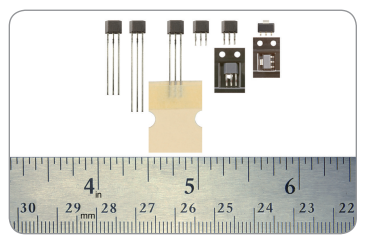


Bipolar, Latching, or Unipolar Digital Hall-effect Sensor ICs: SS400 Series, SS500 Series

32320997

Issue A

Datasheet



DESCRIPTION

The SS400 Series and SS500 Series are small, versatile, digital Hall-effect devices that are operated by the magnetic field from a permanent magnet or an electromagnet. They are designed to respond to alternating North and South poles, or to a South pole only. They are available in bipolar, latching or unipolar magnetics. On-board regulation provides stable operation over a 3.8 Vdc to 30 Vdc supply voltage range. These sensors are capable of continuous 20 mA sinking output and may be cycled as high as 50 mA max. The 3.8 V capability allows for use in many potential low voltage applications. The digital, open collector sinking-type output is easily interfaced with a wide variety of electronic circuits. To provide reliable products and consistent quality, the SS400 Series products are tested at both 25 °C [75 °F] and 125 °C [257 °F]. All catalog listings in the SS400 Series are qualified for operation up to 150 °C [302 °F].

For design flexibility, these product are available in the following package styles:

• SS400 Series:

- SS4XX: 14,5 mm [0.57 in] straight standard leads, bulk pack, 1000 units/bag
- SS4XX-L: 18,7 mm [0.74 in] straight long leads, bulk pack, 1000 units/bag
- SS4XX-T3: 14,5 mm [0.57 in] straight standard leads, ammopack tape-in-box, 5000 units/box
- **SS4XX-R:** 3,30 [0.130 in] straight reduced leads, bulk pack, 1000 units/bag
- SS4XX-SP: 3,18 [0.125 in] surface mount, pocket tape and reel, 1000 units/reel
- SS500 Series: SOT-89B, pocket tape and reel, 1000 units/ reel

FEATURES

- Quad Hall IC design minimizes mechanical stress effects
- Temperature-compensated magnetics help provide stable operation over a wide temperature range of -40 °C to 150 °C [-40 °F to 302 °F] (SS400 Series) and -50 °C to 150 °C [-58 °F to 320 °F] (SS500 Series)
- Broad inclusive supply voltage capability from 3.8 Vdc to 30
 Vdc for application flexibility
- Digital, open collector sinking output for easy interfacing with a variety of common electronic circuits
- High sensitivity versions available for potential applications requiring high accuracy or wide gaps
- · Bipolar, latching or unipolar magnetics

POTENTIAL APPLICATIONS

- Industrial: Speed and RPM (revolutions per minute) sensing, tachometer, counter pickup, flow-rate sensing, brushless dc (direct current) motor commutation, motor and fan control, robotics control
- Transportation: Speed and RPM (revolutions per minute) sensing, tachometer, counter pickup, motor and fan control, electric window lift, convertible roof position
- · Medical: Motor assemblies, medication dispensing control

PORTFOLIO

Other bipolar, latching and unipolar digital Hall-effect sensor ICs include:

- SS360NT, SS360ST, SS360ST-10K, SS460S, SS460S-T2
- VF360NT, VF360ST, VF460S
- SS361RT, SS461R
- SS361CT, SS461C
- SS340RT, SS440R Series
- SS360PT, SS460P, SS460P-T2
- SS311PT, SS411P

SS400 Series, SS500 Series

Table 1. Electrical and Environmental Specifications (Applies to both SS400 series and 500 Series, unless otherwise noted.

Characteristic	Symbol	Condition	Min.	Тур.	Max.	Unit
Supply voltage ¹	Vs	_	3.8	_	30	Vdc
Rated sinking current (Isink)	I _{sink}	_	_	20	_	mA
Current consumption:						
On:						
SS400 Series		$V_s = 30$ Vdc, $I_{sink} = 20$ mA, -40 °C < T < 150 °C, B > operate max.	_	_	10.0	
SS500 Series	_	$V_s = 30$ Vdc, -40 °C < T < 150 °C, B > operate max.	_	_	10.0	mA
Off:						
SS400 Series		$V_s = 30$ Vdc, $I_{sink} = 20$ mA, -40 °C < T < 150 °C, B > operate max.	_	_	9.0	
SS500 Series		$V_s = 30$ Vdc, $I_{sink} = 20$ mA, -40 °C < T < 150 °C, B > release min.	_	_	10.0	
Vsat:						
SS400 Series	_	$V_s = 3.8 \text{ Vdc}$, $I_{sink} = 20 \text{ mA}$, B > operate max.	_	_	0.4	V
SS500 Series		V _s = 3.8 Vdc, B > operate max.	_	_	0.4	
Output leakage current:						
SS400 Series	_	Vs = 24 V, Vout = 30 V, B < release min.	_	_	0.4	uA
SS500 Series		_	_	_	10.0	
Output switching time:						
rise	_	$V_s = 12 \text{ V}, R_L = 1.6 \text{ kOhm}, C_L = 20 \text{ pF}, T = 25 ^{\circ}\text{C} [77 ^{\circ}\text{F}]$	_	_	1.5	μs
fall		$V_s = 12 \text{ V}, R_L = 1.6 \text{ kOhm}, C_L = 20 \text{ pF}, T = 25 °C [77 °F]$	_	_	1.5	
Operating temperature:						
SS400 Series	Т	_	-40 [-40]	_	150 [302]	°C[°F]
SS500 Series		_	-50 [-58]	_	150 [302	
Storage temperature:						
SS400 Series	Ts	_	-50 [-58]	_	150 [302]	°C [°F]
SS500 Series		_	-65 [-85]	_	150 [302]	
Soldering temp. and time:						
SS400 Series	_	wave soldering process: 250 °C to 260 °C [482 °F to 500 °F] for 3	s max.			
SS500 Series		infrared reflow process: peak temperature 245 °C [473 °F] for 10 s	s max.			

For supply voltages above 24 Vdc, a capacitor may be needed between the output and supply pins to ensure proper operation.

NOTICE

These Hall-effect sensor ICs may have an initial output in either the ON or OFF state if powered up with an applied magnetic field in the differential zone (applied magnetic field >Brp and <Bop). Honeywell recommends allowing 10 µs after supply voltage has reached 5 V for the output voltage to stabilize.

NOTICE

The magnetic field strength (Gauss) required to cause the switch to change state (operate and release) will be as specified in the magnetic characteristics. To test the switch against the specified limits, the switch must be placed in a uniform magnetic field.



SS400 Series, SS500 Series

Table 2. Absolute Maximum Specifications

Characteristic	Symbol	Min.	Тур.	Max.	Unit
Supply voltage	Vs	-1	_	30	V
Applied output voltage:					
SS400 Series	V _{out}	-0.5	_	30	V
SS500 Series (off)		_	_	30	
Output current:					
$V_s = -1 \text{ Vdc to } 24 \text{ Vdc}$		_	_	50	
V _s = 24 Vdcto 25 Vdc		_	_	37	
$V_s = 25 \text{ Vdc to } 26 \text{ Vdc}$		_	_	33	A
$V_s = 26 \text{ Vdc to } 27 \text{ Vdc}$	Isink	_	_	28	mA
$V_s = 27 \text{ Vdc to } 28 \text{ Vdc}$		_	_	24	
$V_s = 28 \text{ Vdc to } 29 \text{ Vdc}$		_	_	19	
$V_s = 29 \text{ Vdc to } 30 \text{ Vdc}$		_	_	15	
Magnetic flux	_	_	_	no limit	Gauss

NOTICE

Absolute maximum ratings are the extreme limits the device will momentarily withstand without damage to the device. Electrical and mechanical characteristics are not guaranteed if the rated voltage and/or currents are exceeded, nor will the device necessarily operate at absolute maximum ratings.

Figure 1. Circuit Diagram

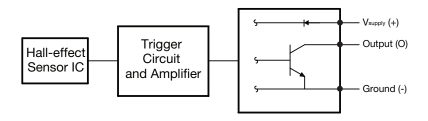


Figure 2. Magnetic Activation

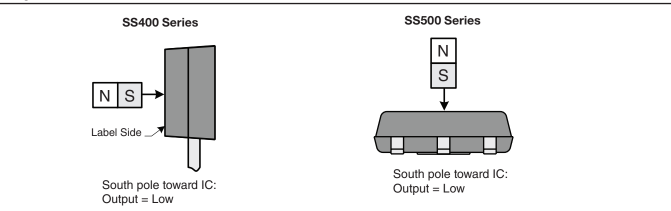
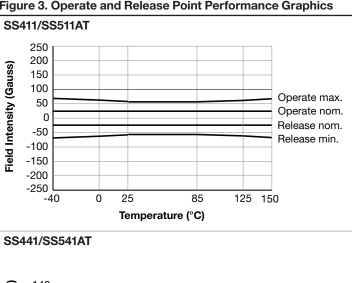
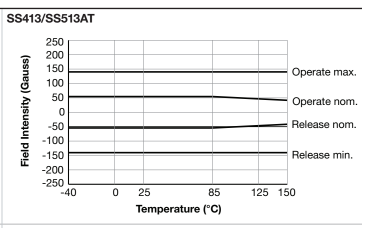


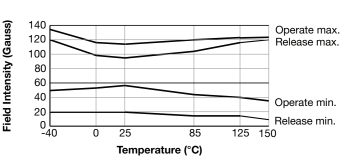
Table 3. Magnetic Specifications

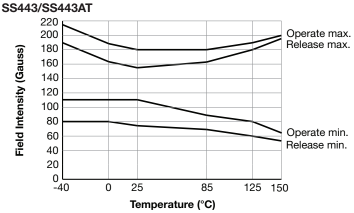
Φ						Ma	gnetic	Chara	cterist	ic (Gua	ss)				
ature			Bip	olar				Unip	olar				Latc	hing	ı
Temperature	Operating Characteristic	SS411	SS511AT	SS413	SS513AT	SS441	SS541AT	SS443	SS543AT	SS449	SS549AT	SS461	SS561AT	SS466 SS566AT	
-40 °C [-40 °F]	operate: minimum maximum release: minimum maximum differential (min.)	NS 70 -70 NS 15	0	14 -1. N	IS 40 40 IS	5 13 2 12 1	35 0 20	21	0	28 43 2- 36 3	35 10	5 110 -110 -5 50	-100 -100 -5 50	100 200 -200 -100 200	
0 °C [0 °F]	operate: minimum maximum release: minimum maximum differential (min.)	NS 65 -6 NS 15	5	14 -1. N	IS 40 40 IS	5 11 2 9 1	7 0 9	11 19 8 16	90 0 85	30 40 23 32 3	00 30 25	5 90 -90 -5 50		100 185 -185 -100 200	
25 °C [77 °F]	operate: minimum maximum release: minimum maximum differential (min.)	NS 60 -6 NS 15	0	14 -1. N	IS 40 40 IS	5 11 2 9 2	5 0 5	11 18 7 15 2	30 5 55	3 ⁻ 38 23 3 ⁻ 3	90 35	10 85 -85 -10 50		100 180 -180 -100 200	
85 °C [185 °F]	operate: minimum maximum release: minimum maximum differential (min.)	NS 60 -6 NS 12	0	14 -1. N	IS 40 40 IS	4 12 1 10 1	20 5 05	9 18 7 16	30 0 35	290 400 215 325 30	- 400 315 - 30		5 85 0	95 180 -180 -95 190	
125 °C [257 °F]	operate: minimum maximum release: minimum maximum differential (min.)	NS 65 -6 NS 12	5	14 -14 N	40 18 18	4 12 1 11 8	23 5 5	6	0	270 410 200 340 30	290 400 215 325 30	-1(-1	5 00 00 5 0	18 -18 -8	0 30 80 80 80
150 °C [302 °F]	operate: minimum maximum release: minimum maximum differential (min.)	NS 70 -70 NS	0	14 -14 N	1S 40 40 1S	3 12 1 12	25 0 20		00	34	20 35	-11 -1-	5 10 10 5 0		35 85 70

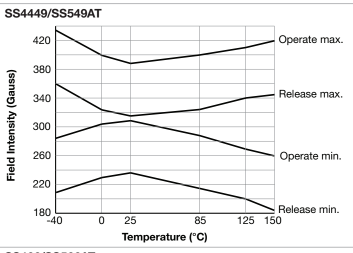
Figure 3. Operate and Release Point Performance Graphics

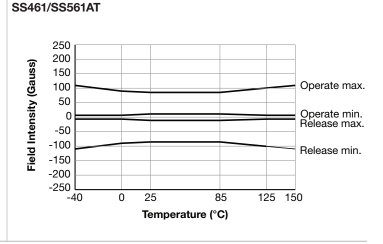














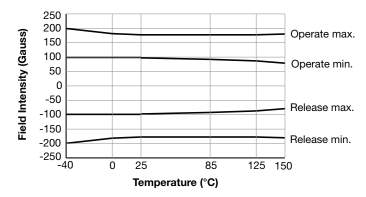


Figure 4. Circuit Diagrams

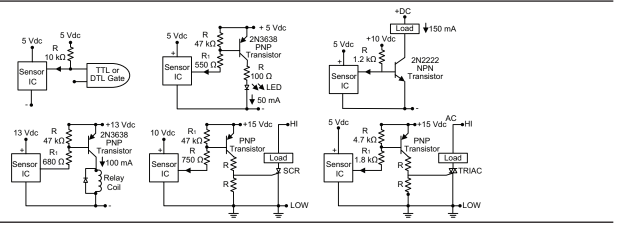
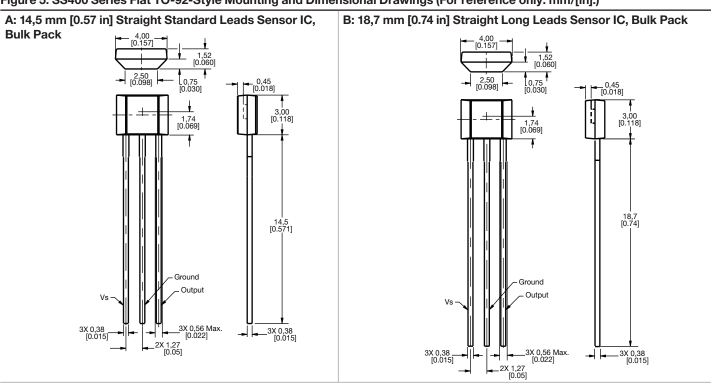
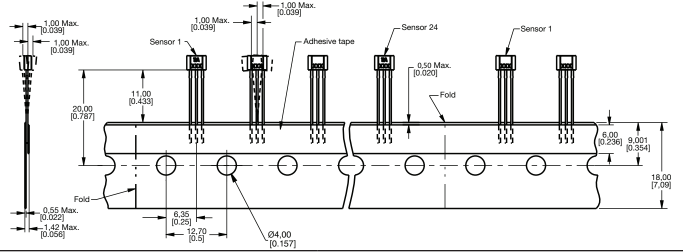
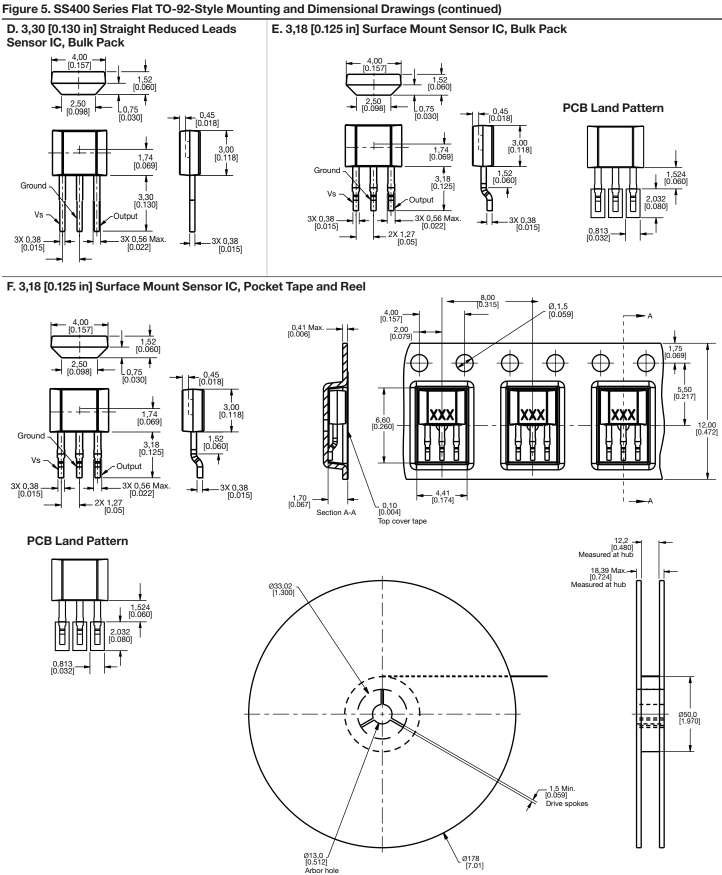


Figure 5. SS400 Series Flat TO-92-Style Mounting and Dimensional Drawings (For reference only: mm/[in].)









SS400 Series, SS500 Series

Figure 6. SS500 Series Mounting and Dimensional Drawings (For reference only: mm/[in].)

SOT-89B Sensor IC, Pocket Tape and Reel

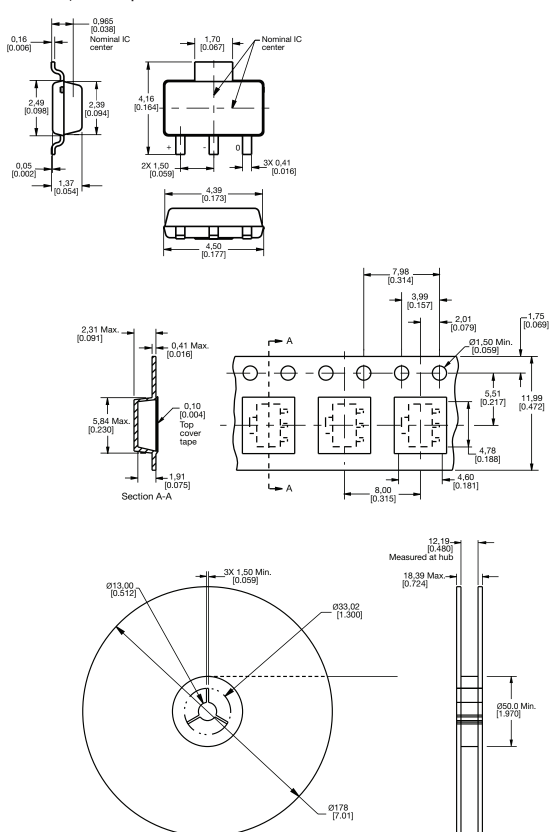


Table 4. Order Guide for the SS400 Series (Flat TO-92-Style)

Catalog Listing	Description	SS4XX	SS4XX-L	SS4XX-T3
	n [0.57 in] straight standard leads, bulk pack, 1000 units/bag	554XX	554AA-L	35477-13
SS411A	Bipolar			
SS413A	Bipolar			
SS441A	Unipolar			
SS443A	Unipolar			
SS449A	Unipolar			
SS461A	Latching			
SS466A	Latching			
SS4XX-L: 18,7 r	nm [0.74 in] straight long leads, bulk pack, 1000 units/bag		1 1 1	
SS461A-L	Latching			
-	mm [0.57 in] straight standard leads, ammopack tape-in-box,			
5000 units/box				
SS443A-T3	Unipolar			
SS449A-T3	Unipolar			
SS4XX-R: 3,30	[0.130 in] straight reduced leads, bulk pack, 1000 units/bag			
SS411A-R	Bipolar			
SS4XX-S: 3,18 [0.125 in] surface mount, bulk pack	SS4XX-R	SS4XX-S	SS4XX-SP
SS411A-S	Bipolar			• •
SS443A-S	Unipolar	111	111	1.000
SS449A-S	Unipolar		111	
SS4XX-SP: 3,18	[0.125 in] surface mount, pocket tape and reel, 1000 units/reel			
SS443A-SP	Unipolar			
SS449A-SP	Unipolar			

Table 5. Order Guide for the SS500 Series (SOT-89B, Pocket Tape and Reel, 1000 Units/Reel)

Catalog Listing	Description
SS511AT	Bipolar
SS513AT	Bipolar
SS541AT	Unipolar
SS543AT	Unipolar
SS549AT	Unipolar
SS561AT	Latching
SS566AT	Latching



ADDITIONAL INFORMATION

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- · Product Line Guide
- Product Range Guide
- Selection Guides
- Application-specific Information

PERSONAL INJURY DO NOT USE these products

WARNING

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

▲ WARNINGMISUSE OF DOCUMENTATION

- The information presented in this datasheet is for reference only. Do not use this document as a product installation quide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. 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 it finds defective.

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

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