Honeywell



SS39ET/SS49E/SS59ET Series

Linear Hall-effect Sensor ICs



Datasheet

Magnetoresistive Sensor ICs

The SS39ET/SS49E/SS59ET Series low-cost linear Hall-effect sensor ICs are small, versatile devices that are operated by the magnetic field from a permanent magnet or an electromagnet. They are designed and manufactured for cost competitiveness.

The linear sourcing output voltage is set by the supply voltage and varies in proportion to the strength of the magnetic field. Low voltage capability as low as 2.7 Vdc and reduced current consumption of only 6 mA typically at 5 Vdc help make this product energy efficient.

The integrated circuitry features low noise output, which makes it unnecessary to use external filtering. These sensor ICs Interface with many electrical components without buffering. They also include thin film resistors to provide increased temperature stability and accuracy.

These linear Hall-effect sensor ICs have an operating temperature range of -40 °C to 100°C [-40 °F to 212 °F], appropriate for industrial and medical environments. Thermal balancing allows for stable operation over the full temperature range.

They are available in three package styles, all of which may be supplied on tape for automated, lower-cost assembly:

- SOT-23: SS39ET. This small footprint takes up less space on the PC board, typically allowing for more components.
- Flat TO-92-style, with different lead configurations: SS49E, SS49E-L, SS49E-F.
- SOT-89B: SS59ET.

Key Features

- **Miniature and subminiature construction:** Designed for compact designs with tight space requirements
- Energy efficient: Low current consumption of 6 mA at 5 Vdc
- Easy PC board interface: Single current sourcing output for common electronic circuits
- Circuit design flexibility: Voltage range of 2.7 Vdc to 6.5 Vdc
- Low noise output: Virtually eliminates the need for filtering
- **Stable output:** Thin film resistors improve accuracy
- Wide range of environments: Temperature range of -40 °C to 100 °C [-40 °F to 212 °F]
- Application flexibility: Responds to either positive or negative Gauss

Potential Applications

INDUSTRIAL

- Basic current sensing for motor load monitoring, detection
- Anti-tampering magnetic field sensor in smart remote utility meters
- Pump control in heavy-duty equipment and household appliances
- Simple linear or angular displacement sensing
- Handlebar/throttle position sensing in e-bikes and scooters
- Current sensing in appliances
- Speed adjustment trigger in tools and appliances
- Magnetic code reading in safes, security and building access control systems

MEDICAL

Position sensing in infusion pumps

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Table 1. Operating Characteristics (Vs = 5.0 V, TA = -40 °C to 85 °C [-40 °F to 185 °F], except where noted.)

Characteristic	Condition	Min.	Тур.	Max.	Unit	
Output type	linear, sourcing					
Magnetics type	analog					
Supply voltage	_	2.7	—	6.5	Vdc	
Supply current	25 °C [77 °F]	—	6	10	mA	
Output voltage	_	1.0	1.4	1.75	mV/Gauss	
Output current	Vs > 3.0 V	1.0	1.5	1.5	mA	
Null	0 Gauss, 25 °C	2.25	2.50	2.75	Vdc	
Output voltage span	_	1.05 to (Vs - 1.05)	0.95 to (Vs - 0.95)	_	Vdc	
Magnetic range	_	±650	±1000	_	Gauss	
Sensitivity	25 °C	1.0	1.4	1.75	mV/Gauss	
Operating temperature	_	-40 [-40]	—	100 [212]	°C [°F]	
Temperature error: Null drift Sensitivity drift	_ ≥25 °C ≤25 °C	-0.10 -0.15 -0.04	- - -	0.10 0.05 0.185	%/°C	
Linearity	_	_	-0.7		% of span	
Response time	-	_	3	_	μs	

Table 2. Absolute Maximum Ratings

Characteristic	Parameter
Supply voltage (Vs)	-5.0 Vdc to 8.0 Vdc
Output current	10 mA
Storage temperature	-55 °C to 165 °C [-67 °F to 329 F°]

NOTICE

Absolute maximum ratings are the extreme limits that the device will withstand without damage to the device. However, the electrical and mechanical characteristics are not guaranteed as the maximum limits (above recommended operating conditions) are approached, nor will the device necessarily operate at absolute maximum ratings.



Figure 1. Current Sourcing Output Block Diagram





Figure 2. Transfer Characteristics (Vs = 5.0 Vdc)

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Figure 3. Peformance Graphics



Sensitvity per Volt vs Vsupply



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Figure 4. Mounting Dimensions (For reference only. mm/[in].)

SS39ET



Таре





Reel

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Figure 4. Mounting Dimensions (continued)

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Figure 4. Mounting Dimensions (continued)



Linear Hall-effect Sensor ICs

Table 3. Order Guide

Catalog Listing	Description		Catalog Listing	Description	
SS39ET	Linear Hall-effect sensor IC, SOT-23, tape and reel packaging (3000 units per reel)		SS59ET	Linear Hall-effect sensor IC, SOT-89B, tape and reel packaging (1000 units per reel)	
SS49E	Linear Hall-effect sensor IC, flat TO-92-style, straight leads, 14,99 mm [0.59 in] lead length, 1,30 mm [0.05 in] spacing, bulk packaging (1000 units per bag)		SS49E-T3	Linear Hall-effect sensor IC, flat TO-92-style, tape-in-box (ammopack) packaging, straight leads (5000 units per box)	
SS49E-F	Linear Hall-effect sensor IC, flat TO-92-style, formed leads, 14,99 mm [0.59 in] lead length, 2,54 mm [0.10 in] spacing, bulk packaging (1000 units per bag)		SS49E-T2	Linear Hall-effect sensor IC, flat TO-92-style, tape-in-box (ammopack) packaging, formed leads (5000 units per box)	
SS49E-L	Linear Hall-effect sensor IC, flat TO-92-style, straight leads, 18,67 mm [0.75 in] lead length, 1,30 mm [0.05 in] spacing, bulk packaging (1000 units per bag)				