

MA40E SERIES WATERPROOF TYPE FEATURES 40kHz Sensors

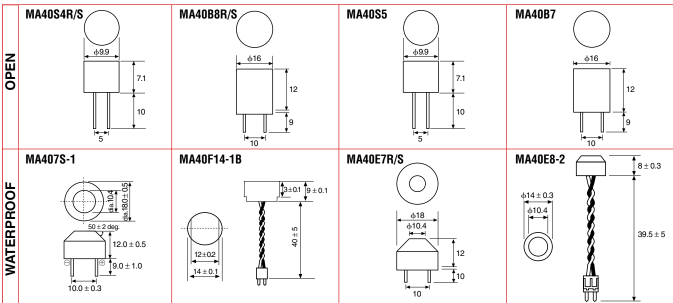
muRata Innovator in Electronics

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

APPLICATIONS

- Rear backing sonar
- Corner sonar

DIMENSIONS: mm



SPECIFICATIONS

Part Number	MA40E7R/S	MA40S4R/S	MA40B8R/S	MA40B7	MA40E7S-1	MA40S5	MA40E8-2	MA40MF14-1B	
Construction	Waterproof type	oof type Open structure type			Waterproof type Open structure type		Waterproof type		
Using Method	Receiver and Transmitter (Dual use) type				Combined use type				
Nominal Frequency (kHz)	40								
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	~ +85 -40 ~ +85 -30 ~ +85			-40 ~ +85 -30 ~ +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)	9								
Dimension (mm)	18ф x 12h	9.9¢ 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	Pulse width 0.8ms Interval 60ms	
Packaging Quantity (Pcs.)	90	540	150	150	90	540	80	150	

PART NUMBERING SYSTEM

	<u>MA40</u>	<u>□(-□)</u> (R/S)	<u></u>	
40kHz FAMILY	B: 16mm dia. S: SMALL 10mm dia. E: WATERPROOF	MODEL	R: RECEIVER FOR DUAL TYPE S: SENDER FOR DUAL TYPE	

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.

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Piezoelectric Ceramics (PIEZOTITE®) Sensors



Ultrasonic Sensors

Open Structure Type

Features

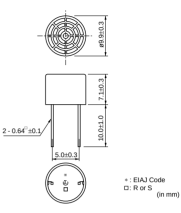
- 1. Compact and light weight.
- 2. High sensitivity and sound pressure.
- 3. High reliability.

Applications

Burglar alarms, Range finders, Automatic doors, Remote control.

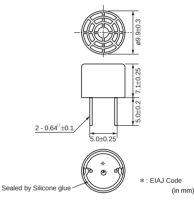


MA40S4R/S









Operating Temp. Range Detectable Nominal Using S.P.L Directivity **Overall Sensitivity** Sensitivity Cap. Max. Input Voltage Part Number Structure Freq. (kHz) Range (m) Method (dB) (mVp-p) (dB) (°) (pF) (Vp-p) (°C) 80 MA40S4R -63 typ. 2550 Open struct. Receiver 40 -40 to 85 0.2 to 4 (typ.) 20 80 MA40S4S Open struct. Transmitter 40 _ 120 typ. 2550 -40 to 85 0.2 to 4 40kHz square waves, -(typ.) Continuous signal 20 60 **MA40S5** Dual Use 40 20 + 20/-10 2550 -40 to 85 0.3 to 2 40kHz square waves, Open struct. (typ.) 16pulses per 100ms

Distance: 30cm, Sensitivity: 0dB=10V/Pa, Sound pressure level: 0dB=20µPa. Refer P19.

The sensor can be used in the operating temperature range.

Please refer to individual specifications for the temperature drift of Sensitivity/Sound pressure levels or environmental characteristics in that temperature range.

Directivity and detectable range are typical values. They can be changed by application circuit and fixing method of the sensor.

