

**TO-92S**

**Pin Definition:**

1. V<sub>CC</sub>
2. GND
3. Output

**SOT-23**

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1. V<sub>CC</sub>
2. Output
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## Description

TSH253 Hall-effect sensor is a temperature stable, stress-resistant switch. 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. TSH253 includes the following on a single silicon chip: voltage regulator, Hall voltage generator, small-signal amplifier, chopper stabilization, Schmitt trigger, open-drain output. Advanced CMOS wafer fabrication processing is used to take advantage of low-voltage requirements, component matching, very low input-offset errors, and small component geometries.

## Features

- CMOS Hall IC Technology
- Solid-State Reliability much better than reed switch
- Omni polar output switches with absolute value of North or South pole from magnet
- Operation down to 1.8 V and Max at 6V.
- High Sensitivity for reed switch replacement
- ESD HBM  $\pm 4\text{KV}$  Min

## Application

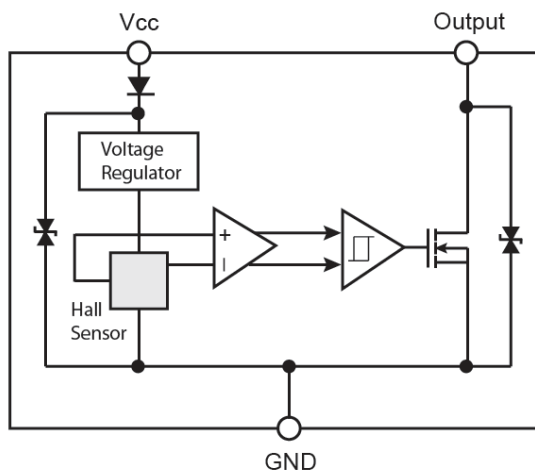
- Solid state switch, Revolution counter
- Lid close sensor for power supply devices
- Magnet proximity sensor for reed switch replacement in high duty cycle applications.
- Safety Key on sporting equipment
- Speed sensor, Position Sensor, Rotation Sensor

## **Absolute Maximum Rating (Ta = 25°C unless otherwise noted)**

Characteristics		Limit	Value	Unit
Supply voltage	V <sub>CC</sub>		6	V
Output Voltage	V <sub>OUT</sub>		6	V
Reverse voltage	V <sub>CC/OUT</sub>		-0.3	V
Magnetic flux density			Unlimited	Gauss
Output current	I <sub>OUT</sub>		1	mA
Operating Temperature Range	T <sub>OPR</sub>		-40 to +85	°C
Storage temperature range	T <sub>STG</sub>		-55 to +150	°C
Maximum Junction Temp	T <sub>J</sub>		150	°C
Thermal Resistance - Junction to Ambient	TO-92S	$\theta_{JA}$	206	°C/W
	SOT-23		543	
Thermal Resistance - Junction to Case	TO-92S	$\theta_{JC}$	148	°C/W
	SOT-23		410	
Package Power Dissipation	TO-92S	$P_D$	606	mW
	SOT-23		230	

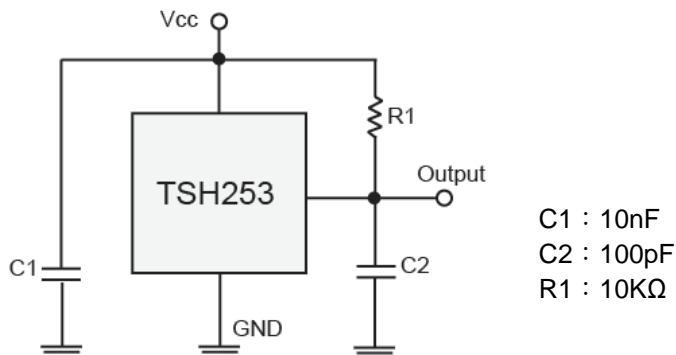
**Note:** Exceeding the absolute maximum ratings may cause permanent damage. Exposure to absolute maximum-rated conditions for extended periods may affect device reliability.

### Block Diagram



**Note:** Static sensitive device; please observe ESD precautions. Reverse VDD protection is not included. For reverse voltage protection, a 100Ω resistor in series with VDD is recommended.

### Typical Application Circuit



### Electrical Specifications (DC Operating Parameters : $T_A=+25^\circ\text{C}$ , $V_{CC}=5\text{V}$ )

Parameters	Test Conditions	Min	Typ	Max	Units
Supply Voltage	Operating	1.8	--	6	V
Supply Current	Average	--	2.6	6.0	mA
Output Low Voltage	$I_{OUT}=0.5\text{mA}$	--	--	200	mV
Output Leakage Current	$I_{OFF} \quad B < B_{RP}, V_{OUT} = 3\text{V}$	--	--	10	uA
Output Rise Time	$R_L=10\text{k}\Omega, C_L = 20\text{pF}$	--	--	0.45	uS
Output Fall Time	$R_L=10\text{k}\Omega; C_L = 20\text{pF}$	--	--	0.45	uS
Electro-Static Discharge	HBM	4	--	--	kV

**Magnetic Specifications (TSH253CT)**

Parameter	Symbol	Test Conditions	Min.	Typ.	Max.	Units
Operating Point	B <sub>OPS</sub>	S pole to branded side, B > B <sub>OP</sub> , V <sub>out</sub> On		30	60	Gauss
	B <sub>OPN</sub>	N pole to branded side, B > B <sub>OP</sub> , V <sub>out</sub> On	-60	-30		Gauss
Release Point	B <sub>RPS</sub>	S pole to branded side, B < B <sub>RP</sub> , V <sub>out</sub> Off	5	25		Gauss
	B <sub>RPN</sub>	N pole to branded side, B < B <sub>RP</sub> , V <sub>out</sub> Off		-25	-5	Gauss
Hysteresis	B <sub>HYS</sub>	B <sub>OPx</sub> - B <sub>RPx</sub>		5		Gauss

Note: 1G (Gauss) = 0.1mT (millitesla)

**Magnetic Specifications (TSH253CX)**

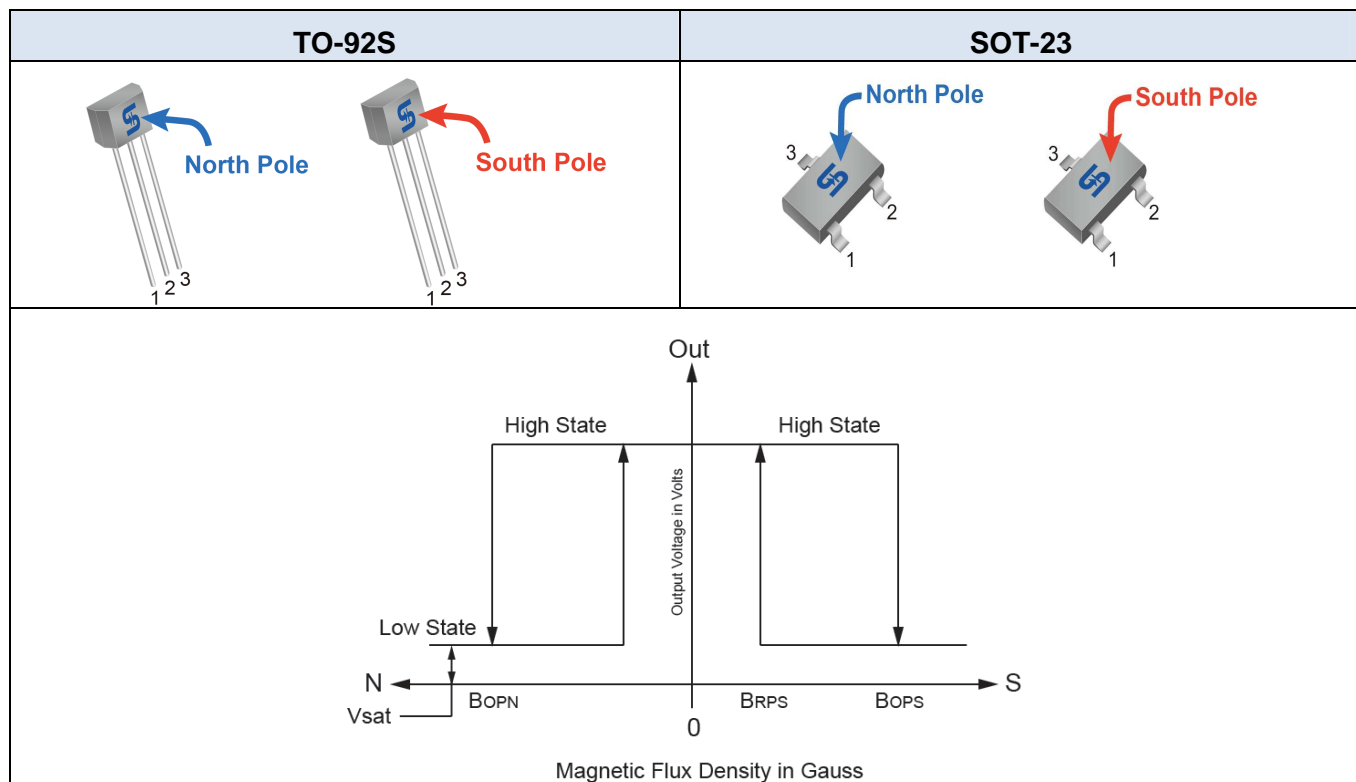
Parameter	Symbol	Test Conditions	Min.	Typ.	Max.	Units
Operating Point	B <sub>OPS</sub>	N pole to branded side, B > B <sub>OP</sub> , V <sub>out</sub> On	--	30	60	Gauss
	B <sub>OPN</sub>	S pole to branded side, B > B <sub>OP</sub> , V <sub>out</sub> On	-60	-30	--	Gauss
Release Point	B <sub>RPS</sub>	N pole to branded side, B < B <sub>RP</sub> , V <sub>out</sub> Off	5	25	--	Gauss
	B <sub>RPN</sub>	S pole to branded side, B < B <sub>RP</sub> , V <sub>out</sub> Off	--	-25	-5	Gauss
Hysteresis	B <sub>HYS</sub>	B <sub>OPx</sub> - B <sub>RPx</sub>	--	5	--	Gauss

Note: 1G (Gauss) = 0.1mT (millitesla)

**Output Behavior versus Magnetic Pole**

DC Operating Parameters: T<sub>A</sub> = -40 to 125°C, V<sub>CC</sub> = 1.8V ~ 6V

Parameter	Test condition	OUT
South pole	B<B <sub>OP</sub> [(-60)~(-5)]	Low
Null or weak magnetic field	B=0 or B < B <sub>RP</sub>	Open(Pull-up Voltage)
North pole	B>B <sub>OP</sub> (60~5)	Low



### Characteristic Performance

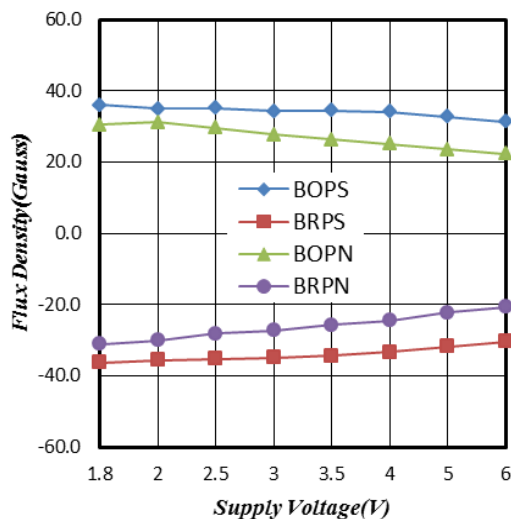


Figure 1. Supply Voltage vs. Flux Density

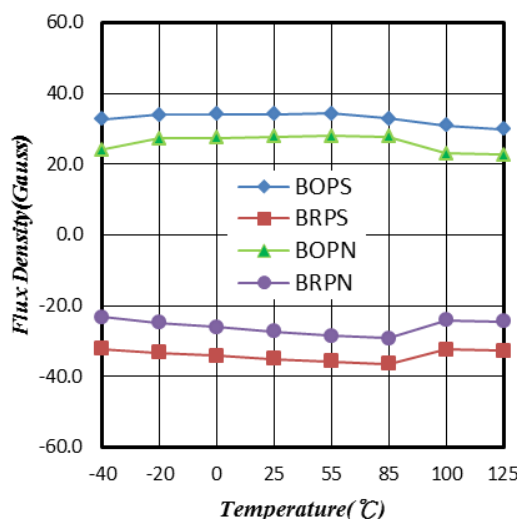


Figure 2. Temperature vs. Flux Density

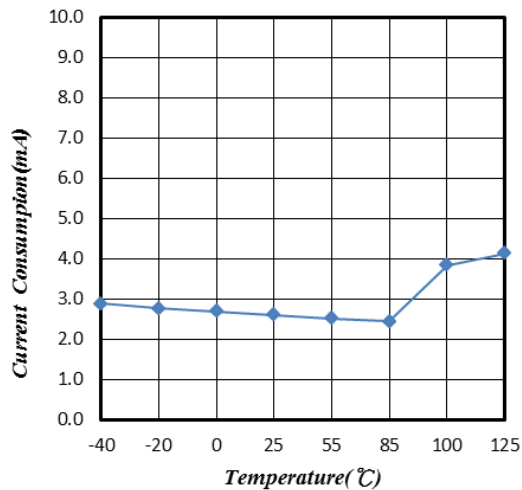


Figure 3. Supply Current vs. Temperature

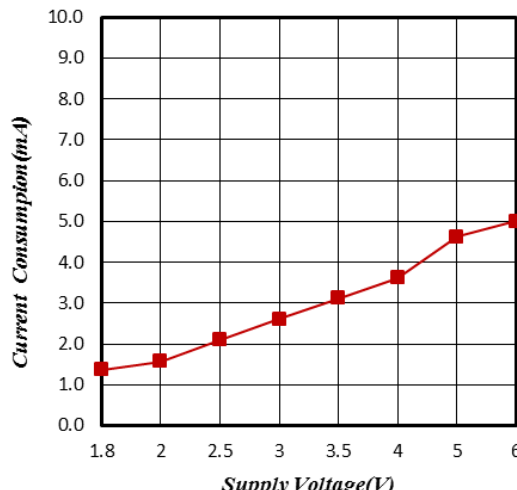


Figure 4. Supply Current vs. Supply Voltage

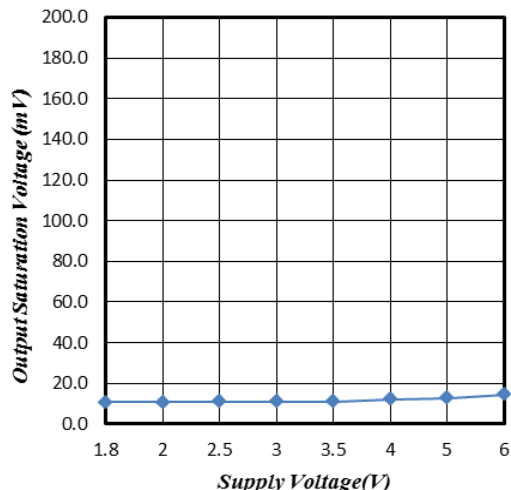


Figure 5. Output Saturation Voltage vs. Supply Voltage

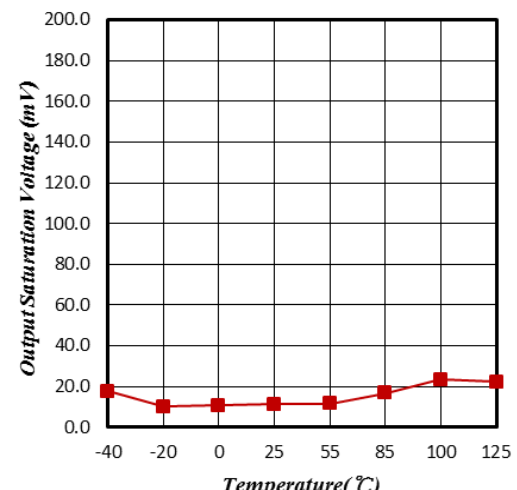
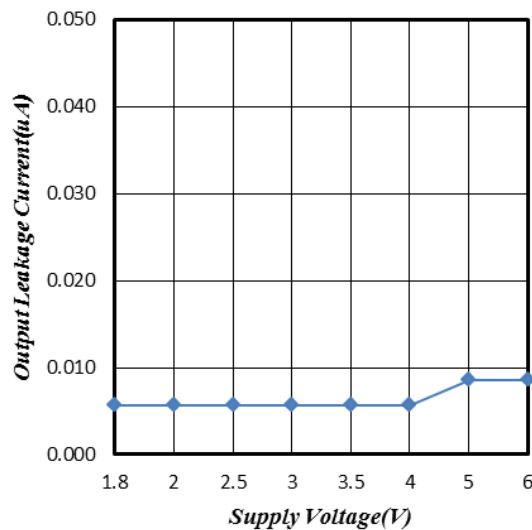
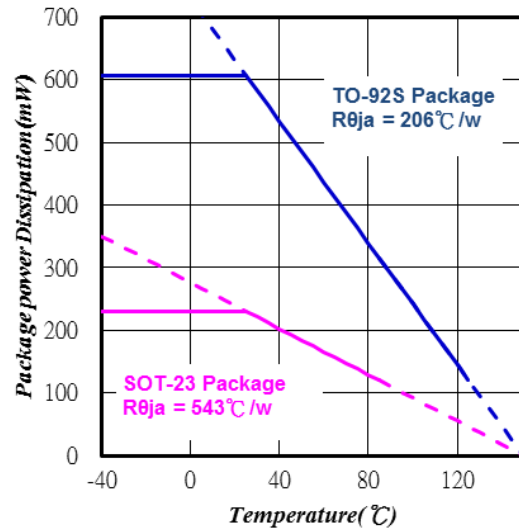


Figure 6. Output Saturation Voltage vs. Temperature

### Characteristic Performance

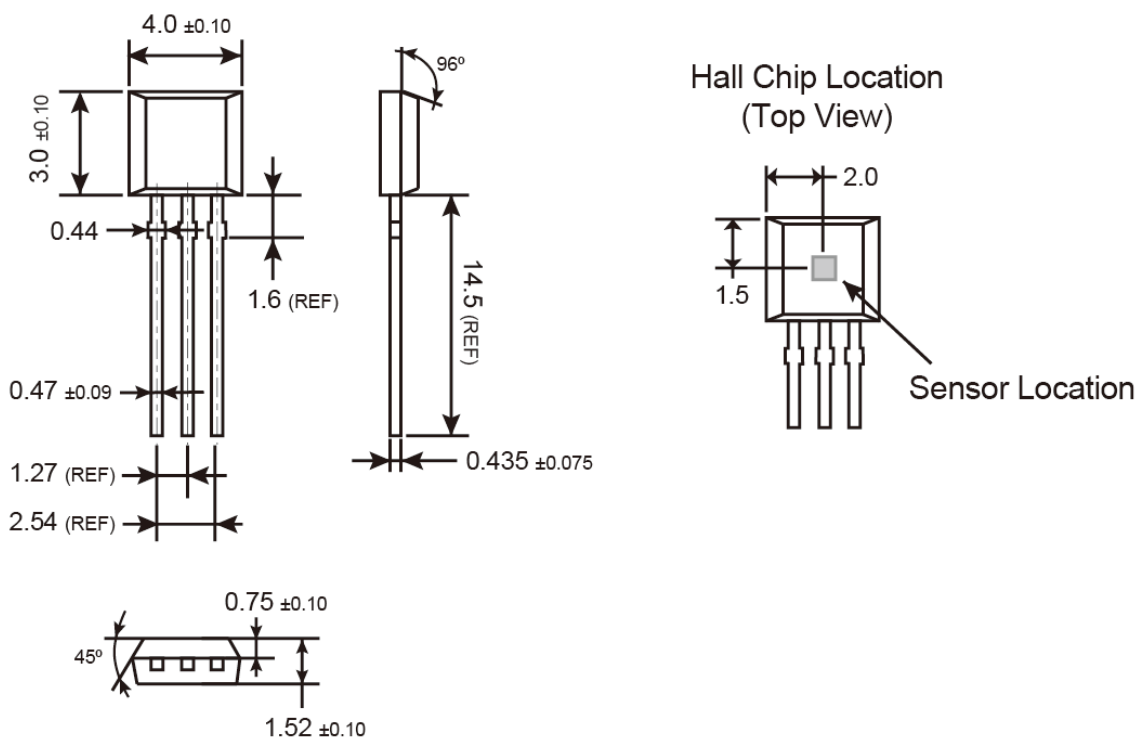


**Figure 7. Output Leakage Current vs.  
Supply Voltage**



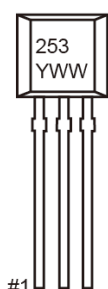
**Figure 8. Power Dissipation vs. Temperature**

## TO-92S Mechanical Drawing



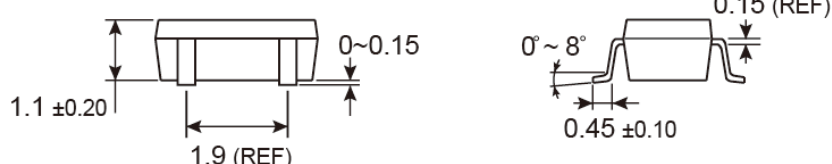
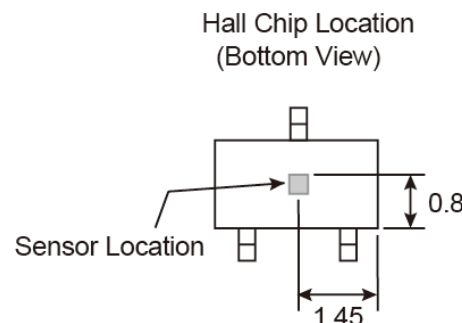
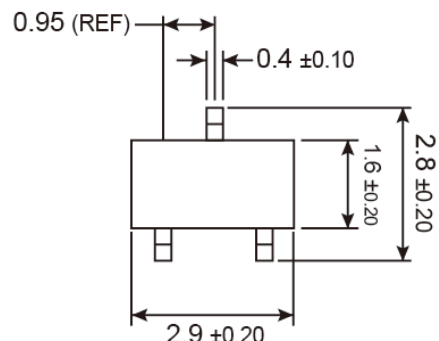
Unit: Millimeters

## Marking Diagram



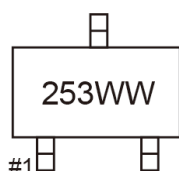
**253** = Device Code  
**Y** = Year Code (3=2013, 4=2014....)  
**WW** = Week Code (01~52)

## SOT-23 Mechanical Drawing



Unit: Millimeters

## Marking Diagram



**253** = Device Code

**WW** = Week Code Table

week	1	2	3	4	5	6	7	8	9	10	11	12	13
code	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM
week	14	15	16	17	18	19	20	21	22	23	24	25	26
code	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ
week	27	28	29	30	31	32	33	34	35	36	37	38	39
code	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM
week	40	41	42	43	44	45	46	47	48	49	50	51	52
code	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ

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- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
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