Rotary Sensors

Single Phase Output Type

muRata

Features

- 1. Sensing over wide range of rotation speed including a complete halt.
- 2. Compact package and light weight.
- 3. Simple installation by easy adjusting of a signal output and gap distance.
- 4. Best suited for harsh environments.

Applications

- 1. Rotation speed detection of Factory Automation equipment.
- 2. Rotation position detection.
- 3. Proximity Switch.



Part Number	Supply Voltage (V)	Output Voltage (Vp-p)	Total Resistance (k ohm)	Response Frequency (kHz)	Operating Temperature (°C)	Target Gear Module	Phase Difference
FR05CM21AR	5	0.5 min.(at 25°C,Gap=0.2mm)	0.7 to 1.5	0 to 100	-10 to 70	0.3 to 1.0	Single

■ Output Wave Form







Rotary Sensors

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Dual Phase Output Type

Features

- 1. By monitoring the phase shift direction the gear rotation direction can be detected.
- 2. Wide sensing range from high speed to a complete halt.
- 3. Good Signal-to-Noise ratio ; high resolution ; high sensitivity.

Applications

- 1. Detection of gear rotation speed and direction in Factory Automation equipment.
- 2. Detection of the direction of Linear motion servo.
- 3. Motor controller for vehicles.
- 4. Measuring the needle position in industrial knitting machine.



(in mm)

Part Number	Supply Voltage (V)	Output Voltage (Vp-p)	Total Resistance (k ohm)	Response Frequency (kHz)	Operating Temperature (°C)	Target Gear Module	Phase Difference
FR05CM12AL	5	0.45 min.(at 25°C,Gap=0.15mm)	0.2 to 1.0	0 to 100	-10 to 80	0.4	90deg.+/-5deg.

Output Wave Form





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Rotary Sensors

Dual Phase, Digital Output Type

Features

- 1. Dual digital output.
- 2. LED indicators, for quick status check.
- 3. Easy mounting and connection.

Applications

- 1. Servo controller for linear motion of NC machine.
- 2. Controller for robot arm.
- 3. Controller for injection speed of moulding machine.



3

Part Number	Supply Voltage (V)	Output Voltage (V)	Total Resistance (k ohm)	Response Frequency (kHz)	Operating Temperature (°C)	Target Gear Module	Phase Difference
FR12AM32AC	12 +/-2V	Low Level=0.5 max.(at 25°C,Gap=max.0.3mm) High Level=4.5 min.(at 25°C,Gap=max.0.3mm)	297 to 363	0 to 20	-10 to 70	0.635	90deg.+/-40deg.

Supply Current:100mA max.

Output Wave Form



■ LED Indicator

Output	Va	High	Low	Low	High
Output	Vb	High	High	Low	Low
LED Color	Off	Red	Orange	Green	

Block Diagram





Rotary Sensors



Quad with Index Phase Type

Features

- 1. Higher signal level and higher common-mode noise rejection with a differential amplifier.
- 2. Index phase Z to locate the home position of the gear.
- 3. Compact package for easy mounting.
- 4. Anticorrosive stainless steel case.

Applications

4

AC servo motor controller for NC machine.



F	Part Number	Supply Voltage (V)	Output Voltage (Vp-p)	Total Resistance (k ohm)	Response Frequency (kHz)	Operating Temperature (°C)	Target Gear Module	Phase Difference
FI	R05CM65AF	5	0.3 min.(Phase:A-B,at 25°C,Gap=max.0.3mm) 0.6 min.(Phase:Z,at 25°C,Gap=max.0.3mm)	0.1 to 1.0	0 to 100	-10 to 80	0.4 (Phase:A-B)	90deg.+/-5deg. (Phase:A-B)

Output Wave Form



Phase Difference

Phase	Phase Difference (deg.)
A-B	90±5
A-Ā	180±10
B-B	180±10

Reference Data

Features

- 1. FR sensor consists of semiconductive magnetoresistors and a permanent magnet.
- 2. FR sensor detects the position and the speed of a gear over a wide range of frequency including a complete halt.
- 3. Non-contact sensing mechanism guarantees a long life.
- 4. Rugged and reliable, suitable for motor control for Factory Automation.
- 5. A variety of applications is possible with multiphase type.



■ Magnetoresistive Effect

A change in the resistance of a ferromagnetic or semiconductive material when it is subjected to magnetic flux. Used in Murata's sensor is InSb which exhibits very high magnetoresitive effect in Fig. 1.



Principle of Operation

As a magnetic material moves over the sensing surface, the magnetic flux distribution across the magnetoresistors varies.

This causes MR element resistance change and produces output signal as indicated in Fig. 2.

Therefore, when it is placed close to the magnetic gear as shown in Fig. 3, the sensor output a signal synchronized to gear rotation.

The count of signal's peaks is equal to the number of gear teeth passing over the sensor.







Fig. 3



Reference Data

■ Gap Characteristics

closer to the target gear.

■ Temperature Characteristics

Output signal, Vp-p is dependant on the ambient temperature.

Output voltage decreases as the temperature increases.

Larger signal are obtained when FR sensor is installed



Fig. 4



Fig. 5





Application Table

Dart Number		Mo	tion	Coar Modulo	Gear Pitch (mm)	
Part Number	Output Type	Rotational	Linear	Geal Module		
FR05CM21AR	Single	\bigtriangleup	0	M=0.3 to 1.0	P=0.9 to 4.0	
FR05CM12AL	Dual	0	\bigtriangleup	M=0.4	P=1.3	
FR12AM32AC	Dual, Digital	\bigtriangleup	0	M=0.635	P=2.0	
FR05CM65AF	Quad with index	0	\bigtriangleup	M=0.4	P=1.3	

• \bigcirc : Best suited, \triangle : Suitable



Caution/Notice

■ ①Caution (Handling)

- This sensor generates very strong suction because the sensor contains a permanent magnet. Be careful of handling the sensor not to apply mechanical shock.
- Because this sensor contains a permanent magnet, it could damage magnetic signal in the writable magnetic card such as train ticket and pre-paid card. Please consult with us before applying it in such circumstances.
- Do not approach the sensor to the person who is with an electronic medical device. It is very dengerous by miss operation of an electronic medical device.

■ Notice (Storage and Operating Condition)

- Please do not apply mechanical shock or pressure on the sensing surface because it leads to change in the output level or destruction of magnetoresistive element.
- Please do not use or keep the sensor in the corrosive gas (Chlorine gas, Nitric oxie gas, Sulfuric acid gas, and so on). Metal case might be corroded due to it. Some of our sensor is made with stainless steal case for better resistance to corrosion. If the sensor should be used in such an

Notice (Soldering and Mounting)

- 1. Wiring should be avoided while supply voltage is applied.
- 2. Do not place the sensor near high voltage lines or high current lines.
- Please avoid placing magnetic material or magnetic field generator other than the detected object near to the sensor. It could cause change in the output level, resulting in malfunction of the finished goods.
- 4. Hand soldering should be applied. Soldering should

environment, please consult with us.

- 3. Please do not apply excessive force to the terminal, not to rotate nor to bend.
- 4. Please do not pull the lead by excessive force, not to rotate, not to bend.
- 5. Please avoid the airborne particles.
- 6. Please avoid the strong vibraion and shock.
- Ambient temperature change should be within 1 degrees C/min.

be done in following condition; Soldering temperature: 350+/-10 degrees C less than 3 seconds or 260+/-5 degrees C less than 10 seconds.

- 5. Flux should be rosin flux and its chlorine content should be no more than 0.2wt%.
- 6. Flux cleaning should be done by hand brushing.
- 7. Prevent the flux cleaning solvent from splashing on the sensor.



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△ Note:

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② Aerospace equipment

- 3 Undersea equipment
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muRata Murata Manufacturing Co., Ltd.

http://www.murata.com/

Head Office 2-26-10, Tenjin Nagaokakyo-shi, Kyoto 617-8555, Japan Phone: 81-75-951-9111