AW16Y1813100AL5M03



Square shape atomizing transducer drives the porous metal diaphragm to vibrate in a very high frequency with its piezoelectric ceramic oscillator, thus open the liquid molecular links and realizing the liquid atomization. This product is mainly used for low power atomizing occasions, such as inside a car and fog spraying toys.

Thickness resonant frequency	130±2KHz
Resonant impedance	≤50Ω
Static capacitance	2800±20%pF

