		TOP	? VIEW	SIDE V	IEW					
	Ø15±0.1		Ø20±0.10		0.2±0.1 0.10±0.05					
			Ι							
Spe	cifications				<b></b>		Revisic	on History		
Spec Description	cifications Value	Unit		L	Version		Revisio		Date	Approved
		Unit (Hz)	1) All dimensions are in mm u		Version 1	Releas			<b>Date</b> 10/21/2013	Approved J.S
Description	Value					Releas	Description			
Description Resonant Frequency	<b>Value</b> 3,600	(Hz) (Ohm) (V)	1) All dimensions are in mm u			Releas	Description			
Description Resonant Frequency Resonant Impedance (Max)	Value   3,600   300	(Hz) (Ohm)	1) All dimensions are in mm u			Releas	Description			
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage	Value 3,600 300 30	(Hz) (Ohm) (V)	1) All dimensions are in mm u			Releas	Description			
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage Capacitance	Value   3,600   300   30   24,000	(Hz) (Ohm) (V)	1) All dimensions are in mm u			Release	Description			
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage Capacitance Plate Material	Value   3,600   300   30   24,000   Brass	(Hz) (Ohm) (V) (pF)	1) All dimensions are in mm u			Release	Description			
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage Capacitance Plate Material Operating Temperature	Value   3,600   300   30   24,000   Brass   -20~+60	(Hz) (Ohm) (V) (pF) °C	1) All dimensions are in mm u			Release	Description			

Additional considerations can be found at www.dbunlimitedco.com/technical-articles.