



# 广州市番禺奥迪威电子有限公司

Audiowell Electronics (Guangzhou) Co., Ltd.

地址: 中国广东省广州市番禺区迎宾路东升工业区

邮政编码: 511400

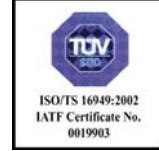
Add: Dongsheng Industrial Park, Yingbin Road, Panyu, Guangzhou 511400, China

Tel: +86-20-84802041 84802405 84871596 34516785

Fax: 84665207



ISO 9001:2000  
Certificate Registration No.  
12 100 21875 TMS



ISO/TS 16949:2002  
IATF Certificate No.  
0019903

## 超声波雾化片



产品专利号: ZL200420043994.7  
Patent Number: ZL200420043994.7

### Ultrasonic Piezoelectric Atomizing Transducer

本公司的超声波雾化片技术,与传统的以镍或钛为电极的雾化片相比,我们的特殊保护电极在耐酸、耐碱、耐空化腐蚀方面性能优越,具有电极强度高,不易结垢,实际使用寿命长的特点。

We are producing ultrasonic piezoelectric atomizing transducers of compact and higher performances. Our specially electrode protection layer of the transducer is far superior to Nickel or Titanium electrode used in traditional transducers, it has more advantages in withstanding acid, alkaline and cavitation corrosion, so it features higher strength, less water scale, and longer lifetime.

1、品名(Name): **HN0093-013**

2、产品型号(Model): **AW16Y20120G2L68J9Z-01**

3、命名规则 (PART NUMBERING)

EX. AW	16	Y	20	120	G	2	L68	J9	Z	-01
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)

- |                        |   |
|------------------------|---|
| ① 奥迪威公司代码              | Audiowell   |
| ② 压电陶瓷材料号              | Ceramic material code                               |
| ③ 电极材质代码               | Y,N,J……=Electrode material code                     |
| ④ 产品直径 (mm)            | Diameter of element                                 |
| ⑤ 产品厚度 ( $10^{-2}$ mm) | Thickness of element                                |
| ⑥ 电极形状代码               | A,B,C,D……=Electrode shape                           |
| ⑦ 保护层代码                | 1,2,3……=Coating material code                       |
| ⑧ 线材代码                 | L1,L2,L3……=Different length color or types of wires |
| ⑨ 配件代码 (如 J3 代表橡胶圈)    | Different fitting , EX.J3= plastic ring             |
| ⑩ 环保代码                 | ROHS code   |
| ⑪ 流水号代码                | Serial number code                                  |

4、性能参数(Electrical specification):

项目 Item	单位 Unit	标 准 Standard	测试条件(Test condition): T=25°C
谐振频率(Ft) Thick resonant frequency	MHz	1.70±0.05	Agilent 4294A
谐振阻抗(R) Resonant impedance	Ω	≤2.0	Agilent 4294A
静电容量(C0) Static capacitance	pF	1500±20%	数字电桥 At 1000Hz/1V Digital electric bridge At 1000Hz/1V
机电耦合系数(Kt) Electrical-mechanical coupling coefficient		≥0.45	Agilent 4294A (fs3/fs1 查表值)
寿命 Life time	Hour	5000	



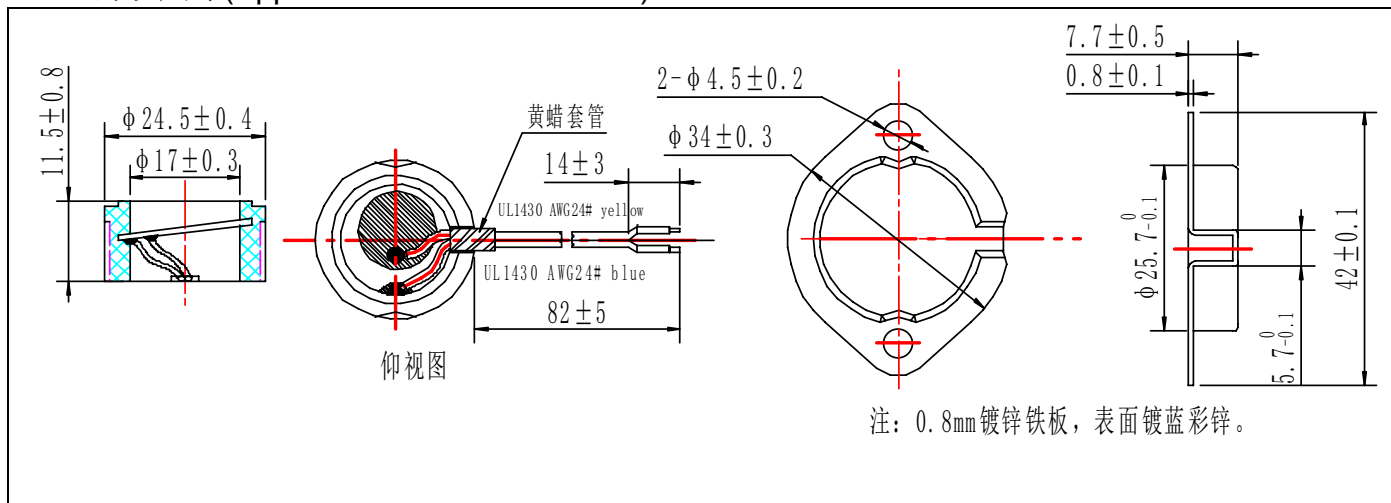
# 广州市番禺奥迪威电子有限公司

## Audiowell Electronics (Guangzhou) Co., Ltd.

地址: 中国广东省广州市番禺区迎宾路东升工业区  
邮政编码: 511400  
Add: Dongsheng Industrial Park, Yingbin Road, Panyu, Guangzhou 511400, China  
Tel: +86-20-84802041 84802405 84871596 34516785 Fax: 84665207



### 5、外观尺寸(Appearance and dimensions):



注: UL1430 导线及端子、胶圈、焊锡丝、黄腊管、HN093 后盖符合环保要求, 压电陶瓷体豁免含铅量。

The lead wire, soldering tin, yellow waxcasing and rubber ring all comply with the requirements of environmental protection, while Piezo ceramic exempt from lead restriction

### 6. 1、胶圈半成品包装(Package):

片/箱 PCS/CTN	包装盒 015 Carton 015 (cm)	包装箱 039(外尺寸)(cm) Carton 039(Outside Size) (cm)	毛重(Kg) Gross weight	净重(Kg) Net weight
660	14.8*14.0*4.0(cm)	33.0*18.0*24.0Y	6.5	5.5

### 6. 2、HN093 后盖包装(Package):

片/箱 PCS/CTN	包装袋 006(cm) Carton 006 (cm)	包装箱 039(外尺寸)(cm) Carton 039(Outside Size) (cm)	毛重(Kg) Gross weight	净重(kg) Net weight
1200	18*26	33.0*18.0*24.0Y	10.8	9.8

### 7、使用注意事项(Note):

- a) 雾化片要固紧, 平整;
- b) 雾化片要定期清洗, 不可有太多水垢;
- c) 保证设计线路时不要使水溶液中存在电位差而使雾化片电极产生电解;
- d) 工作时雾化片两端电压 Vp-p 小于等于 110V;
- e) 在任何情况下, 请勿自行焊接雾化片连接导线处, 以免对产品造成损害;
- f) 雾化片属易碎产品, 强烈的振动或撞击可能会损坏雾化片, 请小心安装。
- g) 雾化片使用过程中应防止出现干烧, 以避免产品性能出现衰退。

#### NOTE:

- a) The piezo shall be fastness and smooth.
- b) The piezo shall be cleaned regularly, make sure there's less scale on it.
- c) Make sure that no potential difference is existed in the water solution when design the circuit and thus result in the electrode of the piezo become electrolytic.
- d) Vp-p of both ends of the piezo shall less than or equal to 110v.
- e) In any case, please do not reweld the solder joint of the piezo personally, so as to avoid damage to the product.
- f) The piezo is fragile, may be damaged by strong vibration or impact. So please install carefully.
- g) When using the piezo, please make sure to have anti-dry protection, so as to avoid product performance recession.

制作/日期 Accomplished by / Date		确认/日期 Approved by / Date	
---------------------------------	--	-----------------------------	--