Ultrasonic Piezoelectric 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 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

品名(Name):<u>HN100</u>

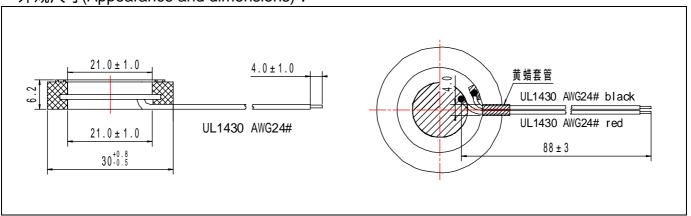
产品型号(Model): AW16Y25120D2L15J3

晶片性能参数(Electrical specification):

单号:0537 Fog:06014

项目	单位	标 准	测试条件(Test condition):
Item	Unit	Standard	T=25 ± 5
谐振频率	MHz	1.66 ± 0.05	恒压法(见附页)
Thick resonant frequency			
谐振阻抗		2.0	恒压法(见附页)
Resonant impedance			
静电容量	pF	1700 ± 20%	数字电桥 At 1000Hz/1V
Static capacitance			
机电耦合系数(Kt)			
Electrical-mechanical coupling		0.45	恒压法(Fs3/Fs1)
coefficient(Kt)			
寿命	hour	5000	
Life time			

外观尺寸(Appearance and dimensions):



Remark: This specification is subject to change without prior notice .