PIEZOELECTRIC VIBRATING GYROSCOPE ENV-05D SERIES





Murata Electronics' new rotational angular velocity sensor combines Murata's equilateral triangle prism vibrating unit with a revolutionary mounting technology for the piezo-electric ceramic element that produces 100 times the precision of other vibration gyroscopes.

APPLICATIONS

- Navigation systems
- Platform positioning and stabilizing
- Car electronics: accident history recorder, dead reckoning, theft

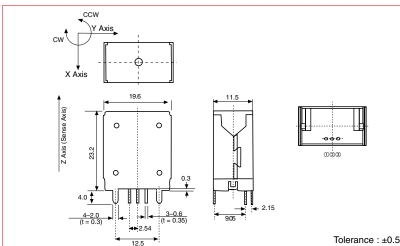
- retrieval, unmanned vehicles
- Satellite antenna positioning
- Office automation
- Factory automation
- Mayday system
- Construction equipment

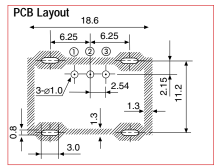
Note: This product is not approved for military and avionics.

BENEFITS

- Low price
- Low drift
- Low unit
- Compact
- Fast response
- Precision detection

DIMENSIONS: mm





Terminal	Description
1	+Supply (input)
2	Ground (common)
3	Sensor Output (output)

SPECIFICATIONS

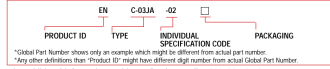
Characteristics	Symbol	Condition	Min.	Std.	Max.	Unit	
Supply voltage	Vcc		+4.5	+5.0	+5.5	VDC	
Current consumption	Icc	at Vcc = 5.0VDC	_	_	15	mA	
Maximum angular velocity	Omax.		-60	_	+60	deg/s	
Output	Vo	Angular velocity = 0 at -30 ~ 80°C	2.100	2.500	2.900	VDC	
Scale factor	Sv	at -10 ~ 60°C	23.0	25.0	27.0	mV/deg/s	
Scale factor	Sv	at -30 ~ 80°C	21.7	25.0	28.3	iliv/deg/s	
Asymmetry CW & CCW			_	_	3	deg/s	
Temperature coefficient		−10 ~ 60°C	_	_	±5	%FS	
Scale factor		−30 ~ 80°C	_	_	±10	/or3	
Drift		−30 ~ 80°C	_	_	9	deg/s	
Start up		Measure Vo after 5 seconds	_	_	±1	deg/s/10 min.	
Noise level		12kHz noise	_	_	10	mVp-p	
Linearity		in the maximum angular velocity range	_	_	0.5	%FS	
Response		Phase delay: 90deg	_	10	_	Hz	
Dependence on Supply Voltage							
Output			0.8	_	1.2		
Scale factor			0.8	_	1.2		
Operating Temperature Range	Topr		-30	_	80	°C	
Storage Temperature Range	Tstg		-40	_	85	°C	
Weight			_	_	20	g	
Dimension			11.5(D) x 19.6(W) x 23.2(H) mm			(H) mm	

Unless otherwise specified, ambient temperature TA = 25 ± 5 °C, Vcc = 5.0VDC. Use a sensor output load resistance of 100k ohm or more.

OLD PART NUMBERING SYSTEM

ENV-05 Model Name	F XX	643	MURATA JAF	PAN
FB: with wires pigtail	SUFFIX	LOT	MANUFACTURING	COUNTRY
F: PCB mount	52=Standard	Number	NUMBER	COMPANY OF ORIGIN

NEW PART NUMBERING SYSTEM



For more detailed information regarding this product line in North America, contact us. To receive additional information on Murata Products call 1-800-831-9172.

PIEZOELECTRIC VIBRATING GYROSCOPE ENC SERIES





This angular velocity sensor employs the principle that a Coriolis force results if an angular velocity is applied to a vibrating object. Murata's unique ceramic bimorph vibrating unit is used as the sensor element unit, thereby enabling piezoelectric ceramics to be used for both excitation and detection. The use of this unit simplifies equipment structure and circuit configuration, thus making it possible to provide outstanding performance.

This sensor can be used for positional control and posture control of a moving object requiring high-precision measurements.

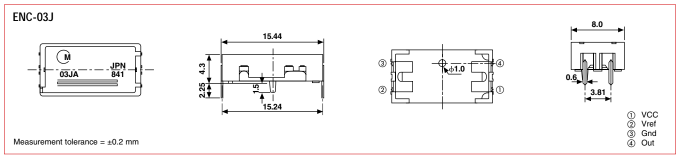
FEATURES

- Ultra small and ultra lightweight
- Quick response
- Low driving voltage, low current consumption
- Reliable feature achieved by a built in AGC circuit

APPLICATIONS

- Detecting hand movement involved in video and still camera
- Detecting vibrations in various vibration free table and isolators
- Detecting the own movement

DIMENSIONS: mm



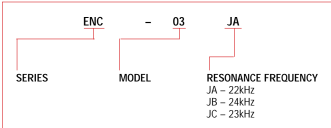
SPECIFICATIONS

Characteristics	Symbol	Condition	Min.	Std.	Max.	Unit
Supply voltage	Vcc		+2.7	+3.0	+5.5	VDC
Current consumption	Isup	at Vcc = +3.0V	2.5	3.2	4.5	mA
Comparative voltage	Vref	at -5 ~ +75°C	+1.25	+1.35	+1.45	VDC
Static output (Bias)	V0	angular velocity = 0 at -5 ~ +75°C	Vref -0.55	Vref	Vref + 0.55	VDC
Angular velocity range	ω max.			+300		deg/s
Scale factor	Sv		-20%	0.67	+20%	mV/deg/s
Temperature coefficient of Scale factor		Reference: Ta at -5 ~ +75°C	-20	_	+10	%FS
Resonance frequency - version ENC-03JA - version ENC-03JB - version ENC-03JC	fa fb fc			22 24 23	_	kHz kHz kHz
Resonance frequency disparity	fa – fb	at -5 ~ +75°C	500	_	_	kHz
Linearity		in the maximum angular velocity range	-5	_	+5	%FS
Response		Phase delay: 90deg		DC p 50		Hz
Operating Temperature Range	Topr		-5	_	+75	°C
Storage Temperature Range	Tstg		-30	_	+85	°C
Weight			_	_	1.0	g

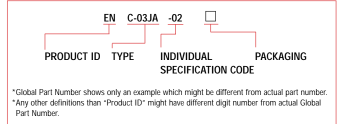
All typical values

Unless otherwise specified, ambient temperature Ta = 25 ± 5°C, Vcc = 3.0VDC. Use a sensor output load resistance of 50kV or more. Comparative voltage (Vref) is grounded with condenser of 4.7mF.

OLD PART NUMBERING SYSTEM



NEW PART NUMBERING SYSTEM



For more detailed information regarding this product line in North America, contact us. To receive additional information on Murata Products call 1-800-831-9172.

CG01-J Rev. 1 575







This series of piezo shock detectors allows internal mounting due to its size.

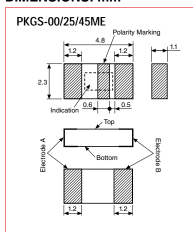
FEATURES

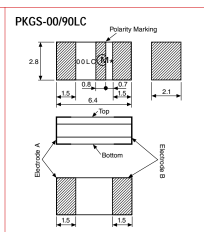
- Small size, low-profile, high-sensitivity and excellent shock resistance
- Reflow solderable SMD type
- Possible to be supplied in a tape and reel
- Wide measurement frequency band due to high resonant frequency and large capacitance

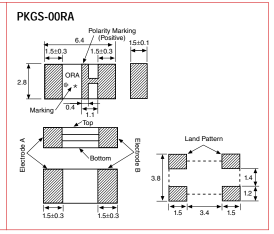
APPLICATIONS

- Detection of shock to protect small HDD from damaging the data
- Shock detection and protection of home appliances, audio-visual equipment, industrial equipment, etc.
- Burglar alarm systems
- Other general applications requiring measurement of acceleration

DIMENSIONS: mm





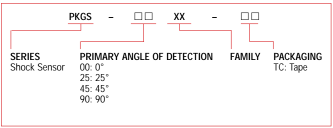


SPECIFICATIONS

Part Number	Primary Axis Inclined Angle	Voltage Sensitivity (Primary Axis Direction)	Capacitance	Insulation Resistance	Resonant Frequency	Non- Linearity	Shock Resistance	Operating and Storage Temperature Range	
PKGS-00ME	0°	0.85mV/G ± 15%	160pF ± 20%	30					
PKGS-25ME	25°	0.85mV/G ± 15%	170pF ± 20%			3	30kHz (typ.)		
PKGS-45ME	45°	0.89mV/G ± 15%	210pF ± 20%	500M Ω min.		1% (typ.)	1500G	–40 ~ +85°C	
PKGS-00LC	0°	2.10mV/G ± 10%	420pF ± 20%	30010122 111111.	20kHz (typ.)	170 (typ.)	13000	-40 · +05 C	
PKGS-90LC	90°	2.10mV/G ± 10%	420pF ± 20%		20κτι2 (τуρ.)				
PKGS-00RA	0°	0.77mV/G ± 15%	760pF ± 20%		30kHz (typ.)			-40 ~ +125°C	

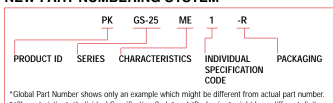
Note: $1G = 9.8 \text{m/s}^2$

OLD PART NUMBERING SYSTEM



For more detailed information regarding this product line in North America, call 1-800-831-9172.

NEW PART NUMBERING SYSTEM

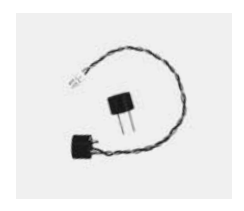


"Global Part Number shows only an example which might be different from actual part number "Characteristics", "Individual Specification Code" and "Packaging" might have different digit number from actual Global Part Number.

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SENSORS ULTRASONIC SENSORS MA40 SERIES





MA40 SERIES OPEN TYPE FEATURES

- Small size: 10 and 16
- Combined types
- High SPL types
- Low voltage/current types

APPLICATIONS

- Burglar alarms
- Object detection devices
- Distance measurement devices

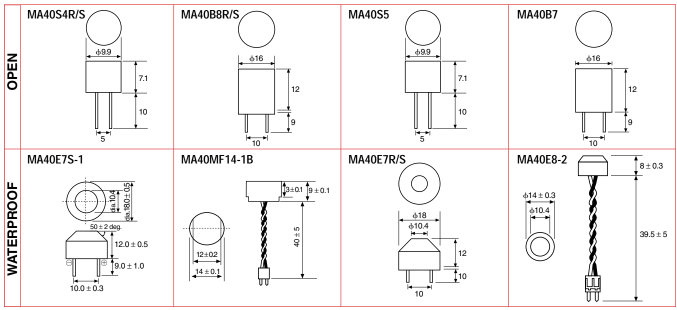
MA40E SERIES WATERPROOF TYPE FEATURES 40kHz Sensors

- Waterproof
- Many types leaded/not
- Short ringing time
- Directive models

APPLICATIONS

- Rear backing sonar
- Corner sonar

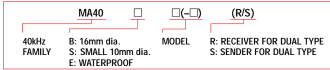
DIMENSIONS: mm



SPECIFICATIONS

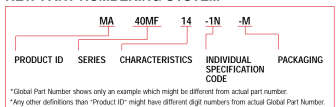
SI ECII ICATIONS									
Part Number	MA40E7R/S	MA40S4R/S	MA40B8R/S	MA40B7	MA40E7S-1	MA40S5	MA40E8-2	MA40MF14-1B	
Construction	Waterproof type		Open structure type		Waterproof type	Open structure type	tructure type Waterproof type		
Using Method	Receiver a	and Transmitter (Dua	l use) type	Combined use type					
Nominal Frequency (kHz)				4	0				
Overall Sensitivity (dB)	_	_	_	-45 ⁺⁴ ₋₅	_	-50 ± 4	_	_	
Sensitivity (dB)	–74 min.	-63 ± 3	-63 ± 3	_	–72 min.	_	–85 min.	–87 min.	
Sound Pressure (dB)	106 min.	120 ± 3	120 ± 3	_	106 min.	_	106 min.	103 min.	
Directivity (deg)	100	80	50	44	75	70	75	110 x 50	
Capacitance (pF)	2200 ± 20%	2550 ± 20%	2000 ± 20%	2000 ± 20%	2200 ± 20%	2550 ± 20%	2800 ± 20%	4000 ± 20%	
Operating Temp. Range(°C)	-30 ~ +85	-40 ~ +85		-30 ~ +85	+85		~ +85		
Detectable Range (m)	0.2 ~ 3	0.2 ~ 4	0.2 ~ 6	0.2 ~ 4	0.2 ~ 3	0.2 ~ 2.5	0.2 ~ 1.5	0.2 ~ 1.5	
Resolution (mm)				()				
Dimension (mm)	18ф x 12h	9.9ф x 7.1h	16ф x 12h	16ф x 12h		9.9ф x 7.1h	14ф x 8h		
Weight (g)	4.5	0.7	2.0	2.0	4.5	0.7	2.4	2.4	
Allowable Input	85 (40kHz)	20 (40kHz)	40 (40kHz)	100 (40kHz)	100Vpp	60 (40kHz)	160 (40kHz)	160Vpp	
Voltage (Vp-p) (Rectangular wave)	Pulse width 0.4ms Interval 100ms	Continuous signal	Continuous signal	Pulse width 0.4ms Interval 100ms	Pulse width 0.4ms Interval 100ms	Pulse width 0.4ms Interval 100ms		Pulse width 0.8ms Interval 60ms	
Packaging Quantity (Pcs.)	90	540	150	150	90	540	80	150	

OLD PART NUMBERING SYSTEM



For more detailed information regarding this product line in North America, consult us. To receive additional information on Murata Products call 1-800-831-9172.

NEW PART NUMBERING SYSTEM



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PYROELECTRIC INFRARED SENSORS





Our pyroelectric infrared sensors exhibit high sensitivity and reliable performance made possible by Murata's ceramic technology.

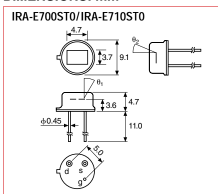
FEATURES

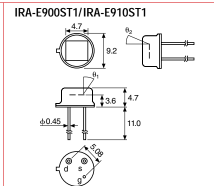
- Precisely detects infrared emissions from the human body
- Designed to prevent malfunction due to external light
- E710 and 910 with immunity to RFI
- New gold plated pins

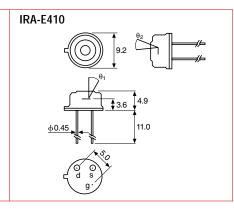
APPLICATIONS

- Burglar alarms
- Human detection devices
- Switches
- Lighting appliances
- Household appliances
- Toys
- Measure temperature
- Flame detection

DIMENSIONS: mm



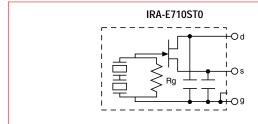


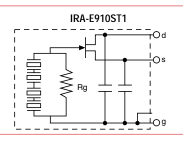


SPECIFICATIONS

IRA Family	Part Number	Element Type	Optical Wavelength Range	Field of View	Operating Temperature Range	Applications
	IRA-E410QW1		4.3µm band pass			Flame detection
E400 IRA-E410ST1	Single	5 ~ 20μm high pass	17° x 17°	−25 ~ +55°C	Burglar alarms, light controls	
	IRA-E410S1		1 ~ 20μm			Temperature measurement
E700	IRA-E700ST0	Dual	5 ~ 14μm long pass	45° x 45°	−40 ~ +70°C	Burglar alarms, appliances,
E/00	IRA-E710ST0	Dudi	5 ~ 14μm long pass	40 X 40	-40 ~ +70 C	Burglar alarms with RFI immunity
E900	IRA-E900ST1	Quad	5 ~ 14μm	41° x 41°	−25 ~ +55°C	Burglar alarms, light control
	IRA-E910ST1	Quad	5 ~ 14μ111	41 8 41	-20 ~ +00 C	appliances with RFI immunity

DIAGRAM



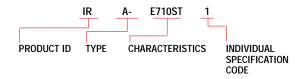


OLD PART NUMBERING SYSTEM



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NEW PART NUMBERING SYSTEM



*Global Part Number shows only an example which might be different from actual part number.

**Characteristics" and "Individual Specification Code" might have different digit number from actual Global Part Number.

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MAGNETIC PATTERN RECOGNITION SENSORS BS05N/05C SERIES





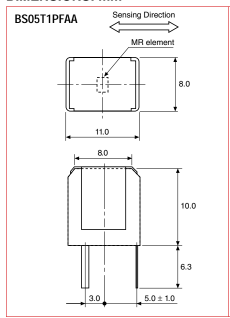
FEATURES

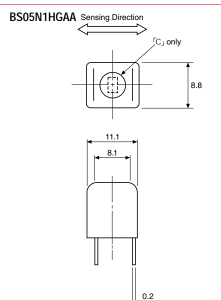
- High sensitivity and excellent gap characteristics
- Output voltage is independent of scanning speed.
- Compact size and light weight make them ideal for downsizing.
- Low cost is achieved by BS05N Series due to its simple structure.
- BS05N1HGAA has superior noise immunity against induced noise originated from motors and transformers.

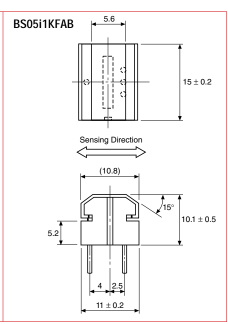
APPLICATIONS

- Bank note validators
- Magnetic ink document readers
- Magnetic tape readers
- Magnetic gear detectors

DIMENSIONS: mm





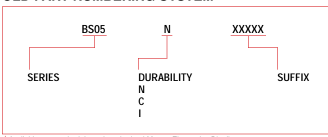


SPECIFICATIONS

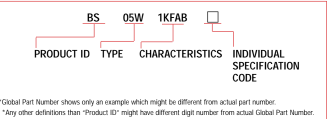
Part Number	Supply Voltage (Vcc) V	Total Resistance (at 25°C) KΩ	Output Voltage (at 25°C) mV (rms)	Detection Width (mm)	Resolution (mm)	Operating Temperature (°C)
BS05N1HGAA	5.0 ± 0.5	0.5 ~ 6	235 min.*	3	0.75	− 20 ~ +60
BS05T1PFAA	5.0 ± 0.5	0.5 ~ 6	400 min.*	1.5	0.75	-20 ~ +60
BS05I1KFAB	5.0 ± 0.5	0.6 ~ 15	0.3 ~ 0.8†	10	0.75	-20 ~ +60

^{*}Per Murata's test procedure (gain: approx. 1,100, AC current method) †Per Murata's test procedure (direct reading of test pattern)

OLD PART NUMBERING SYSTEM



NEW PART NUMBERING SYSTEM



*Available as standard through authorized Murata Electronics Distributors.

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