

### North and South pole Two outputs Hall Effect Switch IC

#### Features:

- Operates from 2.4V to 26V supply voltage with reverse voltage protection
- Operates with magnetic fields from DC to 15kHz
- On-chip Hall Sensor and driver
- On-chip temperature compensation circuitry minimizes shifts in On/Off points temperature and supply voltage
- Wide range operating temperature -40 ~ 90°C
- Output1: On (L) with magnetic South pole
  Output2: On (L) with magnetic North pole
  Both Off(H) without magnetic field

## **Functional Description:**

WSH231 is the Hall sensor which designed to separate South pole and North pole switch with two different outputs that drive together on the same chip. South magnetic field with sufficient strength will turn the output1 on (low), the same reaction will be found in output2 for North magnetic field. In the absence of a magnetic field, both two outputs are off (high). The separation output of North and South pole allows WSH231 to easily interpret the direction of magnetic field. It can be widely used, like replace reed switches for superior reliability and case of manufacturing.

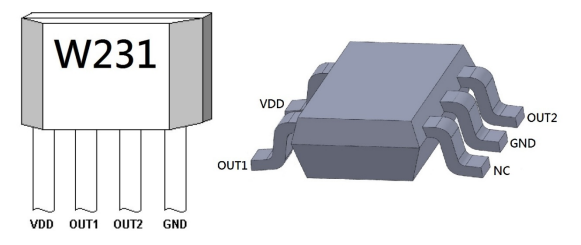
The temperature-dependent bias increases the supply voltage of the hall plates and adjusts the switching points to the decreasing induction of magnets at higher temperatures. Subsequently, the output can keep switching on/off on more precise switch point regardless to the ambient temperature. WSH231 are rated for operation over temperature range from  $-40^{\circ}$  C to 90 °C and voltage ranges from 2.4V to 26V.

Name	P/I/O	Pin#	Description
Vdd	Р	1	Positive Power Supply
Out1	0	2	South Output Pin
Out2	0	3	North Output Pin
Gnd	0	4	Ground
NC		5	No connection

## **Pin Descriptions:**



## **Pin Position Diagram:**



## Absolute Maximum Rating (at Ta=25° C)

Supply Voltage				
Output1 breakdown Voltage				
Output2 breakdown Voltage				
Magnetic flux density				
Output ON Current (continuous)				
Operating Temperature Range				
Storage Temperature Range				
Package Power Dissipation				

Vcc 26V
Vout <sub>(breakdown)</sub> 28V
Vout <sub>(breakdown)</sub> 28V
B Unlimited
Ic 20mA
Ta (-40°C to +90°C)
Ts (-65°C to +150°C)
Pd 500mw

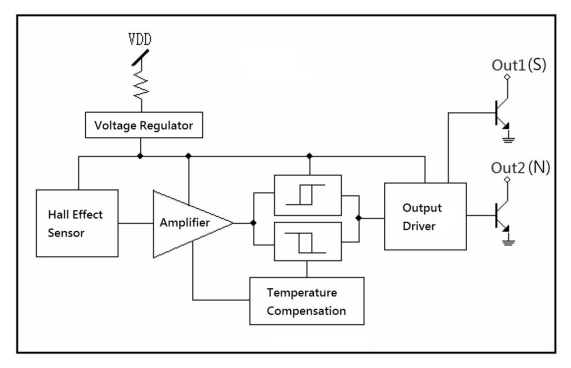
Electrical Characteristics:

(T=+25°C, Vdd=2.4V to 26V)

Characteristic	Symbol	Test Conditions	Min	Тур	Max	Units
Supply Voltage	Vdd	—	2.4	—	26	V
Output1 Saturation Voltage	Out1 (sat)	Vdd=12V,Ic=10mA B > Bop	—	0.2	0.6	V
Output2 Saturation Voltage	Out2 (sat)	Vdd=12V,Ic=10mA B > Bop	-	0.2	0.6	V
Out1 & Out2 Leakage Current	lleakage	Vdd=12V, B <brp< td=""><td>-</td><td>&lt;0.1</td><td>10</td><td>uA</td></brp<>	-	<0.1	10	uA
Supply Current	Isupply	Vdd=12V,Output Open	—	2.5	6	mA



#### **Function Block:**



### **Magnetic Characteristics:**

Characteristic	Symbol	Grade	Min.	Тур.	Max.	Unit
		А			±70	Gauss
Operating Point	Вор	В			±100	Gauss
		С			±150	Gauss
	Brp	А	±10			Gauss
Release Point		В	±10			Gauss
		С	±10			Gauss
Hysteresis Window	Bhys			5	15	Gauss

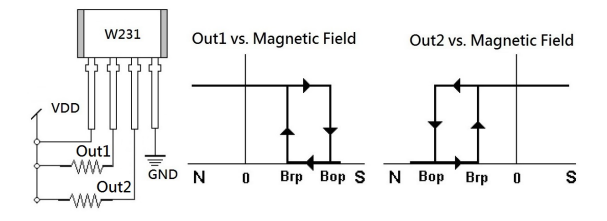
\*+ mean South magnetic field, 1mT=10 Gauss

# Order Information (Halogen-free):

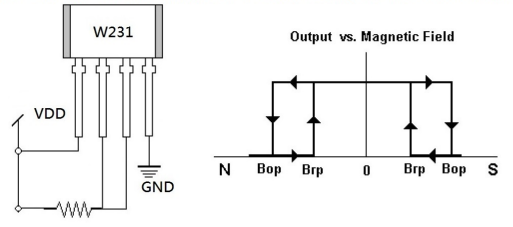
WSH231-XPAN□ (TO-94)	Grade:
WSH231-XPDN□ (SOT25)	2: 70 Gauss 3: 100 Gauss
Grade	5: 150 Gauss



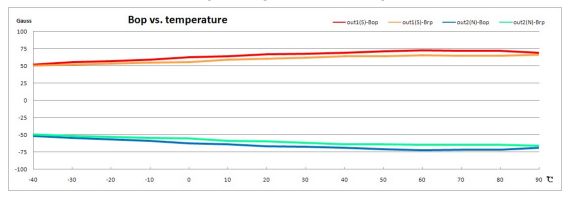
## **Application Circuit:**



When Out1 and Out2 are short, W231 becomes Omnipolar Hall Effect Switch IC.









# **Package Information:**

**TO-94**:

