



Applications:

- · Level measurement
- Automation control
- Proximity
- Obstacle avoidance
- Robotics

Features:

- · Rugged sealed construction
- · Cylindrical design allows for installation in various applications
- Short-range measurement capabilities

Technical Terms:

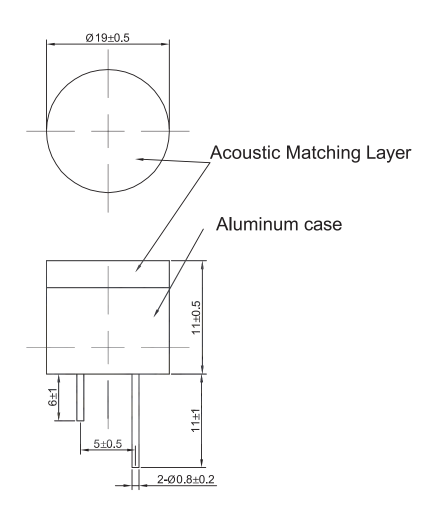
No	Item	Specification
1	Part Number	MCUSD19A200B11RS
2	Construction	Water Proof
3	Using Method	Dual Use
4	Centre Frequency	200 ± 10kHz
5	Receive Sensitivity Echo (V)	≥1.8V (Tested under 200Vp-p, at 20cm)
6	Capacitance (pF)	900 ± 25%
7	Max. Input Voltage (Plus)	500Vp-p
8	Directivity (-3dB)	7 ± 2
9	Distance of Detection	0.1m to 2m
10	Protection Class	IP65
11	Material	Aluminium
12	Operating Temperature Range	-20°C to +80°C
13	Storage Temperature Range	-35°C to +85°C

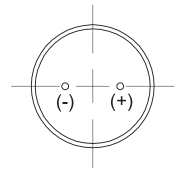






Drawing:



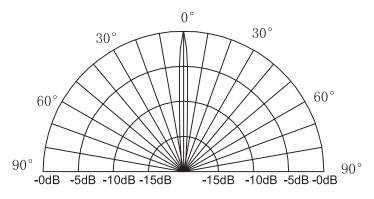


Dimensions: Millimetres



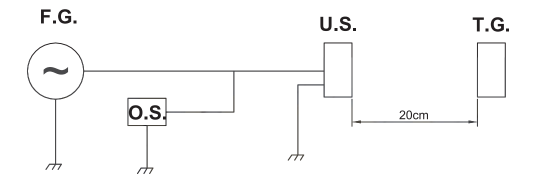


Beam Pattern:



Direcivity in Overall Sensitivity

Test Circuit:



F.G.: Function Generator U.S.: Ultrasonic Sensor

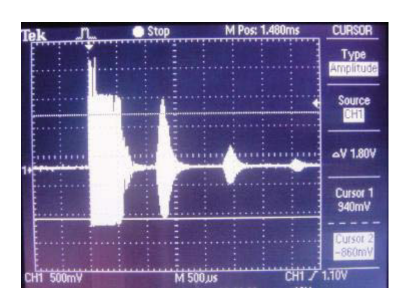
T.G. : TargetO.S. : Oscilloscope





Echo sensitivity / Ringing

Tested under 200Vp-p, 50bursts, 20cm



Part Number Table

Description	Part Number
Transceiver, 200kHz, 19mm, Metal	MCUSD19A200B11RS

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