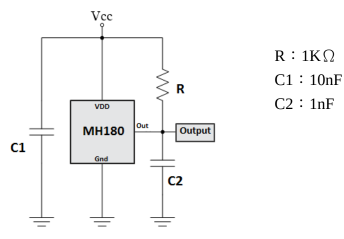
Note: Do not apply reverse voltage to V_{DD} and V_{OUT} Pin, It may be caused for Miss function or damaged device.

Electrical Specifications

DC Operating Parameters : $T_A = +25 \,^{\circ}C$, $V_{DD} = 12V$

Parameters	Test Conditions	Min	Тур	Max	Units
Supply Voltage,(V _{DD})	Operating	2.5		24.0	V
Supply Current,(<i>I</i> _{DD})	B <bop< td=""><td></td><td></td><td>5.0</td><td>mA</td></bop<>			5.0	mA
Output Saturation Voltage, (Vsat)	Iout=20mA,B>BOP			400.0	mV
Output Leakage Current, (Ioff)	IOFF B <brp, vout="12V</td"><td></td><td></td><td>10.0</td><td>uA</td></brp,>			10.0	uA
Output Rise Time, (T_R)	RL=1.1K Ω , CL =20pF		0.04	0.45	uS
Output Fall Time, (<i>T_F</i>)	RL=820 Ω ; CL =20pF		0.18	0.45	uS
Electro-Static Discharge	НВМ	4			KV
Operate Point,(<i>Bop</i>)	UA(SO)		45		Gauss
Release Point,(<i>B</i> _{<i>RP</i>})	UA(SO)		-45		Gauss
Hysteresis,(BHYS)			90		Gauss

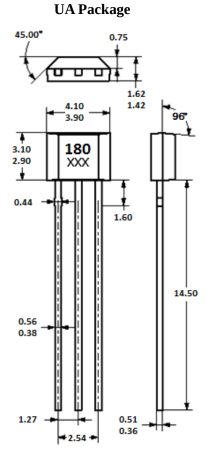
Typical application circuit Sensor Location, Package Dimension and Marking



020415



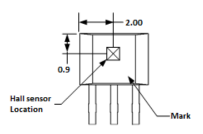
MH180 Package



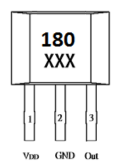
NOTES:

- 1).Controlling dimension: mm
- 2).Leads must be free of flash
- and plating voids
- 3).Do not bend leads within 1 mm of lead to package interface.
- 4).PINOUT:
 - Pin 1VDDPin 2GNDPin 3Output

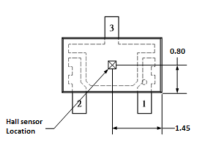




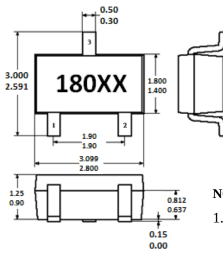
Output Pin Assignment (Top view)



Hall Plate Chip Location (Bottom view)



SO Package (Top View)



NOTES:

0.60

- 1. PINOUT (See Top View at left :)
 - Pin 1 V_{DD}
 - Pin 2 Output
 - Pin 3 GND
- 2. Controlling dimension: mm
- 3. Lead thickness after solder plating will be 0.254mm maximum

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