SS360ST-C3 SS460S-C3

High sensitivity digital Hall Effect Sensor

DESCRIPTION

The SS360/SS460 High Sensitivity Latching Digital Hall-Effect Sensor ICs are small, sensitive and versatile devices that are operated by the magnetic field from a permanent magnet. They are designed to respond to alternating North and South poles. For brushless dc motor manufacturers who need latching sensors with reliable, consistent performance for more efficient and smaller designs and low power consumption.

When the South Pole points to the front of the chip and the magnetic induction intensity is greater than or equal to BOP, the OUT pin outputs a low level. When the North Pole points to the front of the chip and the magnetic induction intensity is less than or equal to BRP, the OUT pin outputs a high level. Remove the magnetic field and maintain the previous output state.

The hysteresis, BHYST, prevents the output from oscillating around the switching point.

NOTICE

In order to avoid the decay of permanent magnets at low or high temperatures and affect the normal operation of the IC, it is recommended to leave enough margin for the magnetic field received by the chip surface.

FEATURES

- Digital Bipolar-Latch Hall Sensor
- Sensitivity typical value (BOP / BRP): +30 / -30 Gauss
- On board voltage regulator for 2.5V to 22V range
- Output short-circuit protection
- Reverse-battery and freewheeling protection
- Chopper stability enables a stable operating point over the entire operating temperature range
- Wide Operating temperature range: -40 to 150°C
- Small package sizes TO-92S, SOT-23-3L
- RoHS & REACH-compliant material

APPLICATION

- · Speed and RPM sensing
- Brushless DC motor
- Angular position detection
- Motor and fan control
- Robotics control
- Portable power tool motor
- Flow rate sensing

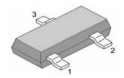






PIN DEFINITIONS AND DESCRIPTIONS

SOT-23	TO-92	NAME	ТҮРЕ	FUNCTION
1	1	VDD	Supply	Supply Voltage pin
2	3	OUT	Output	Open Drain Output pin
3	2	GND	Ground	Ground pin





SOT-23-3L

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	MIN	MAX	UNITS
V_{DD}	Supply voltage	-	24	V
V_{RDD}	VDD Reverse Voltage VDD	-22	-	V
I _{DD}	Supply Current (Quiescent Current)	-	20	mA
Vout	Output Voltage	-0.3	24	V
I _{OUT}	Output Current	-	25	mA
T_A	Operating Ambient Temperature	-40	150	°C
T_S	Storage Temperature	-55	165	°C
T	Junction temperature	-55	165	°C
В	Magnetic Flux	No Limit		Gauss
V_{ESD1}	Human Body Model	+/-8000		V
V_{ESD2}	Charged Device Model	75	V	

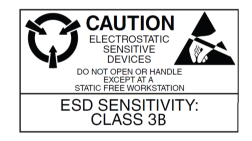
NOTICE Exceeding the absolute maximum ratings may cause permanent damage. Exposure to absolutemaximum- rated conditions for extended periods may affect device reliability.

PARAMETERS SPECIFICATION (VDD=3.3V SUPPLY, TA= -40°C TO 150°C EXCEPT WHERE OTHERWISE SPECIFIED.)

SYMBOL	PARAMETER	TEST CONDITION	MIN	TYPE	МАХ	UNITS
V _{DD}	Supply voltage	-40 °C to 150 °C	2.5	-	22	V
I _{DD}	Supply Current	VDD = 2.5V to 22V	-	1.6	3	mA
IOUT _{lim}	Output Current Limit	TA = 25°C, Short-Circuit Protection	30	-	90	mA
VDSon	Output saturation voltage	at 20mA, Gauss >BOP	-	-	0.4	V
V _{ZSUPPLY}	Supply Zener Clamp Voltage	ICC =7 mA; TA = 25°C	24	-	-	V
V_{ZOUT}	Output Zener Clamp Voltage	IOUT = 3mA; TA = 25°C	24	-	-	V
TR	Output rise time	RLOAD = 820 Ω , CLOAD= 10 Pf; TA = 25°C	-	-	2	us
TF	Output fall time	RLOAD = 820 Ω , CLOAD= 10 Pf; TA = 25°C	-	-	2	us
FSW	Maximum switching frequency		20	30	-	KHz
Вор	Magnetic operating point	VDD = 3.3V , TA=-40~150°C	10		50	Gauss
Brp	Magnetic release point	VDD = 3.3V , TA=-40~150°C	-50	-	-10	Gauss
BHYST	Magnetic hysteresis window	VDD = 3.3V , TA=-40~150°C	35	-	85	Gauss
Т	Operating temperature		-40	-	150	°C

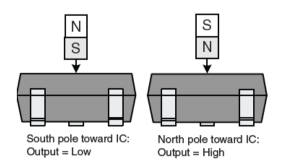
NOTICE

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.

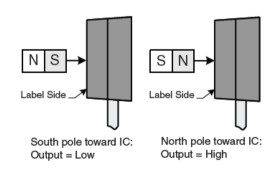


MAGNETIC ACTIVATION

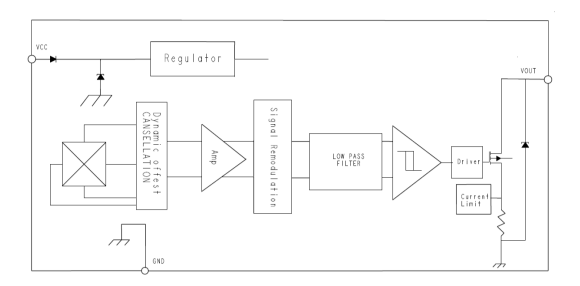
SS360ST-C3



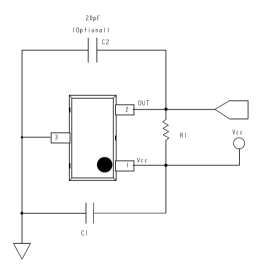
SS460S-C3



SENSOR IC BLOCK DIAGRAM



TYPICAL APPLICATION



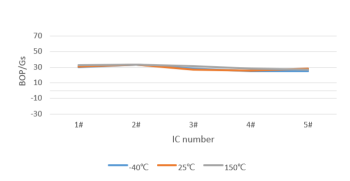
NOTICE

- For proper operation, a 100nF bypass capacitor C1 should be placed as close as possible to the VDD and ground pin.
- 2. The pull-up resistor R1 value should be chosen in to limit the current through the output pin below the maximum allowed, the recommended range of R1 is $1 \text{K}\Omega$ to $22 \text{K}\Omega$.

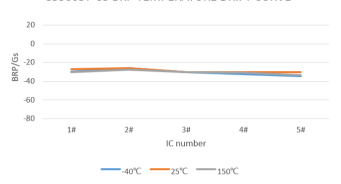
TEMPERATURE DRIFT CURVE

Under the condition of 3.3V, temperature drift curve:

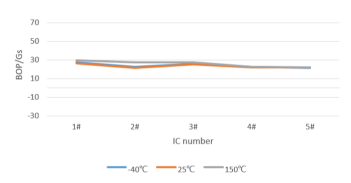
SS360ST-C3 BOP TEMPERATURE DRIFT CURVE



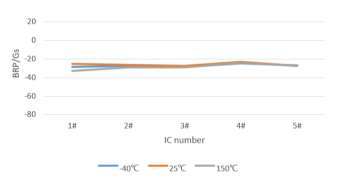
SS360ST-C3 BRP TEMPERATURE DRIFT CURVE



SS460S-C3 BOP TEMPERATURE DRIFT CURVE



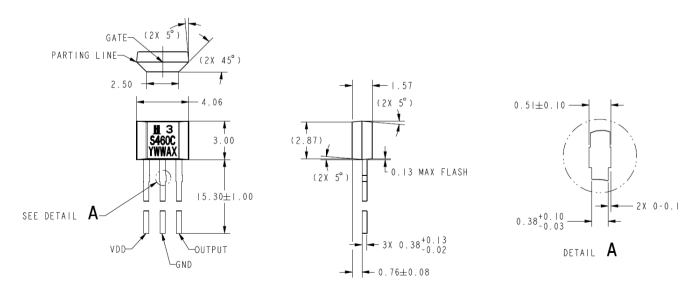
SS460S-C3 BRP TEMPERATURE DRIFT CURVE



FOOTPRINT INFORMITION

SOT-23-3L: 2.90 3 GROUND 1.20 0.15 **S360C** 2.80 1.60 WWYYX -DATE CODE WW: WEEK(01-52) YY: YEAR(16, 17,...) X: WORK ORDER LETTER(A-Z) 1 VCC 2 OUTPUT 3X 0.50 0.95 1.90 N S S N (0.60) -SOUTH POLE TOWARD IC: OUTPUT = LOW NORTH POLE TOWARD IC: OUTPUT = HIGH 13.1 ф 180. ф 1. 50 φ 1. 00

TO-925:



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 acknowledgment 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,

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in its sole discretion, finds defective.

Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

a product installation guide.

MARNING

serious injury.

⚠ WARNING

DOCUMENTATION

MISUSE OF

PERSONAL INJURY

Failure to comply with these

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.

instructions could result in death or

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