

### **Linear Hall Effect Sensor IC**

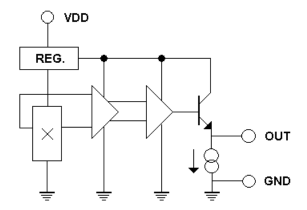
#### Features:

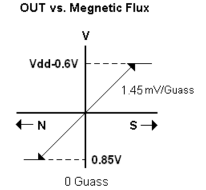
- Wide operating range 3.0~6.5V, -20°C ~100°C
- Flat Response to 23kHz
- Low noise output
- Wide sensible magnetic field range on different supplied voltage ±900 Guass on 5V supplied voltage
- Small package styles TO-92S available.

## **Functional Description:**

The WSH49E integrates Hall sensing element, linear amplifer, sensitivity controller and emitter follower output stage. It accurately tracks extremely small change in magnetic flux density –generally too small to operate Hall effect switch.

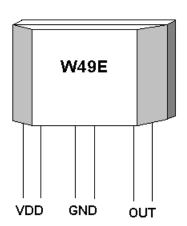
WSH49E can be applied as current sensor, tooth sensor, proximity detectors and motion detectors. As sensitive monitor of magnetic flux, it can effectively measure a system's performance with negligible system loading while providing isolation from contaminated and electrically noisy environments.





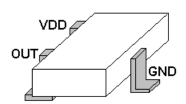
Winson reserves the right to make changes to improve reliability or manufacturability.





#### ABSOLUTE MAXIMUM RATING

Supply Voltage, Vdd 7V
Magnetic Flux Density, BUnlimited
Output Driving Current, lout 5mA
Operating Temperature Range Ta
Storage Temperature Range Ts
Power Dissipation Pd
TO-92S <b>450mW</b>
SOT-23 <b>350mW</b>



#### ORDER INFORMATION

WSH49E-XPAN ----- TO-92S

### **Electrical Characteristics:**

(T=+25°C, Vdd=5.0V)

Characteristic	Symbol	<b>Test Conditions</b>	Min	Тур	Max	Units
Supply Voltage	Vcc	_	3.0		6.5	V
Supply Current	Isupply	B=0 Guass	_	3.5	6.0	mA
Quiescent Vout	Vout	B=0 Guass	2.25	2.5	2.75	V
Sensitivity	△Vout	$B = 0 \text{ to } \pm 800 \text{ G}$	1.0	1.45	1.7	mV/G
Bandwidth	BW		_	23	_	kHz
Measurable Guass	MGR	Vdd=5V	=	±9000	=	Guass
Range			_		_	

All output-voltage measurements are made with a voltmeter having an input impedance of at least  $100 k\,\Omega$ 

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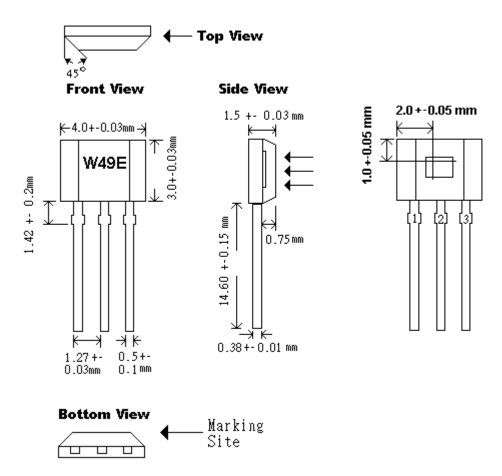


# **Package Information:**

**TO92S:** 

## Package Dimension

## **Hall Sensor Location**



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