Honeywell

Honeywell Sensing and Control



SS561AT



SS500 Series Latching Hall-Effect Sensor; SOT-89B surface mount packaget; available in 1,000/tape and reel

Actual product appearance may vary.

Features

• Quad Hall design virtually eliminates mechanical stress effects

- Temperature compensated magnetics
- Super high sensitivity available
- Symmetry of operate/release points about zero gauss (bipolar/latching)
- Low current consumption
- High output current capability

Description

The temperature compensated Hall effect sensor consists of a quad Hall sensing element in a square integrated circuit chip, which is then encapsulated in a glass-filled thermoset molding material. The small SOT89 style package surface mounts on PC boards and flexible circuits.

The integrated circuit is thermally balanced for predictable performance over specified temperature range. Built-in temperature compensation has a negative slope (operate and release points decrease as temperatureincreases). This slope is optimized to match the negative temperature coefficient of low cost magnets, to track their performance over temperature. Bipolar, unipolar and latching magnetics are available.

Band gap regulation provides extremely stable operation over the full supply voltage range. SS500 series sensors can use existing power supply sources in most applications, and can be directly interfaced with many electronic components without buffering or compensation circuitry.

NOTE: Do <u>not</u> wave solder this product. This process may negatively affect sensor performance and reliability, and will void Honeywell's warranty. Honeywell recommends a convection infrared reflow process with peak temperatures not to exceed 250 °C [482 °F] for 3 seconds maximum.

NOTE: Interruption of power to a latching device may cause the output to change state when power is restored. If a magnetic field of sufficient strength is present, the sensor output will be in the condition dictated by the magnetic field.

Potential Applications

- Speed and RPM sensor
- Brushless DC motor commutation
- Motor and fan control
- Magnetic encoding
- Tachometer, counter pickup
- Disc speed, tape rotation sensing
- Flow-rate sensing

Product Specifications				
Product Type	Hall-Effect Digital Position Sensor IC			
Package Quantity/Type	Available in 1,000/Tape and Reel			
Package Style	SOT-89B			
Supply Voltage	3.8 Vdc to 30.0 Vdc			
Output Type	Sink			
Termination Type	Surface Mount			
Magnetic Actuation Type	Bipolar Latch			
Operating Temperature Range	-40 °C to 150 °C [-40 °F to 302 °F]			
Storage Temperature	-65 °C to 160 °C [-85 °F to 320 °F]			
Output Voltage	0.4 Vdc max.			
Switching Time Rise (10 % to 90 %)	1.5 μs max.			
Switching Time Fall (90 % to 10 %)	1.5 μs max.			
Availability	Global			
Supply Current (max. @ 25 °C)	8.7 mA @ 5 Vdc			
Output Current (max.)	20 mA			
Operate Point @ 25 °C	8.5 mT [85 G] max.			
Release Point @ 25 °C	-8.5 mT [-85 G] min.			
Leakage Current max.	10 µA			
Differential	5.0 mT [50 G] min.			
Series Name	SS500			



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MOMENTARILY WITHSTAND WITHOUT DAMAGE TO THE DEVICE. ELECTRICAL AND MAGNETIC CHARACTERISTICS ARE NOT GUARANTEED IF THE SPECIFIED VOLTAGE AND/OR CURRENTS ARE EXCEEDED NOR WILL THE DEVICE NECESSARILY OPERATE

AND LOCATION SHOWN. (THIS ASSUMES THE CONVENTION THAT THE DIRECTION OF THE EXTERNAL FLUX OF A MAGNET IS FROM THE NORTH TO THE SOUTH POLE

GATE VESAGE PERMITTED IN THESE AREAS. UNDERFLUSH BREAKOUT LIMITED

DIFFERENTIAL ZONE (APPLIED MAGNETIC FIELD > Brp AND < Bop). MICRO SWITCH RECOMMENDS THAT THE APPLICATION CIRCUIT DESIGNER ALLOW ID MICROSECONDS

ETRIC DIMENSIONS			
		METRIC	
	DIMENSION	REFERENCE	
	IN INCHES	EQUIVALENT, MM	1
	.095	2,4 3	
	.098	2,489	
	. 57	3,988	
	. 6 4	4,166	
	. 7 3	4,394	
	. 7 7	4,496	
	. 8	4,597	
	. 97	5,004	
	.217	5,512	
	. 230	5,842	
	. 3 4	7,976	THIRD ANGLE PROJECTION
	.315	8,001	
	. 472	11,989	scale NONE
	. 480	12,192	DO NOT SCALE PRINT
	.512	13,005	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE
	.724	18,390	ONE PLACE (.0) ±.030
	1.300	33,020	TWO PLACE (.00) ±.015
	Ι.970	50,038	THREE PLACE (.000) ±.005
	7.010	178,054	ANGLES ±
	10.000	254,000	WEIGHT



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THIRD ANGLI	PROJECT	ION
SCALE NON[-	
DO NOT SC	ALE PRIN	Т
UNLESS OTHERW TOLERA	ISE SPEC	IFIED
ONE PLACE	(.0)	±.030
TWO PLACE	(.00)	<u>+</u> .015
THREE PLACE	(.000)	±.005
ANGLES		Ŧ
WEIGHT		

a Honeywell Division

FED. MFG. CODE 91929

SOLIC STATE SERIES

CATALOG LISTING SS5 SERIES CHART 1





PTC/CAD

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REPL

MAGNETIC SPECIFICATIONS 4^{7} TABLE _

I≤		LISTING	-40°C	0°C	25°C	85°C	125°C	150°C
エ		MIN OPERATE GAUSS						
	96	SS5IT	NS	NS	NS	NS	NS	NS
	49	SS5IIAT	NS	NS	NS	NS	NS	NS
∣й∣	Ľ.	SS5I3AT	NS	NS	NS	NS	NS	NS
		SS54IAT	50	53	55	45	40	35
	o z	SS543AT	110	110	110	90	80	65
၂ ဟ	ы S	SS549AT	285	305	310	290	270	260
	× ⊂	SS56IAT	5	5	10	10	5	5
പ്റ്റി	REL	SS566AT	100	100	100	95	80	70
S S	́⊢	MAX OPERATE GAUSS						
992 r		SS5LT	145	45	40	150	200	250
T II	ы 2	SS5LLAT	7.0	6.5	6.0	6.0	6.5	70
L L S	≺	SS5L3AT	40	40	40	40	40	40
		SS54LAT	135	117	115	120	123	125
$ \geq$		SS543AT	215	190	180	180	190	200
	-	SS549AT	435	400	390	400	410	420
	ıl l	SS56LAT	110	90	85	85	100	110
_ <u>~</u>	-	SS566AT	200	185	180	180	180	185
	┨	MIN RELEASE GAUSS	200	100	100	100	100	100
	ECF	SS5LT	- 1 4 5	- 45	- 140	- 150	-200	- 250
	Ċ	SS5LLAT	- 70	- 65	- 6.0	- 60	- 6 5	- 70
	00	SS5L3AT	- 40	- 40	- 40	- 40	- 40	- 40
D PR-2339 WJC		SS54LAT	20	20	20	15	15	10
27 JUL 98	- P	SS543AT	80	80	75	70	60	55
C 93789 KED		SS549AT	210	230	235	215	200	185
3 NOV 98	_	SS56IAT	- 0	- 90	- 85	- 85	- 0 0	- 0
U 93816 KED		SS566AT	-200	- 85	- 180	- 80	- 180	- 185
14JAN99		MAX RELEASE GAUSS						
L 94183	×	SS5IT	NS	NS	NS	NS	NS	NS
I MAR 99	ΗËC	SS5IIAT	NS	NS	NS	NS	NS	NS
F 200505	U U	SS5I3AT	NS	NS	NS	NS	NS	NS
31 MAY 00	686	SS54IAT	120	99	95	105	115	120
G 201747		SS543AT	190	165	155	165	180	195
2010000	۲ ۲	SS549AT	360	325	315	325	340	345
H 206174	5	SS56IAT	- 5	- 5	- 1 0	- 0	- 5	- 5
8AUG02		SS566AT	- 0 0	- 0 0	- 100	- 95	- 80	- 70
J 207146	- >	MIN DIFF GAUSS						
6 JANO 3	SA	SS5IT	40	50	50	50	60	NS
K 207146		<u>SS5IIAT</u>	15	15	15	12	12	10
6 JANO 3	U U V	SS5I3AT	20	20	20	20	20	20
2 001845	ΙŪ	SS54IAT	15	15	20	15	8	5
5K 18 JAN 06		SS543AT	25	25	25	15	10	5
	6	SS549AT	30	30	30	30	30	30
	JAN	SS56IAT	50	50	50	50	50	50
AD	رُبا م	LSS566AT	200	200	200	90	60	40
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SS5XT ELECTRICAL SPECIFICATIONS

CHARACTERISTIC	TEST CONDITIONS	
VOLTAGE RANGE		4.5 TO 2
MAX lon	Vcc = 24V, -40°C < T < 150°C, B > MAX OP	10.0
MAX loff	Vcc = 24V, Vout = 24V, -40°C < T < 150°C, B < MIN REL	11.3
SINK CURRENT		20
MAX Vsat	Vcc = 4.5V TO 24V, T = 25°C, B > MAX OP	0.4
MAX LEAKAGE		10
RISE TIME I0% TO 90%	$Vcc = 12V, R_{L} = 1.6K\Omega, C_{L} = 20pf$	Ι.5
FALL TIME 90% TO I0%	Vcc = $12V$, R_{L} = $1.6K\Omega$, C_{L} = $20pf$	Ι.5
ABSOLUTE MAXIMUN	I KATINGS SSSXT <u>ZZ</u>	
TEMPERATURE	-40°C TO +150°C	
SUPPLY VOLTAGE	-28 VDC 28 VDC	

SUFFLI VULIAGE	
VOLTAGE EXTERNALLY APPLIED TO OUPUT	28.0 VDC MAX WITH SWITCH IN OFF COND. ONLY -0.5 VDC WITH SWITCH IN ON OR OFF COND.
OUTPUT CURRENT	20 mA
MAGNETIC FLUX	NO LIMIT

SS5XXAT ELECTRICAL SPECIFICATIONS

CHARACTERISTIC	TEST CONDITIONS		UNITS
VOLTAGE RANGE		3.8 TO 30	VOLTS
MAX lon	Vcc = 30V, -40°C < T < 150°C, B > MAX OP	10.0	mА
MAX loff	Vcc = 30V, Vou† = 30V, −40°C < T < 150°C, B < MIN REL	10.0	mА
SINK CURRENT		20	mА
MAX Vsat	Vcc = 3.8V, B > MAX OP	0.4	VOLTS
MAX LEAKAGE		10	ДA
RISE TIME I0% TO 90%	Vcc = 12V, R_{L} = 1.6K Ω , C_{L} = 20pf	Ι.5	λlS
FALL TIME 90% TO 10%	Vcc = 12V, R_{L} = 1.6K Ω , C_{L} = 20pf	Ι.5	лS

ABSOLUTE MAXIMUM RATING SS5XXAT 🔼				
CHARACTERISTIC	SYMBOL	MIN	МАХ	UNITS
POWER SUPPLY	VCC	-	30	VOLTS
OUTPUT VOLTAGE (OFF)	VOUT		30	VOLTS
OUTPUT ON CURRENT	I SINK		SEE Table 2	mA
OPERATING TEMPERATURE	Т	-50	160	°C
STORAGE TEMPERATURE	Τs	-65	160	°C
MAGNETIC FLUX	NO LIMIT			

LISTING	TYPE	BRAND
SS5IT	BIPOLAR	S S 5 I
SS5IIAT	BIPOLAR	S5IIA
SS5I3AT	BIPOLAR	S513A
SS54IAT	UNIPOLAR	S 5 4 I A
SS543AT	UNIPOLAR	S543A
SS549AT	UNIPOLAR	S 5 4 9 A
SS56IAT	LATCH	S 5 6 I A
SS566AT	LATCH	S 5 6 6 A





UNITS
VOLTS
mА
mА
mА
VOLTS
лA
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ЛS

Ŷ	CAUTION ELECTROSTATIC SENSITIVE DEVICES DO NOT OPEN OR HANDLE EXCEPT AT A STATIC FREE WORKSTATION	No.
ESD	SENSITIV CLASS 3	T Y :

TABLE 2				
		SS!	5 X X	
0	JTP	UΤ	CURRENT	
AB	SOL	UTE	e limits	
SUPPLY VOLTAGE			OUTPUT CURRENT MAX, mA	
-	ΤO	24	50	
24	ΤO	25	37	
25	ΤO	26	33	
26	ΤO	27	28	
27	ΤO	28	24	
28	ΤO	29	19	
29	ΤO	30	15	

THIRD ANGLE PROJECTION			
SCALE	NONE		
DO NOT SCALE PRINT			
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE			
ONE PLAC	Ε	(.0)	±.030
TWO PLAC	Ε	(.00)	<u>+</u> .0 5
THREE PL	ACE	(.000)	±.005
ANGLES			Ŧ
WEIGHT			