

S-576B B Series

Applications

125°C OPERATION. HIGH-WITHSTAND VOLTAGE, HIGH-SPEED, **BIPOLAR HALL EFFECT LATCH IC**

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Rev.1.3 00

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This IC, developed by CMOS technology, is a high-accuracy Hall effect latch IC that operates with high temperature and high-withstand voltage.

The output voltage level changes when this IC detects the intensity level of magnetic flux density and a polarity change. Using this IC with a magnet makes it possible to detect the rotation status in various devices.

ABLIC Inc. offers a "magnetic simulation service" that provides the ideal combination of magnets and our Hall effect ICs for customer systems. Our magnetic simulation service will reduce prototype production, development period and development costs. In addition, it will contribute to optimization of parts to realize high cost performance. For more information regarding our magnetic simulation service, contact our sales representatives.

Features

- Uses a thin (t0.80 mm max.) TSOT-23-3S or ultra-thin (t0.50 mm max.) HSNT-6(2025) package, allowing for device miniaturization
- · Contributes to reduction of mechanism operation dispersion with high-accuracy magnetic characteristics (Typ. value ± 1.0 mT) (Refer to "■ Magnetic Characteristics" for details.)
- · Contributes to device safe design with a built-in output current limit circuit

Specifications

Pole detection:	Bipolar latch	 DC brushless motor
 Output logic^{*1}: 	V _{OUT} = "L" at S pole detection	 Power tool
	V _{OUT} = "H" at S pole detection	 Home appliance
 Output form^{*1}: 	Nch open-drain output	 Housing equipment
	Nch driver + built-in pull-up resistor (1.2 k Ω typ.)	 Industrial equipment
 Magnetic sensitivity^{*1}: 	B _{OP} = 0.5 mT typ.	
	B _{OP} = 2.2 mT typ.	
	B _{OP} = 3.0 mT typ.	Packages
	B _{OP} = 6.0 mT typ.	
	B _{OP} = 10.0 mT typ.	• TSOT-23-3S
 Chopping frequency: 	$f_{\rm C}$ = 500 kHz typ.	 HSNT-6(2025)
 Output delay time: 	t _D = 8.0 μs typ.	
 Power supply voltage range^{*2}: 	V _{DD} = 2.7 V to 26.0 V	

Built-in regulator

• Built-in output current limit circuit

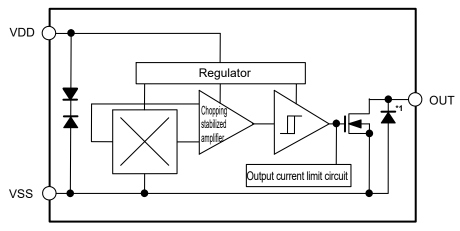
- Operation temperature range: $Ta = -40^{\circ}C \text{ to } +125^{\circ}C$
- Lead-free (Sn 100%), halogen-free

*1. The option can be selected.

*2. V_{DD} = 2.7 V to 5.5 V when output form is Nch driver + built-in pull-up resistor (1.2 k Ω typ.)

Block Diagram

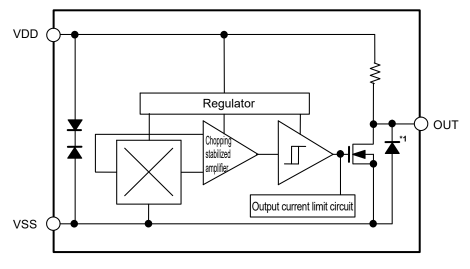
1. Nch open-drain output product



*1. Parasitic diode



2. Nch driver + built-in pull-up resistor product

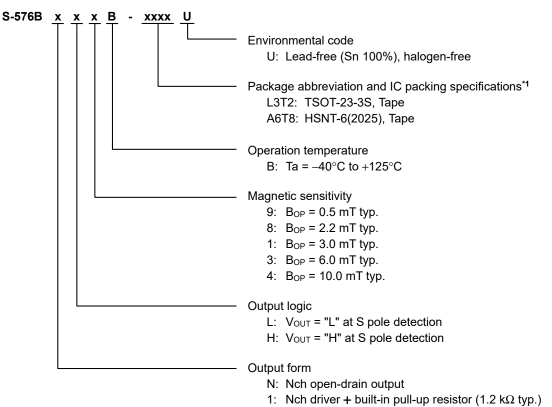


*1. Parasitic diode

Figure 2

Product Name Structure

1. Product name



*1. Refer to the tape drawing.

2. Packages

 Table 1
 Package Drawing Codes

Package Name	Dimension	Dimension Tape Reel		Land	Stencil Opening
TSOT-23-3S	MP003-E-P-SD	MP003-E-C-SD	MP003-E-R-SD	_	_
HSNT-6(2025)	PJ006-B-P-SD	PJ006-B-C-SD	PJ006-B-R-SD	PJ006-B-LM-SD	PJ006-B-LM-SD

3. Product name list

3.1 TSOT-23-3S

		Table 2		
Product Name	Output Form	Power Supply Voltage Range	Output Logic	Magnetic Sensitivity (Bop)
S-576BNL9B-L3T2U	Nch open-drain output	V _{DD} = 2.7 V to 26.0 V	V _{OUT} = "L" at S pole detection	0.5 mT typ.
S-576BNL8B-L3T2U	Nch open-drain output	V _{DD} = 2.7 V to 26.0 V	V _{OUT} = "L" at S pole detection	2.2 mT typ.
S-576BNL1B-L3T2U	Nch open-drain output	V _{DD} = 2.7 V to 26.0 V	V _{OUT} = "L" at S pole detection	3.0 mT typ.
S-576B1L8B-L3T2U	Nch driver + built-in pull-up resistor (1.2 k Ω typ.)	V _{DD} = 2.7 V to 5.5 V	V _{OUT} = "L" at S pole detection	2.2 mT typ.
S-576B1L1B-L3T2U	Nch driver + built-in pull-up resistor (1.2 k Ω typ.)	V _{DD} = 2.7 V to 5.5 V	V _{OUT} = "L" at S pole detection	3.0 mT typ.

Remark Please contact our sales representatives for products other than the above.

3.2 HSNT-6(2025)

Table 3										
Product Name	Output Form	Power Supply Voltage Range	Output Logic	Magnetic Sensitivity (B _{OP})						
S-576BNL9B-A6T8U	Nch open-drain output	V _{DD} = 2.7 V to 26.0 V	V _{OUT} = "L" at S pole detection	0.5 mT typ.						
S-576BNL8B-A6T8U	Nch open-drain output	V _{DD} = 2.7 V to 26.0 V	V _{OUT} = "L" at S pole detection	2.2 mT typ.						
S-576BNL1B-A6T8U	Nch open-drain output	V _{DD} = 2.7 V to 26.0 V	V _{OUT} = "L" at S pole detection	3.0 mT typ.						
S-576B1L8B-A6T8U	Nch driver + built-in pull-up resistor (1.2 k Ω typ.)	V _{DD} = 2.7 V to 5.5 V	V _{OUT} = "L" at S pole detection	2.2 mT typ.						
S-576B1L1B-A6T8U	Nch driver + built-in pull-up resistor (1.2 k Ω typ.)	V _{DD} = 2.7 V to 5.5 V	V _{OUT} = "L" at S pole detection	3.0 mT typ.						

Remark Please contact our sales representatives for products other than the above.

Pin Configurations

1. TSOT-23-3S

Top view



Table 4									
Pin No.	Symbol	Description							
1	VSS	GND pin							
2	VDD	Power supply pin							
3	OUT	Output pin							

Figure 3

2. HSNT-6(2025)



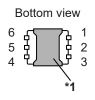


	Table 5										
Pin No.	Symbol	Description									
1	VDD	Power supply pin									
2	NC*2	No connection									
3	OUT	Output pin									
4	NC*2	No connection									
5	VSS	GND pin									
6	NC*2	No connection									

- Figure 4
- *1. Connect the heatsink of backside at shadowed area to the board, and set electric potential open or GND. However, do not use it as the function of electrode.

*2. The NC pin is electrically open.

The NC pin can be connected to the VDD pin or the VSS pin.

Absolute Maximum Ratings

Table 6								
	ltem	Symbol	Absolute Maximum Rating	Unit				
	Nch open-drain output product		Vss - 0.3 to Vss + 28.0	V				
Power supply voltage	Nch driver + built-in pull-up resistor (1.2 kΩ typ.) product	Vdd	$V_{\text{SS}} - 0.3$ to $V_{\text{SS}} + 9.0$	V				
Power supply current	r supply current I _{DD} ±10			mA				
Output current		lout	±10	mA				
	Nch open-drain output product		Vss - 0.3 to Vss + 28.0	V				
Output voltage	Nch driver + built-in pull-up resistor (1.2 k Ω typ.) product	Vout	$V_{\text{SS}} - 0.3$ to $V_{\text{DD}} + 0.3$	V				
Operation ambient tem	perature	T _{opr}	-40 to +125	°C				
Storage temperature		T _{stg}	-40 to +150	°C				

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

Table 7

■ Thermal Resistance Value

Item	Symbol	Condition		Min.	Тур.	Max.	Unit
			Board A	—	225	-	°C/W
			Board B	—	190	-	°C/W
		TSOT-23-3S	Board C	—		-	°C/W
	ALθ		Board D	—		-	°C/W
lunction to explore the surrel resistence*1			Board E	—		-	°C/W
Junction-to-ambient thermal resistance*1			Board A	—	180	-	°C/W
			Board B	—	128	-	°C/W
		HSNT-6(2025)	Board C	—	43	-	°C/W
			Board D	-	44	-	°C/W
			Board E	_	36	_	°C/W

*1. Test environment: compliance with JEDEC STANDARD JESD51-2A

Remark Refer to "■ **Power Dissipation**" and "**Test Board**" for details.

Electrical Characteristics

1. Nch open-drain output product

Table 8

		(Ta = +25°C, V _{DD} =	= 12.0 V, Vs	s = 0 V ur	less othe	erwise sp	pecified
Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circui
Power supply voltage	V _{DD}	_	2.7	12.0	26.0	V	-
Current consumption	I _{DD}	_	-	4.0	4.5	mA	1
Low level output voltage	Vol	Ιουτ = 5 mA, Vουτ = "L"	-	-	0.4	V	2
Leakage current	ILEAK	V _{OUT} = "H"	-	-	1.0	μA	3
Output limit current	Іом	V _{OUT} = 12.0 V	11	-	35	mA	3
Output delay time*1	t _D	—	_	8	16	μs	-
Chopping frequency*1	fc	—	250	500	_	kHz	-
Start up time*1	t PON	_	-	25	40	μs	4
Output rise time*1	t _R	C = 20 pF, R = 820 Ω	_	_	1.0	μs	5
Output fall time*1	t⊦	C = 20 pF, R = 820 Ω	_	_	1.0	μs	5

*1. This item is guaranteed by design.

2. Nch driver + built-in pull-up resistor (1.2 k Ω typ.) product

Table 9

(Ta = +25°C, V_{DD} = 5.0 V, V_{SS} = 0 V unless otherwise specified)

ltem	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Power supply voltage	VDD	_	2.7	5.0	5.5	V	-
Current consumption	IDD	V _{OUT} = "H"	-	4.0	4.5	mA	1
Low level output voltage	Vol	Ιουτ = 0 mA, Vουτ = "L"	-	-	0.4	V	2
High level output voltage	V _{OH}	I _{OUT} = 0 mA, V _{OUT} = "H"	$V_{\text{DD}} \times 0.9$	_	-	V	2
Output limit current	Іом	$V_{DD} = V_{OUT} = 5.0 V$	11	_	35	mA	3
Output delay time*1	tD	_	_	8	16	μs	_
Chopping frequency*1	fc	—	250	500	_	kHz	-
Start up time*1	t _{PON}	_	-	25	40	μs	4
Output rise time*1	t _R	C = 20 pF	-	-	1.0	μs	5
Output fall time*1	t _F	C = 20 pF	-	_	1.0	μs	5
Pull-up resistor	R∟	_	0.9	1.2	1.5	kΩ	_

*1. This item is guaranteed by design.

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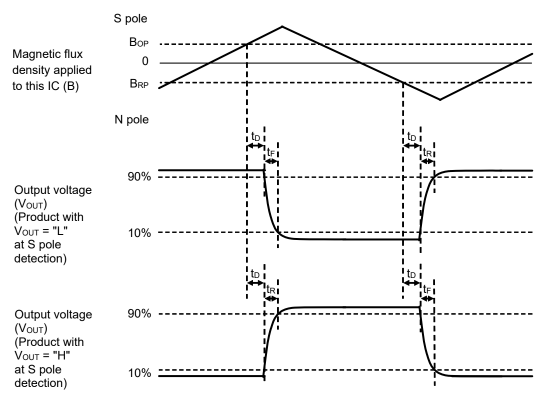


Figure 5 Operation Timing

Magnetic Characteristics

1. TSOT-23-3S

1. 1 Product with $B_{OP} = 0.5 \text{ mT typ.}$

Table 10

(Ta = +25°C, V _{DD} = 5.0 V, V _{SS} = 0 V unless otherwise specifie										
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit		
Operation point*1	S pole	BOP	-	-0.5	0.5	1.5	mT	4		
Release point*2	N pole	BRP	-	-1.5	-0.5	0.5	mT	4		
Hysteresis width*3		BHYS	B _{HYS} = B _{OP} – B _{RP}	-	1.0	-	mT	4		

1. 2 Product with $B_{OP} = 2.2 \text{ mT typ.}$

Table 11

(Ta = +25°C, V _{DD} = 5.0 V, V _{SS} = 0 V unless otherwise specifie									
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit	
Operation point*1	S pole	BOP	-	1.2	2.2	3.2	mT	4	
Release point*2	N pole	BRP	-	-3.2	-2.2	-1.2	mT	4	
Hysteresis width*3		B _{HYS}	B _{HYS} = B _{OP} - B _{RP}	_	4.4	-	mT	4	

1. 3 Product with $B_{OP} = 3.0 \text{ mT typ.}$

Table 12

(Ta = +25°C, V_{DD} = 5.0 V, V_{SS} = 0 V unless otherwise specified)

Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Operation point*1	S pole	BOP	-	2.0	3.0	4.0	mT	4
Release point*2	N pole	B _{RP}	-	-4.0	-3.0	-2.0	mT	4
Hysteresis width*3		B _{HYS}	B _{HYS} = B _{OP} - B _{RP}	-	6.0	-	mT	4

1. 4 Product with $B_{OP} = 6.0 \text{ mT}$ typ.

Table 13

			(Ta = +25	°C, V _{DD} = {	5.0 V, V _{SS} :	= 0 V unles	ss otherv	vise specified)
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Operation point*1	S pole	BOP	-	4.0	6.0	8.0	mT	4
Release point* ²	N pole	B _{RP}	-	-8.0	-6.0	-4.0	mT	4
Hysteresis width*3		B _{HYS}	B _{HYS} = B _{OP} – B _{RP}	-	12.0	-	mT	4

1. 5 Product with $B_{OP} = 10.0 \text{ mT typ.}$

Table 14

			(Ta = +25	°C, V _{DD} = {	5.0 V, V _{SS} :	= 0 V unles	s otherv	vise specified)
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Operation point*1	S pole	Вор	-	7.2	10.0	12.6	mT	4
Release point ^{*2}	N pole	B _{RP}	_	-12.6	-10.0	-7.2	mT	4
Hysteresis width*3		BHYS	$B_{HYS} = B_{OP} - B_{RP}$	_	20.0	_	mT	4

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2. HSNT-6(2025)

2. 1 Product with $B_{OP} = 0.5 \text{ mT typ.}$

Table 15

			(Ta = +25	°C, V _{DD} = {	5.0 V, Vss :	= 0 V unles	s otherv	vise specified)
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Operation point*1	S pole	BOP	-	-1.1	0.5	2.1	mT	4
Release point*2	N pole	BRP	-	-2.1	-0.5	1.1	mT	4
Hysteresis width*3		BHYS	B _{HYS} = B _{OP} - B _{RP}	_	1.0	-	mT	4

2. 2 Product with $B_{OP} = 2.2 \text{ mT typ.}$

Table 16

			(Ta = +25	°C, V _{DD} = {	5.0 V, Vss	= 0 V unles	ss otherv	vise specified)
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Operation point*1	S pole	BOP	-	1.1	2.2	4.2	mT	4
Release point*2	N pole	BRP	_	-4.2	-2.2	-1.1	mT	4
Hysteresis width*3		BHYS	B _{HYS} = B _{OP} - B _{RP}	_	4.4	_	mT	4

2. 3 Product with $B_{OP} = 3.0 \text{ mT typ.}$

Table 17

			(Ta = +25	°C, V _{DD} = {	5.0 V, Vss	= 0 V unles	ss otherv	vise specified)
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Operation point*1	S pole	BOP	-	1.0	3.0	5.0	mT	4
Release point*2	N pole	BRP	_	-5.0	-3.0	-1.0	mT	4
Hysteresis width*3		BHYS	B _{HYS} = B _{OP} - B _{RP}	-	6.0	-	mT	4

2. 4 Product with $B_{OP} = 6.0 \text{ mT typ.}$

Table 18

			(Ta = +25	°C, V _{DD} = {	5.0 V, Vss	= 0 V unles	ss otherv	vise specified)
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Operation point*1	S pole	BOP	-	3.6	6.0	8.4	mT	4
Release point*2	N pole	B _{RP}	_	-8.4	-6.0	-3.6	mT	4
Hysteresis width*3		BHYS	B _{HYS} = B _{OP} - B _{RP}	_	12.0	_	mT	4

2. 5 Product with $B_{OP} = 10.0 \text{ mT}$ typ.

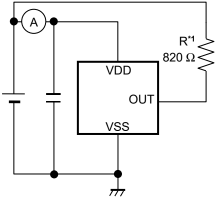
Table 19

			(Ta = +25	°C, V _{DD} = 8	5.0 V, Vss	= 0 V unles	ss otherv	vise specified)
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit
Operation point*1	S pole	BOP	_	7.4	10.0	13.0	mT	4
Release point*2	N pole	B _{RP}	-	-13.0	-10.0	-7.4	mT	4
Hysteresis width*3		B _{HYS}	BHYS = BOP - BRP	_	20.0	-	mT	4

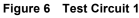
- *1. BOP: Operation point BOP is the value of magnetic flux density when the output voltage (VOUT) changes after the magnetic flux density applied to this IC by the magnet (S pole) is increased (by moving the magnet closer).
 VOUT retains the status until a magnetic flux density of the N pole higher than BRP is applied.
- *2. B_{RP}: Release point B_{RP} is the value of magnetic flux density when the output voltage (V_{OUT}) changes after the magnetic flux density applied to this IC by the magnet (N pole) is increased (by moving the magnet closer).
 V_{OUT} retains the status until a magnetic flux density of the S pole higher than B_{OP} is applied.
- *3. B_{HYS}: Hysteresis width B_{HYS} is the difference of magnetic flux density between B_{OP} and B_{RP}.

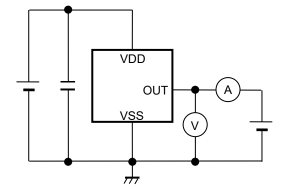
Remark The unit of magnetic density mT can be converted by using the formula 1 mT = 10 Gauss.

Test Circuits

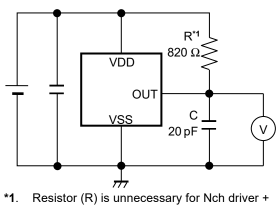


*1. Resistor (R) is unnecessary for Nch driver + built-in pull-up resistor product.

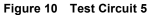


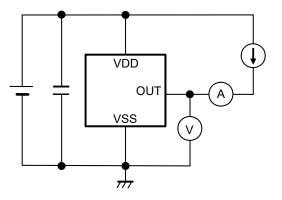




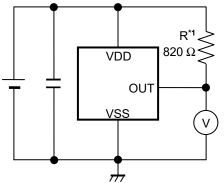


built-in pull-up resistor product.





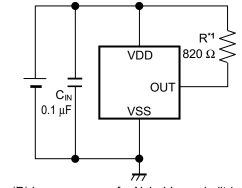




*1. Resistor (R) is unnecessary for Nch driver + built-in pull-up resistor product.

Figure 9 Test Circuit 4

Standard Circuit



*1. Resistor (R) is unnecessary for Nch driver + built-in pull-up resistor product.

Figure 11

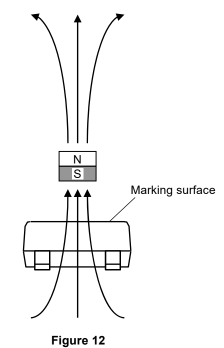
Caution The above connection diagram and constants will not guarantee successful operation. Perform thorough evaluation using the actual application to set the constants.

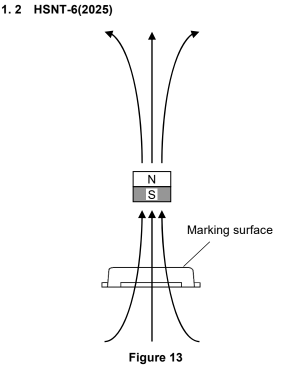
Operation

1. Direction of applied magnetic flux

This IC detects the magnetic flux density which is perpendicular to the package marking surface. A magnetic field is defined as positive when marking side of the package is the S pole, and negative when it is the N pole. Figure 12 and Figure 13 show polarity in a magnetic field and direction in which magnetic flux is being applied.

1.1 TSOT-23-3S





2. Position of Hall sensor

Figure 14 and Figure 15 show the position of Hall sensor.

The center of this Hall sensor is located in the area indicated by a circle, which is in the center of a package as described below.

The following also shows the distance (typ. value) between the marking surface and the chip surface of a package.

2.1 TSOT-23-3S

2.2 HSNT-6(2025)

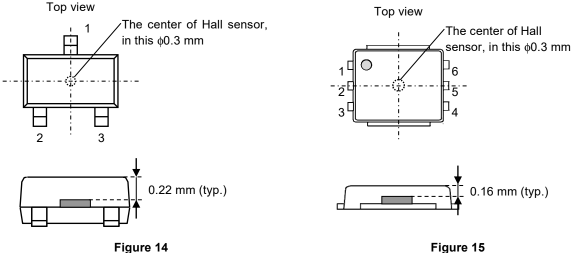


Figure 15

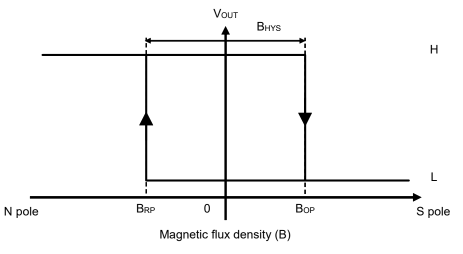
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3. Basic operation

This IC changes the output voltage (V_{OUT}) according to the level of the magnetic flux density (N pole or S pole) and a polarity change applied by a magnet.

3. 1 Product with V_{OUT} = "L" at S pole detection

When the magnetic flux density of the S pole perpendicular to the marking surface exceeds the operation point (B_{OP}) (B > B_{OP}) after the S pole of a magnet is moved closer to the marking surface of this IC, V_{OUT} changes from "H" to "L". When the N pole of a magnet is moved closer to the marking surface of this IC and the magnetic flux density of the N pole is higher than the release point (B_{RP}) (B < B_{RP}), V_{OUT} changes from "L" to "H". In case of B_{RP} < B < B_{OP}, V_{OUT} retains the level. **Figure 16** shows the relationship between the magnetic flux density and V_{OUT}.





3. 2 Product with Vout = "H" at S pole detection

When the magnetic flux density of the S pole perpendicular to the marking surface exceeds B_{OP} (B > B_{OP}) after the S pole of a magnet is moved closer to the marking surface of this IC, V_{OUT} changes from "L" to "H". When the N pole of a magnet is moved closer to the marking surface of this IC and the magnetic flux density of the N pole is higher than B_{RP} (B < B_{RP}), V_{OUT} changes from "H" to "L". In case of $B_{RP} < B < B_{OP}$, V_{OUT} retains the level. **Figure 17** shows the relationship between the magnetic flux density and V_{OUT} .

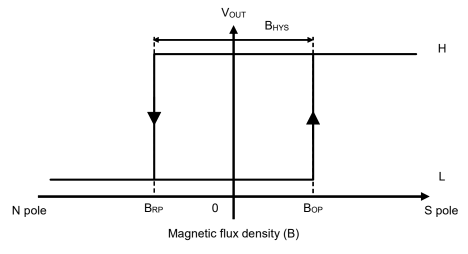


Figure 17

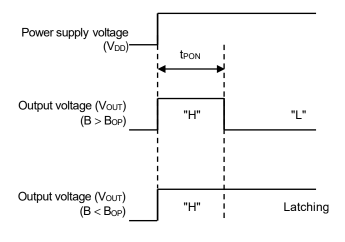
4. Power-on operation

The output voltage (V_{OUT}) of this IC immediately after power-on is "H". After the start up time (t_{PON}) is passed, the IC changes V_{OUT} according to the level of the magnetic flux density (N pole or S pole) and a polarity change applied by a magnet.

4. 1 Product with V_{OUT} = "L" at S pole detection

Figure 18 shows the timing chart at power-on for product with $V_{OUT} = "L"$ at S pole detection. The initial output voltage at rising of power supply voltage (V_{DD}) is "H".

In case of B > B_{OP} at the time when t_{PON} is passed after rising of V_{DD}, V_{OUT} changes from "H" to "L". In case of B < B_{OP} at the time when t_{PON} is passed after rising of V_{DD}, V_{OUT} retains "H".





4. 2 Product with VOUT = "H" at S pole detection

Figure 19 shows the timing chart at power-on for product with $V_{OUT} = "H"$ at S pole detection. The initial output voltage at rising of power supply voltage (V_{DD}) is "H". In case of B > B_{RP} at the time when t_{PON} is passed after rising of V_{DD}, V_{OUT} retains "H". In case of B < B_{RP} at the time when t_{PON} is passed after rising of V_{DD}, V_{OUT} changes from "H" to "L".

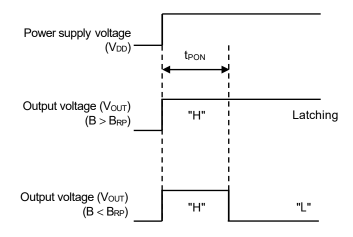


Figure 19

ABLIC Inc.

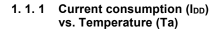
Precautions

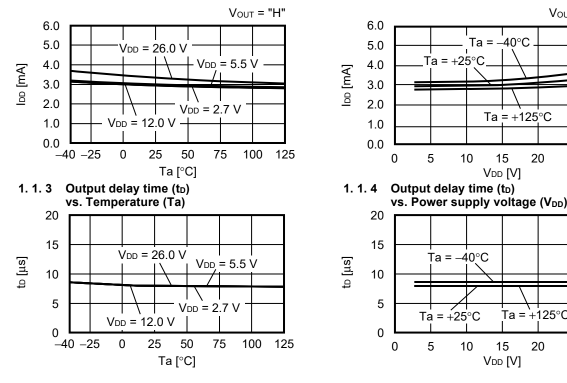
- If the impedance of the power supply is high, the IC may malfunction due to a supply voltage drop caused by feed-through current. Take care with the pattern wiring to ensure that the impedance of the power supply is low.
- Note that the IC may malfunction if the power supply voltage rapidly changes. When the IC is used under the environment where the power supply voltage rapidly changes, it is recommended to judge the output voltage of the IC by reading it multiple times.
- Do not apply an electrostatic discharge to this IC that exceeds the performance ratings of the built-in electrostatic protection circuit.
- Although this IC has a built-in output current limit circuit, it may suffer physical damage such as product deterioration under the environment where the absolute maximum ratings are exceeded.
- The application conditions for the power supply voltage, the pull-up voltage, and the pull-up resistor should not exceed the power dissipation.
- Large stress on this IC may affect the magnetic characteristics. Avoid large stress which is caused by the handling during or after mounting the IC on a board.
- Since the package heat radiation differs according to the conditions of the application, perform thorough evaluation with actual applications to confirm no problems occur.
- ABLIC Inc. claims no responsibility for any disputes arising out of or in connection with any infringement by products including this IC of patents owned by a third party.

Characteristics (Typical Data)

1. Electrical Characteristics

1.1 S-576BxxxB





1. 1. 2 Current consumption (IDD) vs. Power supply voltage (VDD)

Ta =

40°C

Ta = +125°C

20

15

VDD [V]

Ta =

15

VDD [V]

+125°C

25

30

20

Vout = "H"

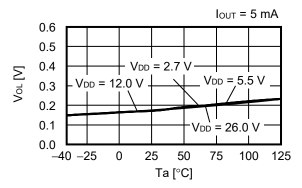
25

30

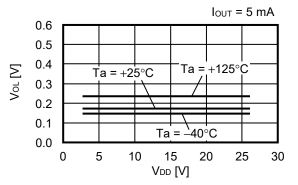
Caution V_{DD} = 2.7 V to 5.5 V when output form is Nch driver + built-in pull-up resistor (1.2 k Ω typ.). Comply with power supply voltage range and do not exceed absolute maximum ratings.

1.2 S-576BNxxB

1. 2. 1 Low level output voltage (VOL) vs. Temperature (Ta)

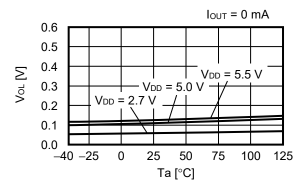


1. 2. 2 Low level output voltage (VoL) vs. Power supply voltage (VDD)

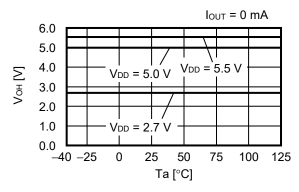


1.3 S-576B1xxB

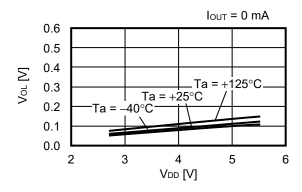
1.3.1 Low level output voltage (V_{OL}) vs. Temperature (Ta)



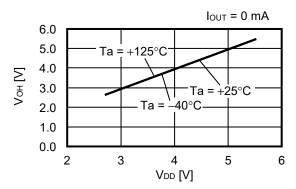
1.3.3 High level output voltage (V_{OH}) vs. Temperature (Ta)



1. 3. 2 Low level output voltage (V_{OL}) vs. Power supply voltage (V_{DD})



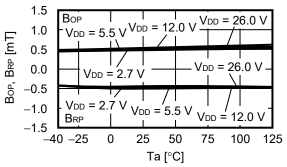
1.3.4 High level output voltage (V_{OH}) vs. Power supply voltage (V_{DD})



2 Magnetic Characteristics

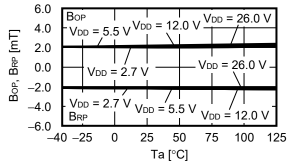
2.1 S-576Bxx9B-L3T2U

2. 1. 1 Operation point, release point (B_{OP}, B_{RP}) vs. Temperature (Ta)



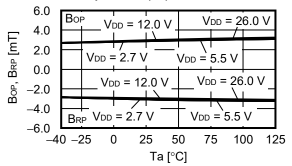
2. 2 S-576Bxx8B-L3T2U

2. 2. 1 Operation point, release point (Bop, BRP) vs. Temperature (Ta)

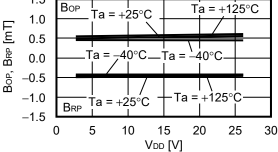


2.3 S-576Bxx1B-L3T2U

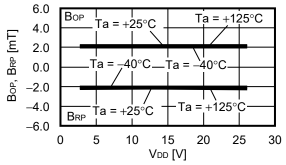
2. 3. 1 Operation point, release point (Bop, BRP) vs. Temperature (Ta)



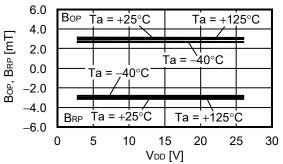
2. 1. 2 Operation point, release point (B_{OP}, B_{RP}) vs. Power supply voltage (V_{DD})



2. 2. 2 Operation point, release point (BoP, BRP) vs. Power supply voltage (V_{DD})



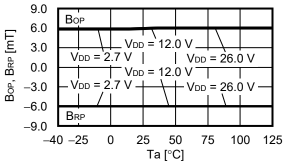
2. 3. 2 Operation point, release point (Bop, BRP) vs. Power supply voltage (V_{DD})



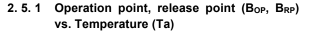
Caution $V_{DD} = 2.7$ V to 5.5 V when output form is Nch driver + built-in pull-up resistor (1.2 k Ω typ.). Comply with power supply voltage range and do not exceed absolute maximum ratings.

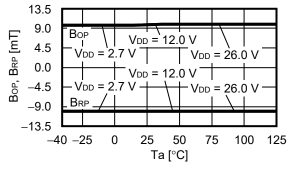
2.4 S-576Bxx3B-L3T2U

2. 4. 1 Operation point, release point (Bop, BRP) vs. Temperature (Ta)

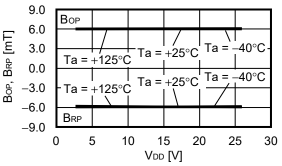


2.5 S-576Bxx4B-L3T2U

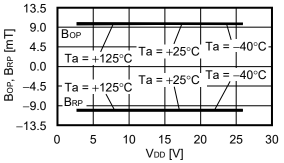




2.4.2 Operation point, release point (B_{OP}, B_{RP}) vs. Power supply voltage (V_{DD})

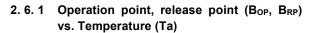


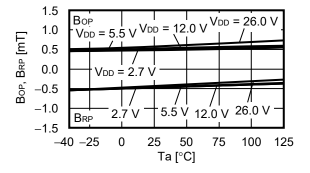
2. 5. 2 Operation point, release point (B_{OP}, B_{RP}) vs. Power supply voltage (V_{DD})



Caution $V_{DD} = 2.7$ V to 5.5 V when output form is Nch driver + built-in pull-up resistor (1.2 k Ω typ.). Comply with power supply voltage range and do not exceed absolute maximum ratings.

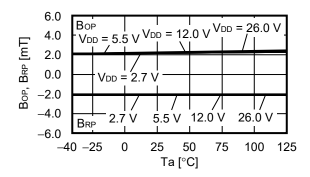
2.6 S-576Bxx9B-A6T8U





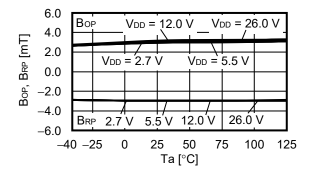
2.7 S-576Bxx8B-A6T8U

2. 7. 1 Operation point, release point (Bop, BRP) vs. Temperature (Ta)

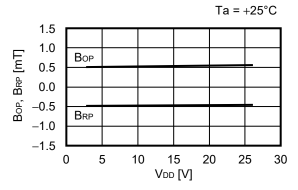


2.8 S-576Bxx1B-A6T8U

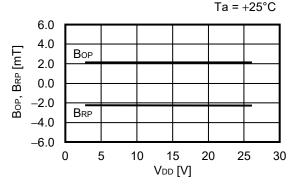
2. 8. 1 Operation point, release point (B_{OP}, B_{RP}) vs. Temperature (Ta)



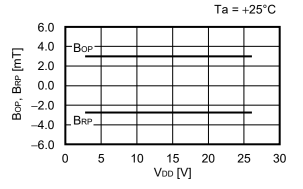
2. 6. 2 Operation point, release point (B_{OP}, B_{RP}) vs. Power supply voltage (V_{DD})



2.7.2 Operation point, release point (Bop, BRP) vs. Power supply voltage (V_{DD})



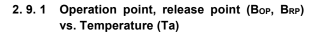
2. 8. 2 Operation point, release point (Bop, BRP) vs. Power supply voltage (VDD)

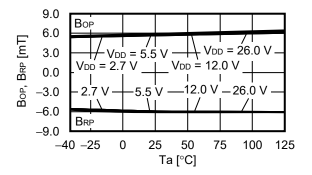


Caution $V_{DD} = 2.7$ V to 5.5 V when output form is Nch driver + built-in pull-up resistor (1.2 k Ω typ.). Comply with power supply voltage range and do not exceed absolute maximum ratings.

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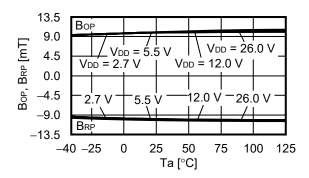
2.9 S-576Bxx3B-A6T8U



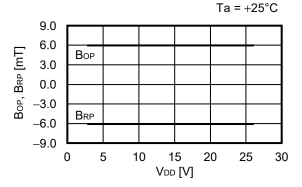


2.10 S-576Bxx4B-A6T8U

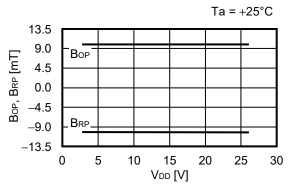
2. 10. 1 Operation point, release point (B_{OP}, B_{RP}) vs. Temperature (Ta)



2. 9. 2 Operation point, release point (B_{OP}, B_{RP}) vs. Power supply voltage (V_{DD})



2.10.2 Operation point, release point (Bop, BRP) vs. Power supply voltage (V_{DD})

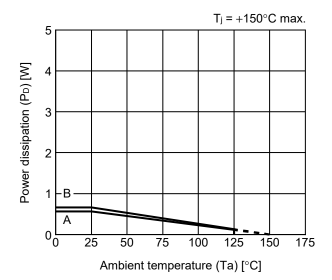


Caution $V_{DD} = 2.7$ V to 5.5 V when output form is Nch driver + built-in pull-up resistor (1.2 k Ω typ.). Comply with power supply voltage range and do not exceed absolute maximum ratings.

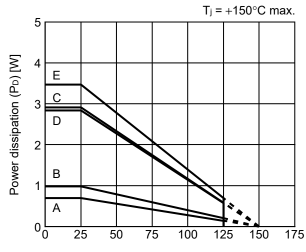
Power Dissipation

TSOT-23-3S

HSNT-6(2025)



Board	Power Dissipation (P _D)
А	0.56 W
В	0.66 W
С	_
D	_
E	_



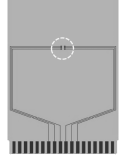
Ambient temperature (Ta) [°C]

Board	Power Dissipation (P _D)
А	0.69 W
В	0.98 W
С	2.91 W
D	2.84 W
Е	3.47 W

TSOT-23-3S Test Board

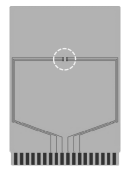
IC Mount Area

(1) Board A



Item		Specification
Size [mm]		114.3 x 76.2 x t1.6
Material		FR-4
Number of copper foil la	ayer	2
	1	Land pattern and wiring for testing: t0.070
Copper foil layer [mm]	2	-
	3	-
	4	74.2 x 74.2 x t0.070
Thermal via		-

(2) Board B



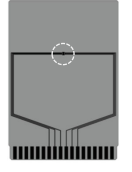
Item		Specification
Size [mm]		114.3 x 76.2 x t1.6
Material		FR-4
Number of copper foil layer		4
	1	Land pattern and wiring for testing: t0.070
Connor foil lover [mm]	2	74.2 x 74.2 x t0.035
Copper foil layer [mm]	3	74.2 x 74.2 x t0.035
	4	74.2 x 74.2 x t0.070
Thermal via		-

No. TSOT23x-A-Board-SD-1.0

HSNT-6(2025) Test Board

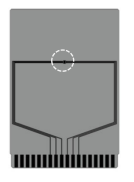
IC Mount Area

(1) Board A



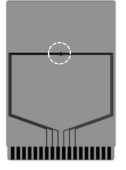
Item		Specification
Size [mm]		114.3 x 76.2 x t1.6
Material		FR-4
Number of copper foil layer		2
Copper foil layer [mm]	1	Land pattern and wiring for testing: t0.070
	2	-
	3	-
	4	74.2 x 74.2 x t0.070
Thermal via		-

(2) Board B



Item		Specification
Size [mm]		114.3 x 76.2 x t1.6
Material		FR-4
Number of copper foil layer		4
Copper foil layer [mm]	1	Land pattern and wiring for testing: t0.070
	2	74.2 x 74.2 x t0.035
	3	74.2 x 74.2 x t0.035
	4	74.2 x 74.2 x t0.070
Thermal via		-

(3) Board C



Item		Specification
Size [mm]		114.3 x 76.2 x t1.6
Material		FR-4
Number of copper foil layer		4
Copper foil layer [mm]	1	Land pattern and wiring for testing: t0.070
	2	74.2 x 74.2 x t0.035
	3	74.2 x 74.2 x t0.035
	4	74.2 x 74.2 x t0.070
Thermal via		Number: 4 Diameter: 0.3 mm

≡≣≡

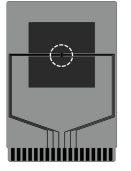
enlarged view

No. HSNT6-B-Board-SD-1.0

HSNT-6(2025) Test Board

) IC Mount Area

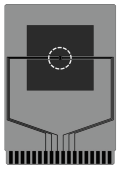
(4) Board D



Item		Specification
Size [mm]		114.3 x 76.2 x t1.6
Material		FR-4
Number of copper foil layer		4
Copper foil layer [mm]	1	Pattern for heat radiation: 2000mm ² t0.070
	2	74.2 x 74.2 x t0.035
	3	74.2 x 74.2 x t0.035
	4	74.2 x 74.2 x t0.070
Thermal via		-



(5) Board E

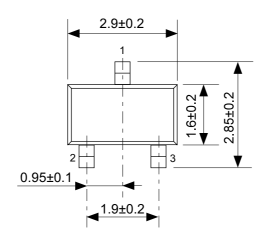


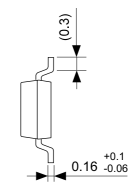
Item		Specification
Size [mm]		114.3 x 76.2 x t1.6
Material		FR-4
Number of copper foil layer		4
Copper foil layer [mm]	1	Pattern for heat radiation: 2000mm ² t0.070
	2	74.2 x 74.2 x t0.035
	3	74.2 x 74.2 x t0.035
	4	74.2 x 74.2 x t0.070
Thermal via		Number: 4 Diameter: 0.3 mm

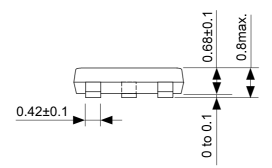


enlarged view

No. HSNT6-B-Board-SD-1.0

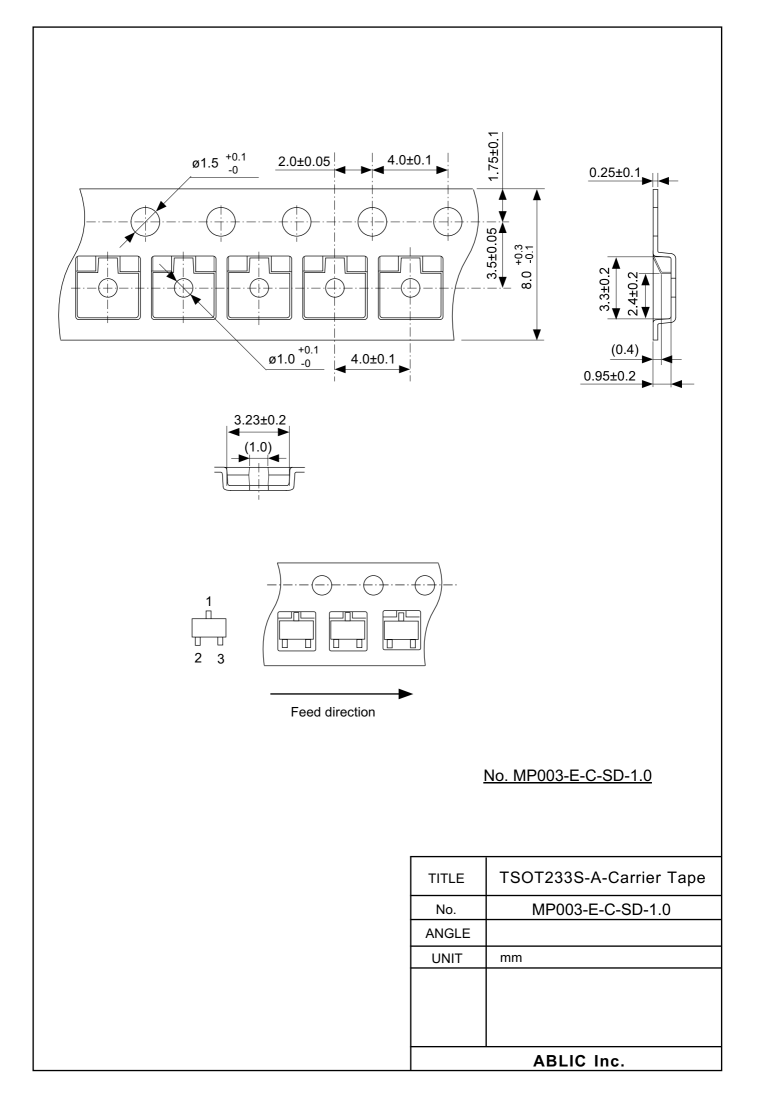


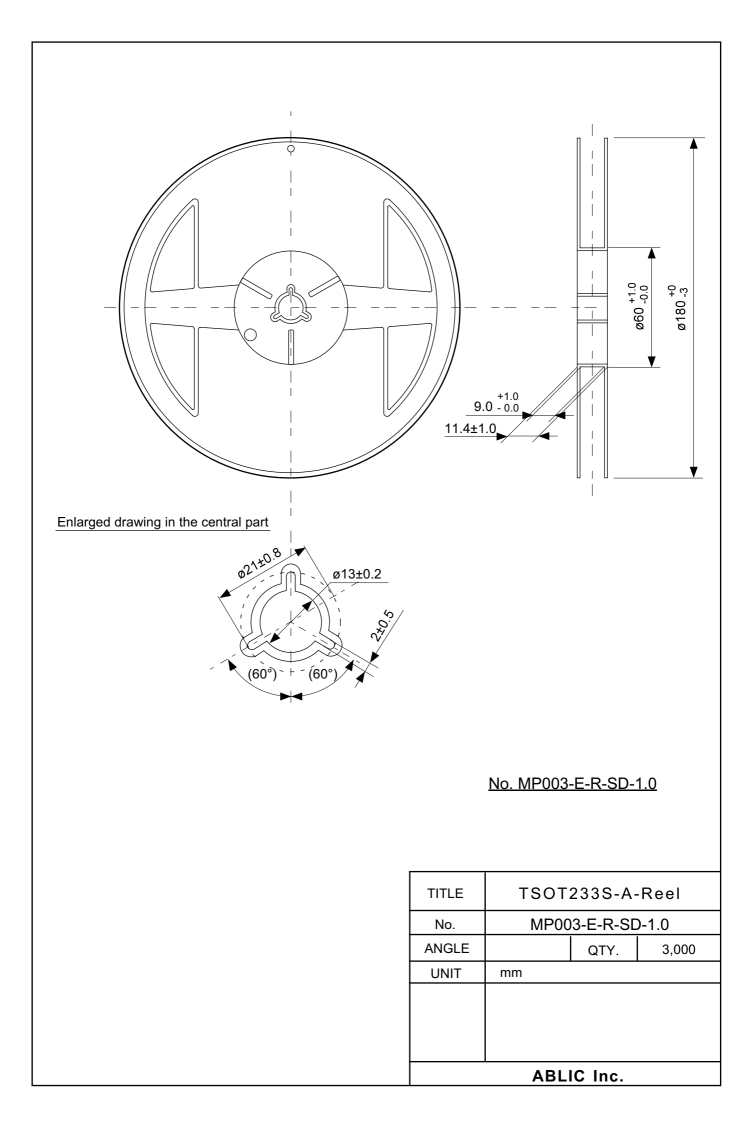


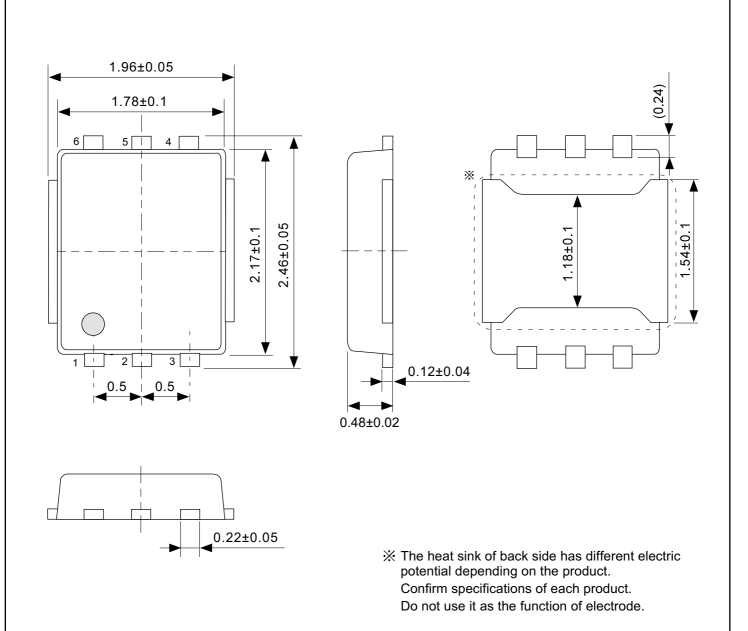


No. MP003-E-P-SD-1.0

TITLE	TSOT233S-A-PKG Dimensions	
No.	MP003-E-P-SD-1.0	
ANGLE	\odot	
UNIT	mm	
ABLIC Inc.		

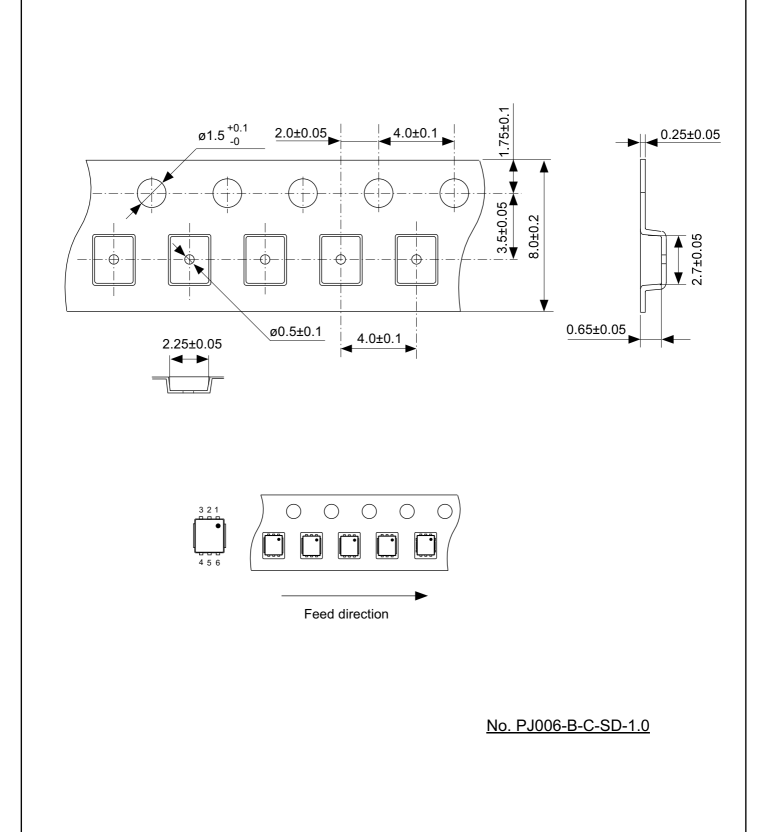




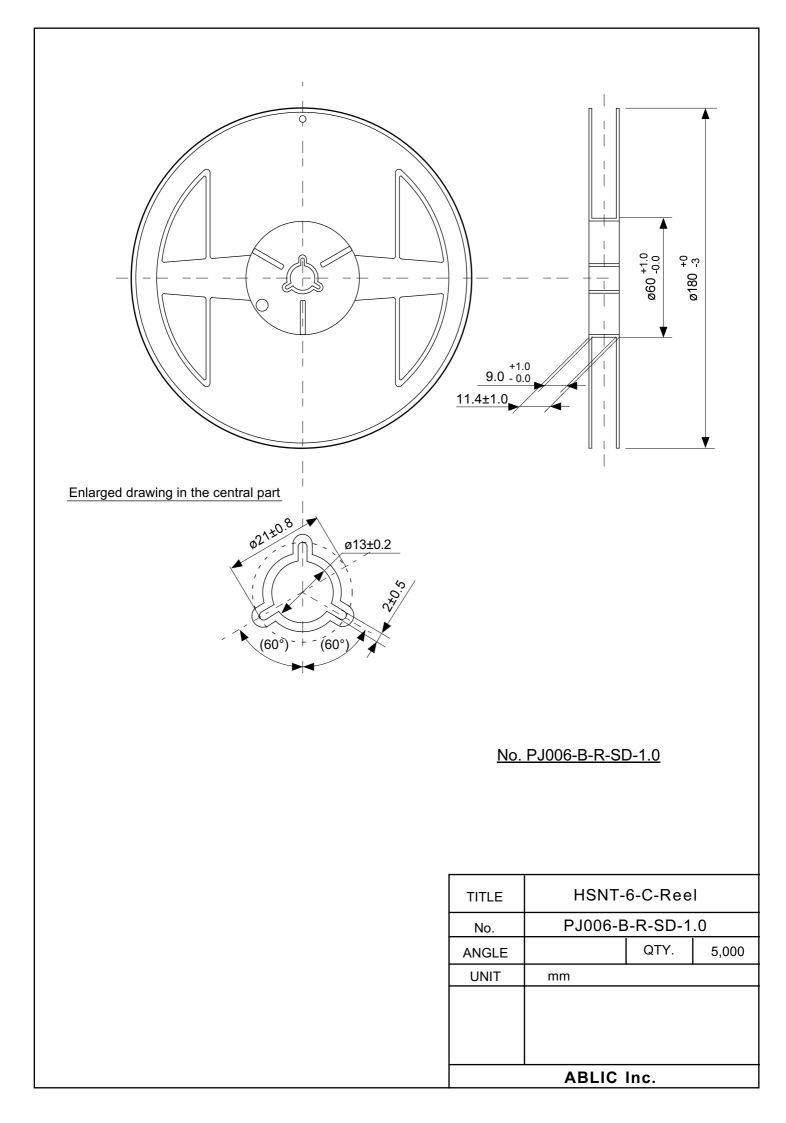


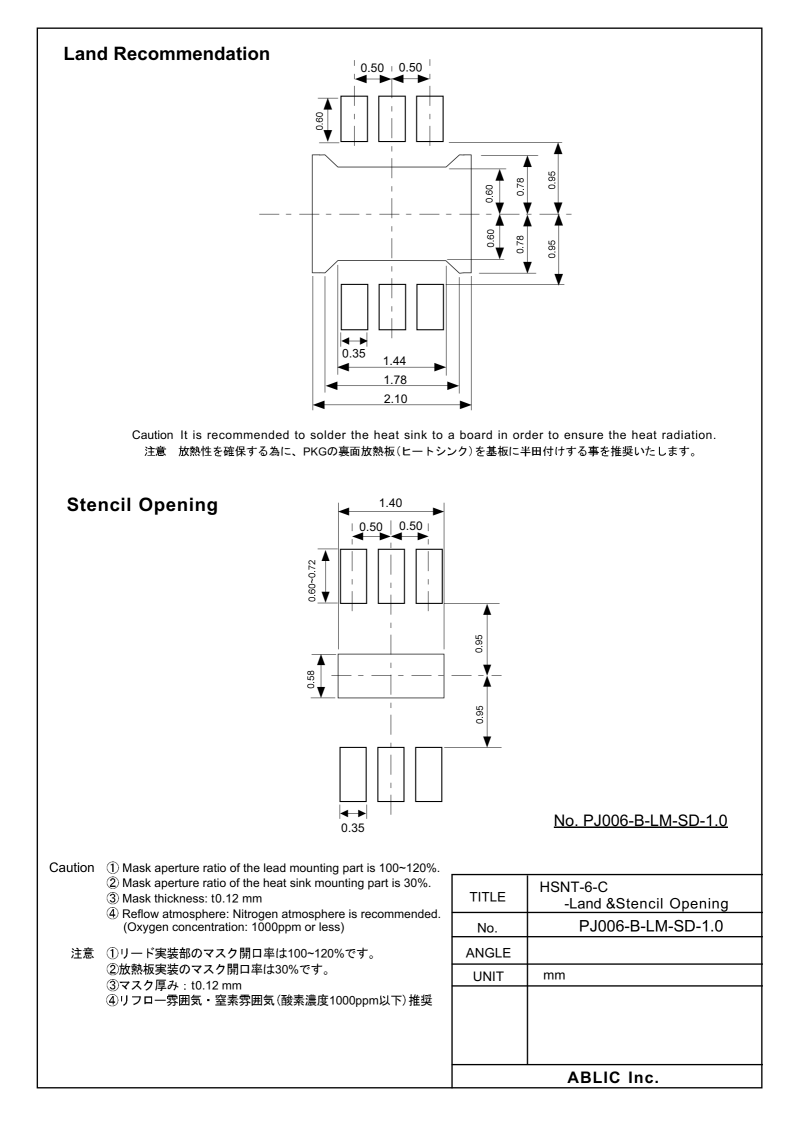
No. PJ006-B-P-SD-1.0

TITLE	HSNT-6-C-PKG Dimensions	
No.	PJ006-B-P-SD-1.0	
ANGLE	$\bigoplus \Box$	
UNIT	mm	
ABLIC Inc.		



TITLE	HSNT-6-C-Carrier Tape	
No.	PJ006-B-C-SD-1.0	
ANGLE		
UNIT	mm	
ABLIC Inc.		





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2.4-2019.07

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