		TOP	VIEW	SIDE VI	EW					
	Ø11±0.3		Ø15±0.1		<u>+0.02</u> <u>+0.005</u>					
			Γ							
Sr	recifications						Revisio	on History		
Sr Description	pecifications Value	Unit	Note	25	Version		Revisio	on History	Date	Approved
		Unit (Hz)	Note 1) All dimensions are in mm unles.		Version 1	Releas			Date 10/21/2013	Approved J.S
Description	Value					Release	Description			
Description Resonant Frequency	Value 2,500	(Hz)	1) All dimensions are in mm unles			Releas	Description			
Description Resonant Frequency Resonant Impedance (Max)	Value 2,500 500	(Hz) (Ohm)	1) All dimensions are in mm unles			Release	Description			
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage	Value 2,500 500 30	(Hz) (Ohm) (V)	1) All dimensions are in mm unles			Releas	Description			
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage Capacitance	Value 2,500 500 30 30,000	(Hz) (Ohm) (V)	1) All dimensions are in mm unles			Releas	Description			
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage Capacitance Plate Material	Value 2,500 500 30 30,000 Alloy	(Hz) (Ohm) (V) (pF)	1) All dimensions are in mm unles				Description ed from Engi	neering	10/21/2013	J.S
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage Capacitance Plate Material Operating Temperature	Value 2,500 500 30 30,000 Alloy -20~+60	(Hz) (Ohm) (V) (pF) °C	1) All dimensions are in mm unles		1 Drawn by	Date	Description ed from Engi	Date	10/21/2013	Date
Description Resonant Frequency Resonant Impedance (Max) Max Input Voltage Capacitance Plate Material Operating Temperature	Value 2,500 500 30 30,000 Alloy -20~+60	(Hz) (Ohm) (V) (pF) °C	1) All dimensions are in mm unles				Description ed from Engi Checked by C.E.	neering	10/21/2013	J.S

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