

For innovation that's well apart, there's only Honeywell

With more than 50,000 products ranging from snap-action, limit, toggle, and pressure switches to position, speed, pressure, and airflow sensors, Honeywell has one of the broadest sensing and switching portfolios.

Honeywell sensor, switch, and control components are tailored to exact specifications for stronger performance, longer productivity, and increased safety. Enhanced accuracy and durability are built into every part, improving output and endurance. For our customers, this can reduce expenditures and operational costs. Our global footprint and channels help to competitively price such components for your chosen application and provide immediate technical support.

 Active Speed Sensors
 9-10

 Passive Speed Sensors
 11

While Honeywell's switch and sensor solutions are suitable for a wide array of basic and complex applications, our customengineered solutions offer enhanced precision, repeatability, and ruggedness. We offer domain knowledge and technology resources, along with a close working relationship, to develop and deliver cost-effective, individually tailored solutions. Whether clean-slate development or simple modifications to an existing design are needed, our expertly engineered solutions help to meet the most stringent requirements with world-class product designs, technology integration, and customer-specific manufacturing.

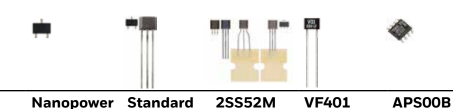
Global service, sourcing, and manufacturing. Industry-leading engineers. Value-added assemblies and solutions. A one-stop, full-service, globally competitive supplier.



Magnetic Sensors | Magnetoresistive Sensor ICs

Nanopower

With a built-in magnetoresistive bridge integrated on silicon and encapsulated in a plastic package, magnetoresistive sensor ICs feature an integrated circuit that responds to low fields at large distances. Potential applications in material handl pneumatic c battery-power including scanners, co water/gas/ele



2SS52M

Standard

iclude laptops, ing equipment,		Series	Power Series	Series	VI 401	AFSOOD
ylinders, and ed equipment hand-held mputers, and	Description	omnipolar MR sensor IC	omnipolar MR sensor IC	omnipolar MR digital sensor IC	2-wire MR fine pitch ring magnet sensor IC	high resolution magnetic displacement sensor IC
ctricity meters.	Magnetic actuation type	omnipolar	omnipolar	omnipolar	differential bridge	analog, saturated mode
	Package style ¹	SOT-23	SM351RT, SM353RT: SOT-23 SM451RT, SM453RT: flat TO-92-style	SS552MT: SOT-89B all others: leaded U-Pack in bulk or ammopack	VF-401 flat TO- 92-style	SOIC-8
24	Supply voltage range	1.65 Vdc to 5.5 Vdc	3 Vdc to 24 Vdc	3.8 Vdc to 30 Vdc	4.5 Vdc to 16 Vdc	1 Vdc to 12 Vdc
130	Supply current	SM351LT: 360 nA typ. SM353LT: 310 nA typ.	8 mA max.	11 mA max.	operate: 16.8 mA max. release: 8.4 mA max.	7 mA max.
	Output type	low: 0.03 V typ. high: Vs -0.03 V typ.	digital sinking	digital sinking	digital sourcing	$\sin(2\Theta),\cos(2\Theta)$
	Operating temperature range	-40°C to 85°C [-40°F to 185°F]	-40°C to 85°C [-40°F to 185°F]	-40°C to 150°C [-40°F to 302°F]	-40°C to 150°C [-40°F to 302°F]	-40°C to 150°C [-40°F to 302°F]
	Features	high sensitivity: 7 Gauss typ., 11 Gauss max. (SM351LT), 14 Gauss typ., 20 Gauss max. (SM353LT); designed to accommodate applications with large air gaps, small magnetic fields and low power requirements	ultra-high sensitivity: 7 Gauss typ., 11 G Gauss max. (SM351RT, SM451R); very high sensitiv- ity: 14 Gauss typ., 20 Gauss max. (SM353RT, SM453R)	omnipolar magnetics, sinking output, low Gauss operation (25 G max.), operating speed of 0 kHz to over 100 kHz	wide speed capability, output pattern inde- pendent of gap between target and sensor, improved insensitivity to run- out, tilt, and twist, reverse polarity protection	dual analog voltages respond to changes in magnetic field angle; sine and cosine output; ac- curate to 0,102 mm [0.004 in]
1	¹ Dimensions:					

- **SOT-23:** 2,8 mm x 2,9 mm [0.11 in x 0.11 in]
- Flat TO-92-style: 3,0 mm x 4,0 mm [0.12 in x 0.16 in] (not including leads)
- VF-401 flat TO-92-style: 3,0 mm x 4,06 mm [0.12 in x 0.16 in] (not including leads)
- **SOT-89B:** 4,2 mm x 4,5 mm [0.16 in x 0.18 in]
- **U-Pack:** 4,5 mm x 4,5 mm [0.18 in x 0.18 in] (not including leads)
- **SOIC-8:** 4,9 mm x 6,0 mm [0.19 in x 0.24 in]



Magnetic Sensors | Hall-effect Digital Sensor ICs

Constructed from a thin sheet of conductive material with output connections perpendicular to the direction of current flow. Include bipolar, latching, omnipolar, or unipolar magnetics in a variety of package styles. Energy-efficient micropower version for potential applications with low power requirements and/or battery operation.





		SS50AT		Series
Description	micropower omnipolar Hall-effect digital sensor IC	low-cost bipolar Hall-effect digital sensor IC	low-cost bipolar Hall-effect digital sensor IC with built-in pull-up resistor	low-cost unipolar Hall-effect digital sensor IC
Magnetic actuation type	omnipolar	bipolar	bipolar	unipolar
Package style ¹	SOT-23 (pocket tape and reel)	SS30AT: SOT-23 (pocket tape and reel) SS40A: flat TO-92-style (bulk) SS50AT: SOT-89B (pocket tape and reel)	SS311PT: SOT-23 (pocket tape and reel) SS411P: flat TO-92- style (bulk)	SS340RT: SOT-23 (pocket tape and reel) SS440R: flat TO-92- style

Supply voltage	2.2 Vdc to 5.5 Vdc	4.5 Vdc to 24 Vdc	2.7 Vdc to 7 Vdc	[247°F]: 3 Vdc to 12 Vdc all others: 3 Vdc to 18 Vdc
	SL353LT: 1.8 m typ.			

10 mA max.

	at 2.0 vuc			
		SS40A: -40°C to		SS340RT (3 Vdc to 24 Vdc): -40°C to 125°C [-40°F to 257°F]
Operating temperature range	-40°C to 85°C [-40°F to 185°F]	[-40°F to 257°F] SS30AT, SS50AT:	-40°C to 150°C [-40°F to 302°F]	SS340RT (3 Vdc to 12 Vdc), SS440R (3

14 mA max.

-40°C to 125°C Vdc to 24 Vdc): -40°C [-40°F to 257°F] to 150°C [-40°C to 302°F] low supply voltage high output current and built-in pull-up resistor, simple activation from a combined with very low speed capability, reverse low voltage, enhanced North pole (SS340RT) average current reduces polarity protection sensitivity or South pole (SS440R), **Features** power consumption multiple magnetic sensitivities (high, medium, and low)

¹Dimensions:

Supply current

- **SOT-23**: 2,8 mm x 2,9 mm [0.11 in x 0.11 in]
- Flat TO-92-style: $3.0 \text{ mm} \times 4.0 \text{ mm} [0.12 \text{ in} \times 0.16 \text{ in}] \text{ (not including leads)}$

at 2.8 Vdc

SL353HT: 0.33 mA typ.

• **SOT-89B:** 4,2 mm x 4,5 mm [0.16 in x 0.18 in]

SS340RT > 125°C

8 mA

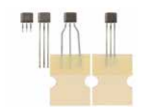
SS345PT, SS445P	SS351AT, SS451A, SS551AT	SS360NT, SS360ST, SS360ST-10K, SS460S, SS460S-T2	VF360NT, VF360ST, VF460S	SS360PT, SS460P, SS460P-T2
unipolar Hall-effect digital sensor IC with built-in pull-up resistor	low-cost omnipolar Hall-effect digital sensor IC	high sensitivity, latching Hall-effect digital sensor IC	high sensitivity, latching Hall-effect digital sensor IC	high sensitivity latching digital Hall-effect sensor IC with built- in pull-up resistor
unipolar	omnipolar	latching	latching	latching
SS345PT: SOT-23 (pocket tape and reel) SS445P: flat TO-92-style (bulk)	SS351AT: SOT-23 (pocket tape and reel) SS451A: flat TO-92-style (bulk) SS551AT: SOT-89B (pocket tape and reel)	SS360NT, SS360ST, SS360ST-10K: SOT-23 (pocket tape and reel) SS460S: flat TO-92-style (bulk) SS460S-T2: flat TO-92-style, formed leads (ammopack)	VF360NT, VF360ST: SOT-23 (pocket tape and reel) VF460S: flat TO-92-style (bulk)	SS360PT: SOT-23 (pocket tape and reel) SS460P: flat TO-92-style (bulk) SS460P-T2: flat TO-92-style, formed leads (ammopack)
2.7 Vdc to 7.0 Vdc	SS351AT, SS551AT (-40°C to 125°C [-40°F to 257°F]): 3 Vdc to 24 Vdc SS351AT (150°C [302°F]): 3 Vdc to 12 Vdc SS451A(-40°C to 150°C [-40°F to 302°F]): 3 Vdc to 24 Vdc	3 Vdc to 24 Vdc	3 Vdc to 24 Vdc	3 Vdc to 24 Vdc
14 mA	3 V: 5 mA max. at 25°C [77°F] 5 V: 6 mA max. at 25°C [77°F]	8 mA max.	8 mA	10 mA
-40°C to 150°C [-40°F to 302°F]	-40°C to 150°C [-40°F to 302°F]	-40°C to 125°C [-40°F to 257°F]	-40°C to 150°C [-40°F to 302°F]	-40°C to 125°C [-40°F to 257°F]
simple activation from a North pole (SS345PT) or a South pole (SS445P)	built-in reverse polarity protection, typical operating point of 85 G at 25°C [77°F]	fastest response time in its class, no chopper stabilization	qualified to the AEC-Q100 standard for potential use in automotive applications, fastest response time in its class	fastest response time in its class, no chopper stabilization, operates from only 30 Gauss typical, at 25°C [77°F]

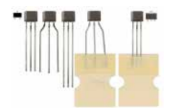
Magnetic Sensors | Hall-effect Digital and Linear Sensor ICs

Potential applications are many, including closure detection; presence-absence, metering, and displacement sensing in laptops, drug carts and and battery-powered equipment such as handheld scanners, computers, and water/gas/electricity meters; and speed and RPM sensing in brushless dc motors.



Digital	VF526DT
Description	latching dual Hall-effect digital sensor IC with speed and direction outputs
Magnetic actuation type	latching
Package style ¹	SOT-89B (pocket tape and reel)
Supply voltage	3.4 Vdc to 24 Vdc
Supply current	14 mA max.
Output type	digital sinking
Operating temperature range	-40°C to 125°C [-40°F to 257°F]
Features	latching magnetics, sinking output, tape and reel available





Linear	SS490 Series	SS39ET, SS49E, SS49E-F, SS49E-L, SS49E-T2, SS49E-T3, SS59ET
Description	Hall-effect linear sensor IC	Hall-effect linear sensor IC
Magnetic actuation type	linear	linear
Package style ¹	flat TO-92-style, surface mount (pocket tape and reel) flat TO-92-style, standard straight leads (bulk) flat TO-92-style, formed leads (ammopack) flat TO-92-style, standard straight leads (ammopack)	SS39ET: SOT-23 (pocket tape and reel) SS49E: flat TO-92-style, standard straight leads (bulk) SS49E-F: flat TO-92-style, formed leads (bulk) SS49E-L: flat TO-92-style, long straight leads (bulk) SS49E-T2: flat TO-92-style, formed leads (ammopack) SS49E-T3: flat TO-92-style, standard straight leads (ammopack) SS59ET: SOT-89B (pocket tape and reel)
Supply voltage	4.5 Vdc to 10.5 Vdc	2.7 Vdc to 6.5 Vdc
Supply current	10 mA	10 mA max.
Output type	ratiometric sinking or sourcing	ratiometric sourcing
Operating temp. range	-40°C to 150°C [-40°F to 302°F]	-40°C to 100°C [-40°F to 212°F]
Features	linear magnetics, ratiometric sourcing output, positive temperature coefficient, different package styles	linear magnetics, ratiometric sourcing output, low voltage operation, differenent package styles



¹Dimensions:

- 4-Pin SIP: 3,6 mm x 5,1 mm [0.14 in x 0.20 in]
- **SOT-89B:** 4,2 mm x 4,5 mm [0.16 in x 0.18 in]
- • Flat TO-92-style: 3,0 mm x 4,0 mm [0.12 in x 0.16 in] (not including leads)

Magnetic Sensors | Value Added

Consist of Hall-effect or magnetoresistive sensor ICs packaged in plastic housings for use in corrosive environments, or aluminum housings for non-corrosive use. Include digital or linear position sensors (activated by an external magnet) and vane sensors (activated by a ferrous metal actuator). Choice of cable materials provides application flexibility.







Series	103SR (digital)	103SR (linear)
Description	Hall-effect digital position sensor	Hall-effect linear position sensor
Package material and style	aluminum threaded barrel	aluminum threaded barrel
Magnetic actuation type	unipolar, bipolar, latching	linear
Operation	proximity to external magnet	proximity to external magnet
Supply voltage range	4.5 Vdc to 24 Vdc	4.5 Vdc to 10.5 Vdc
Supply current	4 mA to 10 mA (inclusive)	7 mA
Output type	digital sinking	ratiometric sinking/sourcing
Operating temperature range	-40°C to 100°C [-40°F to 212°F]	-40°C to 100°C [-40°F to 212°F]
Dimensions	\emptyset 11,9 mm x 25,4 mm [15/32-2 x 1.0 in]	Ø11,9 x 25,4 mm [15/32-2 x 1.0 in]
Features	unipolar, bipolar, and latching magnetics; sinking or sourcing output, aluminum housing, color- coded jacketed cable, adjustable mounting	linear magnetics, ratiometric sinking/sourcing output, aluminum housing, color-coded jacketed cable, adjustable mounting

Magnetic Sensors | Value Added

Potential applications include position and RPM sensing, cam and crankshaft speed and position, transmissions, tachometers, traction control, and sprocket speed in fitness and information technology, food and beverage environments, chemical plants, and refineries.





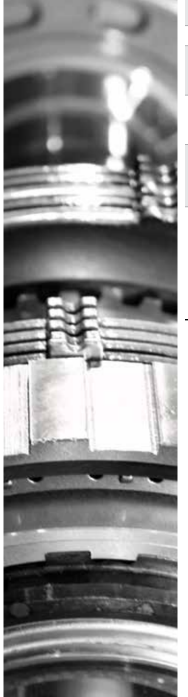




Series	SR16/SR17	SR3	SR4
Description	low-cost Hall-effect vane sensor	Hall-effect digital position sensor	magnetoresistive digital position sensor
Package material and style	SR16: plastic dual tower with variety of terminations SR17: plastic side-mount wire exit	plastic threaded barrel	plastic threaded barrel
Magnetic actuation type	-	unipolar, bipolar	omnipolar
Operation	ferrous metal actuator	proximity to external magnet	proximity to external magnet
Supply voltage range	3.8 Vdc to 30 Vdc	4.5 Vdc to 24 Vdc	3.8 Vdc to 30 Vdc
Supply current	10 mA max.	10 mA	11 mA
Output type	digital sinking	digital sinking	digital sinking
Operating temperature range	-20°C to 85°C [-4°F to 185°F]	-40°C to 85°C [-40°F to 185°F]	-40°C to 85°C [-40°F to 185°F]
Dimensions	24,6 mm x 12,4 mm [0.97 in x 0.49 in]	Ø12,4 mm x 25,4 mm [0.49 in x 1.0 in]	19,0 mm H x 25,4 mm [0.75 in H x 1.0 in]
Features	sinking output, non- contact position sensing, environmentally sealed, three terminations	NEMA 3, 3R, 3S, 4, 4X, 12 and 13; unipolar and bipolar magnetics, sinking output; frequencies exceeding 100 Hz	NEMA 3, 3R, 3S, 4, 4X, 12 and 13; omnipolar magnetics, sinking output

Speed Sensors | Active

Use multiple technologies to detect a change in a rotating, ferrous metal target such as a gear, shaft or similar mechanism to create an electronic signal for control system interface. No moving parts - speed and direction sensing, or speed sensing only, is accomplished without contacting the target. Dual or single digital output versions available.







Series	SNG-Q	SNDH-T	SNDH-H
Description	quadrature speed and direction sensor with 4-wire output	quadrature speed and direction sensor with 4-wire output	single Hall-effect speed sensor
Housing	PBT	stainless steel, plastic	stainless steel, plastic
Supply voltage range	4.5 V to 26 V	4.5 Vdc to 18 Vdc	4 Vdc to 24 Vdc, 4.5 Vdc to 24 Vdc, 6.5 Vdc to 24 Vdc
Supply current	2 mA normal, 18 mA max.	18 mA max.	6 mA max., 14 mA max., 20 mA max.
Output type	square wave	square wave	digital sinking
Operating frequency range	3 Hz to 20 kHz	1 Hz to 15 kHz	0 Hz to 12 kHz, 0 Hz to 15 kHz, 2 Hz to 15 kHz
Operating temperature range	-40°C to 150°C [-40°F to 302°F]	-40°C to 150°C [-40°F to 302°F]	-40°C to 150°C [-40°F to 302°F] inclusive
Dimensions	Ø15 mm x 35 mm L [0.6 in x 1.38 in L] Ø15 mm x 45 mm L [0.6 in x 1.77 in L]	Ø15 mm x 45 mm L [0.6 in x 1.77 in L]	various, depends upon individual catalog listing
Features	design and manufacturing platform-based approach enables cost-competitiveness and mechanical and electrical configurability; designed for potential applications where enhanced accuracy is required to detect small target features	advanced performance dynamic offset self calibration, short circuit and reverse voltage protection, low jitter output, near zero speed	rotationally insensitive versions available, zero speed sensing versions available, range of con- nector options

Speed Sensors | Active

Provide true zero speed capability and precise switch point measurement. Speed sensor diagnostics provide information on air gap and sensor failure for increased reliability and functionality. Potential applications include cam/crank shafts, transmissions, tachometers, traction control, dynamometers, process control, and factory automation.







Series	LCZ	ZH10
Description	single Hall-effect zero speed sensor	single Hall-effect zero speed sensor
Housing	stainless steel	aluminum
Supply voltage range	4.5 Vdc to 26 Vdc	4 Vdc to 24 Vdc
Supply current	20 mA	6 mA
Output type	digital sinking	digital sinking
Operating frequency range	0 Hz to 15 kHz	0 Hz to 15 kHz
Operating temperature range	-40°C to 125°C [-40°F to 257°F]	-40°C to 125°C [-40°F to 257°F]
Dimensions	Ø9,5 mm [3/8 in/0.375 in] and Ø15,9 mm [5/8 in/0.625 in], 50,8 mm [2.00 in] and 76,2 mm [3.00 in] lengths	Ø11,9 mm [15/32 in/0.46875 in] x 25,4 mm [1.00 in] L
Features	omni-directional sensor to target, low power consumption, zero speed, digital output	omni-directional sensor to target, low power consumption, zero speed, digital output



Series	584XX
Description	digital magnetic speed sensor
Housing diameter	3/8, in 5/8 in; various lengths
Supply voltage	5 Vdc to 30 Vdc
Output signal	digital square wave
Output voltage range	low: 350 mV max. at 20 mA max. current sink high: $(R_L \times Vs) / (R_L + 2.2 \text{ kOhm})$
Operating frequency (max.)	10 kHz, 50 kHz
Housing material/style	stainless steel/threaded
Termination	MS3106A-10SL-3S (5/8 only) or preleaded
Vibration	meets MIL-STD 202F, method 204D
Operating temperature range	-40°C to 107°C [-40°F to 225°F]
Features	produces constant amplitude output signals suitable for direct use in many digital and logic control applications, internal digital signal conditioning

Speed Sensors | Passive

Series

range

Passive Variable Reluctance Sensors (VRS) deliver direct conversion of actuator speed to an analog frequency. Transportation applications include engine, transmission, and wheel speed sensing. Industrial applications include electric motor speed, plant floor machinary, and pump RPM.



VRS General

used where medium to high

speeds or in electrically noisy

[-67°F to 250°F] (inclusive)

Purpose



used where explosion-proof or

intrinsically safe sensors are

Location



used where higher output

voltages are needed, perform

Output

Description/ potential applications	environments with relatively small air gaps exist	required	best at low to medium speeds with medium to high impedance loads (sealed front-end versions for use where the sensor is exposed to fluids, lubricants or adverse environmental conditions)
Output voltage range	8 Vp-p to 40 Vp-p (inclusive)	30 Vp-p to 60 Vp-p (inclusive)	8 Vp-p to 190 Vp-p (inclusive)
Housing diameter	5/8 in, 3/8 in, 1/4 in, 10/32 in; various lengths	3/4 in, 5/8 in; various lengths	5/8 in, 3/8 in; various lengths
Housing material/style	stainless steel/threaded or smooth	stainless steel/ threaded	stainless steel threaded or smooth
Termination	MS3106 connector, preleaded	MS3106 connector, preleaded	MS3106 connector, preleaded

-73°C to 120°C

[-100°F to 250°F] (inclusive)







 -55°C to 150°C

[-67°F to 300°F] (inclusive)

	A		
Series	VRS High Resolution	VRS High Temperature	VRS Power Output
Description/ potential applications	used where precise timing pulse is required, and/or fine pitch gears are used	used where the sensor is exposed to temperatures up to 260°C [450°F] (sealed front-end versions for use where the sensor is exposed to fluids, lubricants or adverse environmental conditions)	used where driving low resistance loads at large air gaps is required, and larger actuators are used
Output voltage range	8 Vp-p to 190 Vp-p (inclusive)	4.7 Vp-p to 125 Vp-p (inclusive)	70 Vp-p (inclusive)
Housing diameter	5/8 in, 3/8 in; various lengths	5/8 in, 3/8 in, 1/4 in; various lengths	5/8 in; various lengths
Housing material/style	stainless steel/threaded or smooth	stainless steel threaded	stainless steel, threaded
Termination	MS3106 connector, preleaded	MS3106 connector, preleaded	MS3106 connector, preleaded
Operating temperature range	-55°C to 150°C [-67°F to 300°F] (inclusive)	-73°C to 230°C [-100°F to 450°F] (inclusive)	-55°C to 120°C [-67°F to 250°F]

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

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