

BHU series ultrasonic sensors are built for structural health monitoring. They are based on piezoelectric and can be paired with ultrasonic scanner and receiver for structural integrity inspection. They are compact and protected with metal shells for long lasting life. They can be mounted on structure permanently with epoxy. BHU series ultrasonic sensors can be used with BroadScan ultrasonic scanner for structural health monitoring of metal or composite structures.



Compact ultrasonic sensor BHU100

| ∂ | | | Q. |
|------------|--------|--------|--------|
| BHU100 | BHU200 | BHU500 | BHU580 |

| Parameters | BHU100 | BHU200 | BHU500 | BHU580 | |
|---|---------------------------------|---|---|--|--|
| Number of crystals | 1 | 2 | 5 | Up to 5 | |
| Resonance frequency | 300KHz±10KHz | 300KHz±10KHz | 300KHz±10KHz transmit 400kHz±10KHz receive | 300KHz±10KHz | |
| Electromechanical coupling coefficient (Kp) | ≥55% | | | | |
| Resonant impedance (Zm) | ≤20Ω | | | | |
| Testing condition | 23±3℃, 40~70%R.H. | | | | |
| Connector | SMA male/ open wire | M8/open wires | M8/open wires | M8/open wires | |
| Cable length (cm) | 25 | 100 | 100 | 100 | |
| Water proof | IP67 | | | | |
| Working temperature | -55°C∼105°C | | | | |
| Size | 9.5mm diameter, 3.5mm height | 22 mm width, 10mm depth, 4mm height | 19mm diameter, 4mm height | 23mm width, 12mm depth, 4mm height | |
| Weight (with cable & connector) | 10g | 75g | 60g | 65g | |

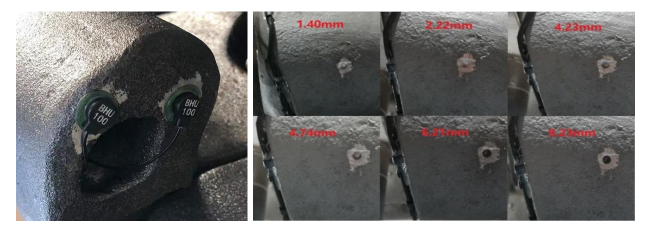


Advantages of BHU series sensors

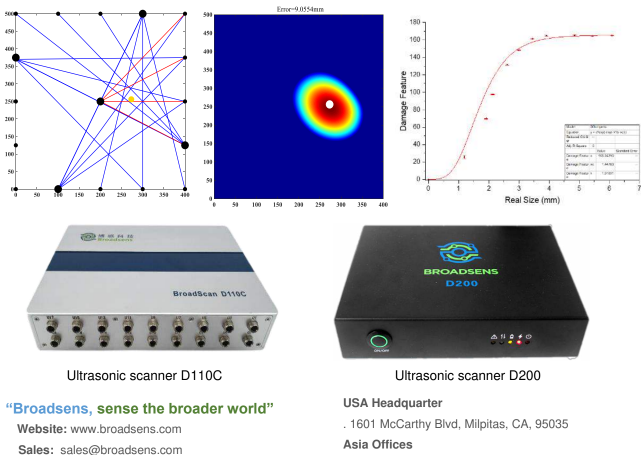
- Compact design
- Robust
- Flexible length
- Light weight

- Easy installation
- Excellent consistency
- Water proof
- Excellent response

Applications: Structural Health Monitoring with online ultrasonic sensors BHU100



Damage identification, location and sizing



Support: support@broadsens.com

- . 1707-A066, No.9 North Fourth Ring West Rd, Beijing
- . Rm 803, No.152, Huixin Rd, Nanhu District, Jiaxing