Ultrasonic Transducer Specification

超声波压电换能片规格书

- 1. 产品型号 (Product Model): JYHBT--OD50.8×ID11.6-200K
- 2. 外形尺寸 (Appearance Size): Ф50.8×Ф11.6mm
- 3. 材 质 (Ceramic Material): YH-BT
- 4. 电性能参数 (Electrical specification):

序号	项目	Itom	标准值
No.	坝口	Item	Standard Value
1	谐振频率(Fr)	Resonant frequency(Khz)	200±4
2	谐振阻抗(R)	Resonant impedance(Ω)	<10
3	静态电容 CT	Static Capacitance (pF)	>1400
4	带宽(△f)	bandwidth (khz)	≥6.5
5	Qm 值	Qm Value	1200
6	压电常数	D33 (PC/N)	≥140

极化十天后测试 (The product is tested aging in 10days.)

- 5. 尺寸和外观(Dimension and Appearance), Unit(mm)
 - 1. 外观尺寸(Dimensions)



2. 外观要求(Appearance Requirements)

①电极面上无明显显露、磨损和划伤

There is no obvious ceramic revealed, abrasion or scratches on the electrode surface.

② 无缺瓷、崩边和裂纹等损伤

The ceramic disc looks complete without crack

6. 检验规则(Inspection regulation)

检验分为鉴定检验和质量一致性检验,参考 GB/T15 156-2015(压电陶瓷换能元件总规范)的有关要求执行。

There are two kinds of Inspections, one is appraisal and one is inspection of quality conformity, referred to GB/T15 156-2015 the relevant requirements of Piezoelectric Ultrasonic Transducers General Specifications.

7. 包装 (Package)

产品用定制减震材料板包装,密封固定后装入包装箱,箱内空隙处应用气泡膜填充 The products are packed with the vibration-absorptive materials, sealed and packed into the outside carton. The space in the carton is filled with the Bubble film.

8. 质量条款(Quality Terms)

- 每批产品交付时应有承制单位签发的合格证和性能测试报告。
 The products for each lot have the testing report and the certificate issued.
- ② 产品的技术状态确定后,若有更改须通知本有限公司。

The product electronic performance is confirmed, so any change should inform us