

MH281 is an unipolar Hall effect sensor IC. It incorporates advanced chopper stabilization technology to provide accurate and stable magnetic switch points. The design, specifications and performance have been optimized for applications of solid state switches.

The output transistor will be switched on (BoP) in the presence of a sufficiently strong South pole magnetic field facing the marked side of the package. Similarly, the output will be switched off (BRP) in the presence of a weaker South field and remain off with "0" field.

The package type is in a Halogen Free version was verified by third party organization. Halogen Free package is available by customer's option.

#### Features and Benefits

- CMOS Hall IC Technology
- Solid-State Reliability
- Chopper stabilized amplifier stage
- Unipolar, output switches with absolute value of South pole from magnet
- Operation down to 3.0V
- High Sensitivity for direct reed switch replacement applications
- 100% tested at 125°C for K Spec.
- Custom sensitivity / Temperature selection are available.

#### **Applications**

- Solid state switch
- Limit switch
- Current limit
- Interrupter
- Current sensing
- Magnet proximity sensor for reed switch replacement

	Company Name and Product Category		
	MH:MST Hall Effect/MP:MST Power MOSFET		
	Part number		
Sorting Code	181,182,183,184,185,248,249,276,477,381,381F,381R,382		
Package type	If part # is just 3 digits, the forth digit will be omitted.		
	Temperature range		
Temperature Code	E: 85 °C, I: 105 °C, K: 125 °C, L: 150 °C		
Part number	Package type		
	UA:TO-92S,VK:TO-92S(4pin),VF:TO-92S(5pin),SO:SOT-23,		
Company Name and Product Category	SQ:QFN-3,ST:TSOT-23,SN:SOT-553,SF:SOT-89(5pin)		
	Sorting		
	$\alpha$ , $\beta$ , Blank		

### **Ordering Information**



Part No.	Temperature Suffix	Package Type	
MH281KUA	K $(-40^{\circ}C \text{ to } + 125^{\circ}C)$	UA (TO-92S)	
MH281KSO	K (-40°C to $+ 125$ °C)	SO (SOT-23)	
MH281EUA	E $(-40^{\circ}C \text{ to } + 85^{\circ}C)$	UA (TO-92S)	
MH281ESO	E $(-40^{\circ}C \text{ to } + 85^{\circ}C)$	S0 (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)		27	V	
Output Voltage,(Vo)			27	V
Reverse Voltage, (VDD) (VOUT)			-0.3	V
Magnetic flux density			Unlimited	Gauss
Output current, ( <i>Iour</i> )			50	mA
On ensting Terms enstance Bon es	$(\mathbf{T}_{\mathbf{r}})$	"E" version	-40 to +85	°C
Operating Temperature Range, ( <i>Ta</i> )		"K" version	-40 to +125	°C
Storage temperature range, ( <i>Ts</i> )		-55 to +150	°C	
Maximum Junction Temp,( <i>Tj</i> )		150	°C	
Thermal Resistance	$( heta_{ja})$	) UA / SO	206 / 543	°C/W
	$( heta_{jc})$ 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,(VDD)	Operating	3.0		24.0	V
Supply Current,( <i>I</i> <sub>DD</sub> )	B <bop< td=""><td></td><td>2.5</td><td>5.0</td><td>mA</td></bop<>		2.5	5.0	mA
Output Saturation Voltage,(V <sub>Sat</sub> )	IOUT = $20 \text{ mA}, \text{B} > \text{B}_{\text{OP}}$			500.0	mV
Output Leakage Current, (Ioff)	IOFF $B < B_{RP}$ , $V_{OUT} = 20V$			10.0	uA
Output Rise Time, ( <i>T</i> <sub>R</sub> )	$RL=1k\Omega$ , $CL=20pF$		0.04		uS
Output Fall Time, ( <i>T<sub>F</sub></i> )	RL=1k $\Omega$ ; CL=20pF		0.18		uS
Operate Point,( <i>Bop</i> )			175	250	Gauss
Release Point, $(B_{RP})$		95			Gauss
Hysteresis, (BHYS)			45		Gauss

# Typical application circuit



D1 : 1N4148 or 100Ω C1 : 1000PF C2 : 15PF

 $\mathbf{R2}:\mathbf{10K}\,\Omega$ 



# Sensor Location, Package Dimension and Marking MH281 Package



- Pin 2 Output
- Pin 3 GND
- 2. Controlling dimension: mm
- 3. Lead thickness after solder plating will be 0.254mm maximum

**Hall Chip location** 





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