AW11CT4535-40H



Ultrasonic cleaning transducer can transform high-frequency electrical signals into ultrasonic energy and transfer the energy into the container. The water molecules will be excited to vibrate in a high-frequency and micro-jet also will come into being, thus realizing the non-contact cleaning.

Radial resonant frequency	42.0±0.5KHz	
Resonant impedance	≤20Ω	
Static capacitance	3800±20%pF	at 1000Hz/1V
Rating Power	50W	
Dielectric loss	≤0.5%	tgδ

