1. Scope

This document is applied to the magnetic sensor which uses a magnet.

- 2. Part number
- 2-1 Part Description Magnetic Sensor
- 2-2 Murata Part Number MRMS543E
- 3. Dimensions and Schematics
- 3-1 Dimensions
- 3-1-1 Package outline drawing (Unit :mm)



① : Vcc ②:Gnd ③:Out

3-1-2 Marking example

(E.g.) 「」91 I Control code...One alphabetic character
↓↓↓ II Manufactured year...The last digit of the year
I II III III Manufactured month..
Jan to Sep : 1 to 9

Oct to Dec: X, Y, Z

3-1-3 Reference mount pad (Unit:mm)



- NOTE1) Please evaluate your soldiring paset condition and reflow condition with our product being mounted to your product.
- NOTE2) Please make sure the sensing direction of the sensor (see the item 3-2) and your magnetic field direction to the sensor.
- 3-2 Block wiring diagram



R1-R4:MR Elements

3-3 Magnetic electric conversion characteristic ON/OFF switched depending on the intensity of the magnetic field. (Positive logic)





3-4 Timing Diagram

The sensor has intermittence operating circuit.

- NOTE1) AMR element is driven by the intermittent swich curcuit shown in item 3-2. The timing of Vout change is subject to the period of Icc on.
- NOTE2) When the change rate Hon and Hoff exceed the speed of intermittent swich, sensor may couse non operation or miss operation.

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	Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
1	Supply voltage	Vcc	_	1.6	1.8	3.6	V
2	Absolute max. supply voltage	—	_	_	_	6.0	V
3	Current consumption	lcc	Vcc=1.8V No Load Resistance Average current	_	16	40	uA
4	Operating magnetic field	Hon	Vcc=1.8V No Load Resistance	1.4	_	3.1	_
		H _{off}	Vcc=1.8V No Load Resistance	0.5	_	—	т
5	Frequency response	_	Vcc=1.8V No Load Resistance	0.5	1.0	_	kHz
6	Output Voltage	Vон	Vcc=1.8V No Load Resistance	1.6	_	_	V
		Vol	Vcc=1.8V No Load Resistance	_	_	0.2	V
7	Operating temp. range	—	—	-40	—	+105	°C
8	Storage temp. range	_		-40	_	+125	°C

3-5	Electric	Characteristics/	Absolute	Maximum	Rating	(Ta=+25°C±3℃)
		••••••••••••••••				(

NOTE1) Each specification is defined by testing above items individually.

NOTE2) When shifting the sensor output from L to H, please make sure the magnetic field applied to the sensor becomes higher than the above operating magnetic field (Hon) through your designing.

- NOTE3) When shifting the sensor output from H to L, please make sure the magnetic field applied to the sensor becomes lower than the above operating magnetic field (Hoff) through your designing.
- NOTE4) Sensitivity selection of this product is performed at Vcc=1.8V. Operating magnetic field can possibly change when applying the supply voltage other than 1.8V. Please consult with us for technical assistance when you consider the supply voltage other than 1.8V, as a special attention needs to be given in the design.

- 4. Packing information
 - 4-1 Packing information

Form of packing	Reel dimension	Pcs per reel
Tape & reel	φ180	3000pcs

- 4-2 Taping specifications
- 4-2-1 Taping dimensions



						Uni	t:mm
Parameter		Symbol	Size/ Angle	Parameter		Symbol	Size/ Angle
	Length	Α	1.73±0.1	Dist. Between	L direction	G	2.0±0.05
Dealist	Width	В	2.17±0.1	center lines	W direction	D	3.5±0.05
POCKEL	Depth	K ₀	0.70±0.05	Cover tape	Width	W	5.5 ^{+0.3} -0
	Pitch	F	4.0±0.1		Width	С	8.0±0.1
	Diameter	J	φ1.5 ^{+0.1} -0	Carrier tape	Thickness	Т	0.18±0.05
Feed hole	Pitch	Н	4.0±0.1		Depth	K ₁	0.93±0.1
	Position	E	1.75±0.1	Davias	T:14	0	100144
Overall thickness		K	0.98±0.1	Device	I IIL	A	

4-2-2 Reel dimensions...EIAJ PRV08B compliant



4-2-3 Start/End of taping





4-2-4 Other notes

Continuously missing device shall not exceed 2 pcs. Peeling strength of the cover tape: 0.1 to 0.7N.

4-3 Outer packing specifications



Material

Reel packing box: Cardboard

5. Mounting condition

- 5-1 Reflow condition
- \cdot Below is the maximum reflow condition for the product mounting.
- · The temperature mentioned in below table and figure is package surface temperature.
- The absolute maximum package peak temperature is 260°C and time within the temperature of 260°C must not exceed 10 seconds (Requirement).

Profile	Conditions
Pre-heating Temperature Min. Temperature Max. Time from Temperature Min. to Max.	150°C 180℃ 60-120s
Heating Liquidus temperature Time maintained over Liquidus temperature Peak Temperature	230°C 30s 260°C/10s max.
Cycle of reflow	3 times max.



Time[s]



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6. Reliability test

No.	Reliability test	Test conditions	Judgment criteria
1	High temp. storage	+125°C 500h No-load	
2	High temp. load	+105°C 500h Load voltage 1.8V	
3	Low temp. storage	-40°C 500h No-load	
4	High temp, high humidity load	+85°C 85%RH 500h Load voltage 1.8V	
5	Thermal shock	-55 °C /30 min \Leftrightarrow +125 °C /30min (vapor phase) 500 cycle, no-load	It shall be tested after
		Apply vibration [Max amplitude: 1.5mm	being kent in a room
		frequency: 10 to 55Hz 1 cycle minute	over 2hours and
6	Vibration	3 directions 2h in each direction	Vcc=1 8V
		(total 6h)]	
		Unpacked condition, X, Y, Z direction,	Output voltage
7	Shock test	1470m/s ² . 5 times/each	Hi:1.6V or above
		100g dummy load. Height: 150cm.	Lo:0.2V or less
8	Drop test	on the concrete, 6 sides, 10 times/each	
		Pretreatment: +85°C, 85%RH, 168h	• Using current
9	Solder heat resistance	Reflow condition: Max. 260°C & 230°C,	40 μ A or less
		30 sec, times of reflow: 3	
		Machine Model	
	Electrostatic resistance	Condition: 200pF, Resistance: 0Ω, +/-200V	
10		Human Body Model	
		Condition: 100pF, Resistance: 1.5kΩ,	
		+/-2kV	
	Solder ability		90% and more terminal
11		Solder temp.: +230°C, Time: 3 sec	surface covered with
		Immersion	solder
12	Electrode sticking		No external abnormality
	tendency	5N(510gf), 4 directions, 10 sec	found.
	Bending cycle	Glass epoxy PCB, t=1.6,	
13		Speed: 5mm/min, 90mm span,	No torminal fracture
		bending range \pm 1mm, 1500 cycle	No terminal fracture,
11	Ponding limit	Glass epoxy PCB, t=1.6, 90mm span,	loosening louna.
14	Benaing limit	bending range \pm 7mm.	

7. 🗥 Caution

7-1 Limitation of Applications

Please avoid using this product for the applications listed below which require especially high reliability in order to prevent defects that might directly cause damage to the third party's life, body, or property.

When this product is used for the applications listed below, we shall not be liable for any claims on the product.

- ① Aircraft equipment
- ② Aerospace equipment
- ③ Undersea equipment
- ④ Generating plant equipment
- 5 Medical equipment
- 6 Transportation equipment (vehicles, trains, ships, etc.)
- ⑦ Traffic signal equipment
- 8 Disaster prevention/ crime prevention equipment
- (9) Data processing equipment
- ① Application of similar complexity and/or reliability requirements to the applications listed above.
- 7-2 Fail-safe

Be sure to provide appropriate fail-safe function on your product to prevent a second damage that may be caused by the abnormal function or the failure of our product.

8. Caution for use

- 8-1 Handling
 - This product may be degraded by electrostatic discharge. It is necessary to take anti-static precautions when handling.

8-2 Design

- Please carefully evaluate this product for the magneto-variation of the magnet used along with this product, otherwise this product may result in the miss-operation or the non-operation.
- Sensor miss-operation or non-operation may occur due to the influence of the magnetic noise from surrounding devices such as motor.Please make sure there is no influence of the magneti noise in designing process.
- Please be careful about a magnetic body (Iron, Nickel, etc.) and a magnetic noise immunity that may affect the magnetism of a magnet.
- Please do not supply inverse voltage or excess voltage to this product. If applied, this product may be damaged and electrically destroyed.
- Please design your product not to be affected by stress of the resin due to heat shrink.

- Sensor output (Vout) is not stable at power on to the sensor. After power on, it needs about 4 times of Tc showed on item 3-4 to make it stable.
- Please avoid plugging/unplugging of connector cable while the power is on.



 It is effective to place a bypass capacitor near AMR sensor for power supply noise suppression.



* 0.1 µF is the recommended value and does not guarantee operation. Please select the suitable capacity depending on the usage environment. In addition, when the sensor is used under high noise level, Zener diode is recommended in parallel with a bypass capacitor.

- 8-3 Storage condition
 - · Recommended storage conditions are listed below.

Temperature : +5 to +30°C

Humidity : 70%(RH)% and lower

*Desiccator storage or storage in N₂ atmosphere is recommended.

- Allowable storage time of the product is one year from the date of delivery. Please take account of the storage conditions listed above. Please also use the product as soon as possible after opening the product packing to avoid the deterioration of solderability.
- · Please avoid the water, chemical solvent, or oil.
- · Please avoid the corrosive gas (Cl₂ H₂S, NH₃ NO₂, NO₃ etc.)
- · Please avoid the strong vibration or shock.
- 8-4 Mounting
 - Please mount this product under standard reflow condition. Otherwise this product may be damaged.
 - Hand soldering is not allowed for this product.
 - Please do not apply excessive load to the terminals. Also, please do not bend the terminals.
 - Please do not apply excessive bending stress to the product by bending the PCB or by similar handling as it may change the sensor sensitivity.
 - Please make sure the mounting state of the sensor after mounting it. Depend on your application, mounting error may cause the sensor miss operation.

9. 🗥 Note

- Make sure that your product has been evaluated in view of your specifications with our product being mounted to your product.
- Not to use our product deviating from the agreed specification.

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