AMR Sensors (Magnetic Switches)





Murata offers a broad product portfolio of AMR sensors for wide range of consumer and industrial applications including open-close detection for consumer electronics and white goods, flow rate detection for smart gas and water meters, and position sensing for cylinder switches. More than 30 part numbers support diverse design and performance needs.

Murata AMR sensor is a sensing device utilizing the Magneto Resistance effect. It is comprised of four AMR elements and a IC circuit. Features include high sensitivity, narrow sensitivity spec range, design flexibility, and reliable performance in different operating conditions.

■ Position/Rotation Sensing [General Use]

Ta=25°C

Part Number	Type/Feature	Power Supply	Avg. Current Consumption	Sensitivity	PKG Type	Operating Temp. (°C)
MRMS201A	Std. performance	1.6 to 3.5V	5μA (Typ. Vcc3.0V)	0.5 to 2.5 mT	3Pin MM	-40 to +85
MRMS301A	Std. performance	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	0.5 to 2.5 mT	3Pin FLP	-40 to +85
MRMS501A	Std. performance	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	0.5 to 2.5 mT	Mini 3Pin FLP	-40 to +85
MRMS601A	Std. performance	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	0.5 to 2.5 mT	4Pin LLP	-40 to +85
MRMS211H	Hi-accuracy	1.6 to 3.5V	5μA (Typ. Vcc3.0V)	0.8 to 1.4 mT	3Pin MM	-40 to +85
MRMS211M	Hi-accuracy	1.6 to 3.5V	5μA (Typ. Vcc3.0V)	1.2 to 1.8 mT	3Pin MM	-40 to +85
MRMS211L	Hi-accuracy	1.6 to 3.5V	5μA (Typ. Vcc3.0V)	1.6 to 2.2 mT	3Pin MM	-40 to +85
MRMS511H	Hi-accuracy	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	0.8 to 1.4 mT	Mini 3Pin FLP	-40 to +85
MRMS511M	Hi-accuracy	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	1.2 to 1.8 mT	Mini 3Pin FLP	-40 to +85
MRMS511L	Hi-accuracy	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	1.6 to 2.2 mT	Mini 3Pin FLP	-40 to +85
MRMS611H	Hi-accuracy	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	0.8 to 1.4 mT	4Pin LLP	-40 to +85
MRMS611M	Hi-accuracy	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	1.2 to 1.8 mT	4Pin LLP	-40 to +85
MRMS611L	Hi-accuracy	1.6 to 3.5V	3μA (Typ. Vcc1.8V)	1.6 to 2.2 mT	4Pin LLP	-40 to +85
MRMS205A	5V operation	3.0 to 5.5V	8μA (Typ. Vcc5.0V)	0.5 to 2.5 mT	3Pin MM	-40 to +85
MRMS215H	5V operation, Hi-accuracy	3.0 to 5.5V	8μA (Typ. Vcc5.0V)	0.8 to 1.4 mT	3Pin MM	-40 to +85
MRMS215M	5V operation, Hi-accuracy	3.0 to 5.5V	8μA (Typ. Vcc5.0V)	1.2 to 1.8 mT	3Pin MM	-40 to +85
MRMS215L	5V operation, Hi-accuracy	3.0 to 5.5V	8μA (Typ. Vcc5.0V)	1.6 to 2.2 mT	3Pin MM	-40 to +85

■ Position Sensing [High Performance]

Ta=25°C

1

Part Number	Type/Feature	Power Supply	Current Consumption	Sensitivity	PKG Type	Operating Temp. (°C)
MRSS27H	Hi-voltage, Hi-speed	3.5 to 30.0V	1.5mA (Vcc12.0V)*1	0.8 to 2.2 mT	3Pin MM	-40 to +100
MRSS29D	Hi-voltage, Hi-speed	3.5 to 30.0V	1.5mA (Vcc12.0V)*1	0.8 to 2.5 mT	3Pin MM	-40 to +100
MRMS541D	Hi-speed, Hi-accuracy	2.4 to 3.8V	220μA (Typ. Vcc3.0V)*2	1.0 to 2.5 mT	Mini 3Pin FLP	-40 to +85
MRUS72S	Hi-speed, Lo-power	2.4 to 3.6V	2.5mA (Vcc3.0V)*4	0.5 to 2.5 mT	Mini 4Pin FLP	-40 to +85
MRUS73C	Hi-speed, 2-Output	2.4 to 3.8V	250µA (Тур. Vcc3.3V)*2	Out1 1.4 to 2.8 mT Out2 1.6 to 3.0 mT	Mini 4Pin FLP	-40 to +85
MRUS74S	Hi-speed, Ultra lo-power	1.6 to 3.5V*3	2.5mA (VIH3.0V)*4	2.5 mT<*5	Mini 4Pin FLP	-40 to +105
MRMS571A	Open-drain output	2.4 to 5.5V	8μA (Typ. Vcc5.0V)*2	0.8 to 1.8 mT	Mini 3Pin FLP	-40 to +85

^{*1} Icc (Max) at Vcc12.0V

^{*2} Avg. current consumption at specified power supply voltage.

^{*3} Enable voltage (VIH)

^{*4} Peak current consumption. Avg. current consumption depends on Vcc/VIH input parameter settings.

 $^{^{\}star}5$ The value indicates Hon sensitivity (Max).

■ Rotation Sensing [High Performance]; 2-axis(X, Y plane) Field Operation;

Ta=25°C

0.15+0.1

0 to 0.05

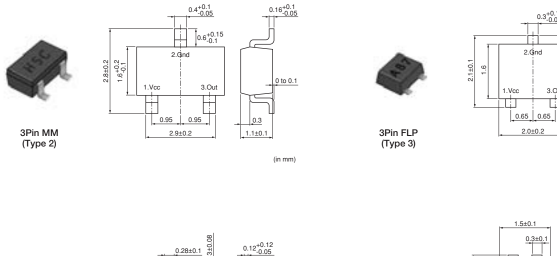
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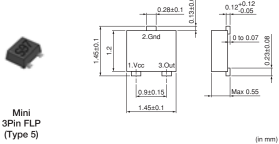
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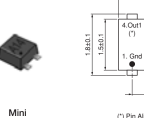
Part Number	Type/Feature	Power Supply	Current Consumption	Sensitivity*1	PKG Type	Operating Temp. (°C)
MRSS29DR	Hi-voltage, Hi-speed	3.5 to 30.0V	1.5mA (Vcc12.0V)*2	3.2 mT<*3	3Pin MM	-40 to +85
MRUS72X	Low power, Hi-speed	2.4 to 3.6V	2.5mA (Vcc3.0V)*4	1.5 mT<	Mini 4Pin FLP	-40 to +85
MRUS74X	Ultra low power, Hi-speed	2.0 to 3.6V*5	2.5mA (VIH3.0V)*4	1.5 mT<	Mini 4Pin FLP	-40 to +105

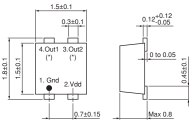
^{*1} The value indicates Hon sensitivity (Max).

■ Package Types; Dimensions (in mm)









2.Gnd

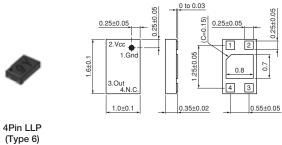
2.0±0.2

3.Out Ш

4Pin FLP (Type 7)

(*) Pin Alignment for MRUS72, MRUS74 1.Gnd 2.Vdd 3.Enable 4.Out

(in mm)



Package Type	Form of Packing	Pcs/Reel
3Pin MM 3Pin FLP Mini 3Pin FLP Mini 4Pin FLP	Tape & Reel	3,000
4Pin LLP	Tape & Reel	5,000



(in mm)

^{*2} Icc (Max) at Vcc12.0V

^{*3} Condition: Magnetic field of 2mT is applied to Direction B (Y axis).

^{*4} Peak current consumption. (Max) Avg. current consumption depends on Vcc/VIH input parameter settings.

^{*5} Enable voltage (VIH)

■ Product Code System

AMR Sensors (Magnetic Switches)

(Part Number) MRMS 2 01 A

1 Series Name

2PKG Type

Type	PKG Type
2	3Pin MM
3	3Pin FLP
5	Mini 3Pin FLP
6	4Pin LLP
7	Mini 4Pin LLP

ЗТуре

Туре	
01	Standard/Cost Reduction
11 High Accuracy	
05 Standard/Cost Reduction (5V Type	
15	High Accuracy (5V Type)

Sensitivity Level (Type 01)

Туре	Sensitivity Level
Α	Hon 2.5 mT / Hoff 0.5 mT

Sensitivity Level (Type 11)

Туре	Sensitivity Level
Н	Hon 1.4 mT / Hoff 0.8 mT
М	Hon 1.8 mT / Hoff 1.2 mT
L	Hon 2.2 mT / Hoff 1.6 mT

■ Caution for Use

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

2. Design

- Please evaluate this product for the magnet-variation of the magnet used along with this product, otherwise this product may result in the miss-operation or the nonoperation.
- 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 magnetic 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. Also, please avoid corrosive gas that may erode the PCB wiring.
- It is effective to make the Vcc and GND line wide and short or to adopt multi-layer PCB for switching noise protection. In addition, please place a bypass capacitor near the sensor.

EU RoHS Compliant

- · All the products in this catalog comply with EU RoHS.
- EU RoHS is "the European Directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment".
- · For more details, please refer to our website 'Murata's Approach for EU RoHS' (http://www.murata.com/info/rohs.html).



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- ② Aerospace equipment④ Power plant equipment
- ③ Undersea equipment⑤ Medical equipment
- Transportation equipment (vehicles, trains, ships, etc.)
- Traffic signal equipment
- ® Disaster prevention / crime prevention equipment
- (9) Data-processing equipment (10) Application of similar complexity and/or reliability requirements to the applications listed above
- 3. Product specifications in this catalog are as of September 2013. They are subject to change or our products in it may be discontinued without advance notice.

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