## MCUSR18A40B12RS Ultrasonic Sensors

## multicomp

RoHS

**Compliant** 



#### Applications

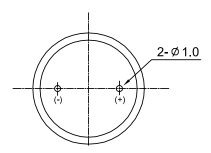
- Back sonar of automobiles
- Parking meters
- · Water level meters

#### Features

- Water proof and dual use.
- · Compact and light weight.
- · High sensitivity and sound pressure.
- Less power consumption.
- High reliability.

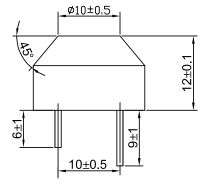
#### Item Unit Specification Construction Water Proof -Using Method Transmitter \_ Receiver Frequency Hz 40 ±1kHz 39 ±1kHz Sound Pressure Level dB min.97dB (10V/30cm) \_ Sensitivity dB min. -75dB/V/µbar \_ Echo Pulse Width us ≥360us (at 1.2m) \_ Capacitance pF 2,100pF ±25% at 1kHz 0 Directivity 80° °C **Operating Temperature Range** -40°C to +85°C Storage Temperature Range °C -40°C to +85°C Allowable Input Voltage 160Vp-p Vp-p Detectable Range \_ 0.1 to 3m Housing Material Aluminium \_

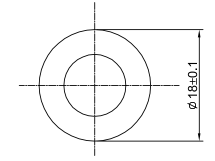
#### Drawing



www.element14.com

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Dimensions : Millimetres

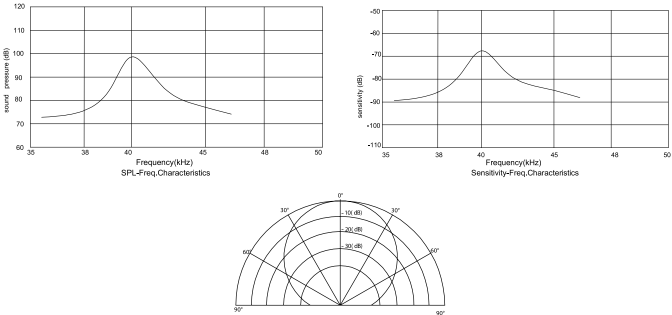


### **Technical Specification**

### MCUSR18A40B12RS Ultrasonic Sensors

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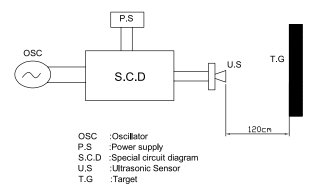
#### **Beam Pattern**



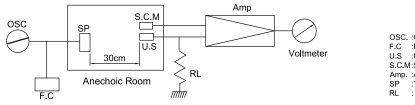
Direcivity in Overall Sensitivity

#### Test circuit

#### Echo & Rest. Resonant Time test circuit

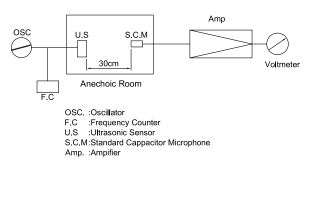


#### Sensitivity test circuit



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#### S.P.L test circuit



 OSC. :Oscillator

 F.C. :Frequency Counter

 U.S. :Ultrasonic Sensor

 S.C.M::Standard Cappacitor Microphone

 Amp. :Ampifier

 SP :Tweeter

 RL : 3,9KΩ



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#### **Reliability Test**

: +85 ±3°C
: 500hrs
: -40 ±3°C
: 500hrs
: +85 ±3°C 1hour -40 ±3°C 1hour
: 100 cycles
: +65 ±2°C
: 90 to 95%
: 500hrs
: 10 to 200Hz
: 15min
: 43.12m/s ² (4.4G)
: 3(x.y&z)
: 96hours/direction
: sine 980 m/s²(100G)
: 3directions
: 3 time/directions
: 1m onto concrete floor
: 10 times
eck:
to 1mm below base in soldering bath at 260°C 10 seconds

Notice:

The variation of the S.P.L at 40kHz is within 3dB compared with initial figures at 25°C in 24 hours after above test condition.

#### Part Number Table

[	Description	Part Number
	Receiver, 40kHZ, 18mm, Aluminium	MCUSR18A40B12RS

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