## rise, 10% to 90% \_\_\_\_

fall, 90% to 10%-- $0.15 \ \mu s$  $1.5 \ \mu s$  $CL = 20 \ pF$ Operating temperature range $-40 \ ^{\circ}C$  to  $125 \ ^{\circ}C$  [-40  $^{\circ}F$  to  $302 \ ^{\circ}F$ ]Note: To prevent damage to the leads, SS500 Series is supplied **only** on

**Note:** To prevent damage to the leads, SS500 Series is supplied **only** on tape and reel.

# Installation Instructions for the SS500 Series Temperature Compensated Hall Effect Sensors

# ISSUE 1 50035318

## **GENERAL INFORMATION**

## CAUTION

## ELECTROSTATIC DISCHARGE DAMAGE

This component is sensitive to electrostatic discharge (ESD). Take normal ESD precautions in handling this product to prevent ESD-induced damage and/or degradation.

# Failure to comply with these instructions will result in product damage.

## CAUTION

## WAVE SOLDER DAMAGE

DO NOT wave solder this product. Wave soldering may negatively affect the sensor performance and reliability. Subjecting the sensor to wave soldering will void Honeywell's warranty.

Failure to comply with these instructions will result in product damage.

### Figure 1. Block Diagram

Characteristic

Supply voltage

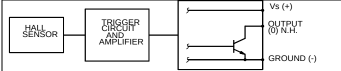
Current consumption

Output voltage (operated)

Output current (operated)

Output switching time

Output leakage current (released



temperature, unless otherwise noted)

Table 2. Operating Characteristics (over operating voltage and

Min.

3.8

Тур.

0.15

\_\_\_\_

Max.

30

10

0.40

20 mA

10 µA

0.05 μs 1.5 μs

Note

Vdc

mΑ

sinking 20 mA max.

 $V_{cc} = 12 V$ ,

 $RL = 1.6 k\Omega$ ,

#### Table 1. Absolute Maximum Ratings\*

Table III/(Beelate I	
Supply voltage	-1 Vdc to +30 Vdc
Voltage externally applied to output	+30 Vdc max. (OFF only) -0.5 Vdc min. (OFF or ON)
Output ON current	see Table 3
Operating temperature	-50 °C to 160 °C [-67 °F to 320 °F]
Storage temperature	-65 °C to 160 °C [-85 °F to 320 °F]
Magnetic flux	no limit - circuit cannot be damaged by magnetic overdrive

\*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.

## SOLDERING INSTRUCTIONS

Honeywell recommends an infrared reflow process with peak temperatures not to exceed 245 °C [473 °F] for 10 seconds maximum.

# Table 3. Output Current Absolute Limits

Output Current
50 mA max.
37 mA max.
33 mA max.
28 mA max.
19 mA max.
15 mA max.

## Sensing and Control

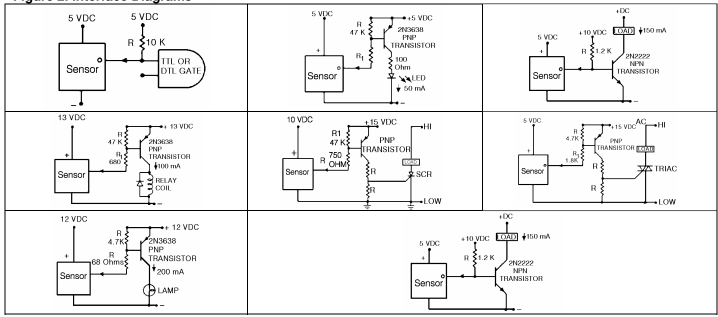
## **SS500 Series**

		SS511GT	SS513GT	SS541GT	SS543GT	SS549GT	SS561GT	SS566GT
Magnetic Type		Bipolar	Bipolar	Unipolar	Unipolar	Unipolar	Latching	Latching
-40 °C	max. op.	70 G	140 G	135 G	215 G	435 G	110 G	200 G
	min. rel.	-70 G	-140 G	20 G	80 G	210 G	-110 G	-200 G
	min. dif.	15 G	20 G	15 G	25 G	30 G	50 G	200 G
O °C	max. op	65 G	140 G	117 G	190 G	400 G	90 G	185 G
	min. rel.	-65 G	-140 G	20 G	80 G	230 G	-90 G	-185 G
	min. dif.	15 G	20 G	15 G	25 G	30 G	50 G	200 G
25 °C	max. op.	60 G	140 G	115 G	180 G	390 G	85 G	180 G
	min. rel.	-60 G	-140 G	20 G	75 G	235 G	-85 G	-180 G
	min. dif.	15 G	20 G	20 G	25 G	30 G	50 G	200 G
85 °C	max. op.	60 G	140 G	120 G	180 G	400 G	85 G	180 G
	min. rel.	-60 G	-140 G	15 G	70 G	215 G	-85 G	-180 G
	min. dif.	12 G	20 G	15 G	15 G	30 G	50 G	190 G
125 °C	max. op.	65 G	140 G	123 G	190 G	410 G	100 G	180 G
	min. rel.	-65 G	-140 G	15 G	60 G	200 G	-100 G	-180 G
	min. dif.	12 G	20 G	8 G	10 G	30 G	50 G	160 G
150 °C	max. op	70 G	140 G	125 G	200 G	420 G	110 G	185 G
	min. rel.	-70 G	-140 G	10 G	55 G	185 G	-110 G	-185 G
	min. dif.	10 G	20 G	5 G	5 G	30 G	50 G	140 G

#### **Table 4. Magnetic Characteristics**

## NOTICE

Bipolar Hall effect sensors 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 for output voltage to stabilize after supply voltage has reached 5 V.



#### Figure 2. Interface Diagrams

## **SS500 Series**



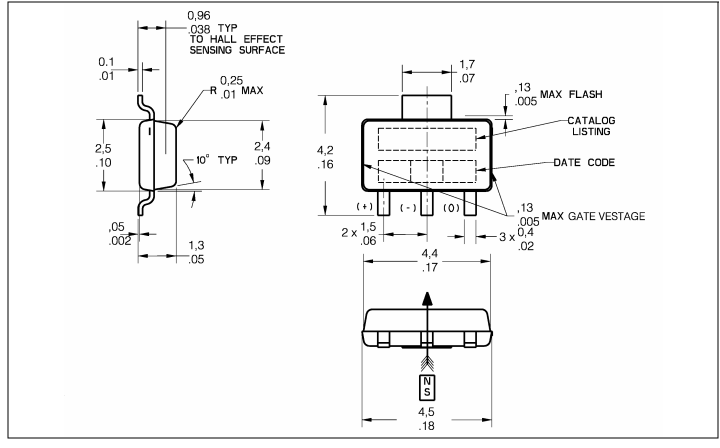
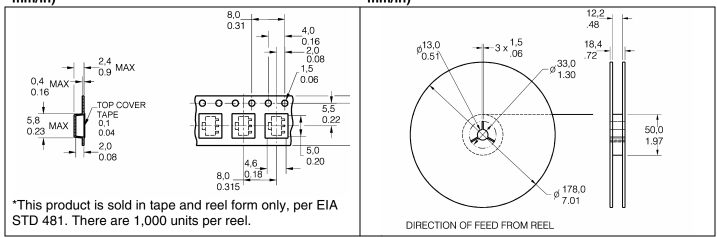


Figure 4. Tape Dimensions (For reference only: mm/in)\*

Figure 5. Reel Dimensions (For reference only: mm/in)



## **SS500 Series**

## A WARNING

#### PERSONAL INJURY

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.** 

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