тс	OP VIEW		SIDE VIEW	I	BOTTOM	1 VIEW		
			Date Code Marking	- 22.5				
			"5 I" Year J L Month 5=2005 I=Sep.		<u>.</u>			
 Specifi			Year J L Month - 17.5 5=2005 I=Sep.					
 Specifi Description	cations Value	Unit	Year I L Month	Version	, ₽	Revision History	Date	Approved
	cations	Unit	Year J L Month - 17.5 5=2005 I=Sep.	Version 1	R Desc	Revision History	Date 10/21/2013	Approved J.S
Description	cations Value	Unit Hz)	Year J L Month S=2005 I=Sep.		R Desc	Revision History		
Description Technology	Cations Value Electro-Mechanical		Year J L Month 5=2005 I=Sep. Notes 1) All dimensions are in mm unless otherwise noted		R Desc	Revision History		
Description Technology Resonant Frequency	Cations Value Electro-Mechanical 400	(Hz)	Year J L Month 5=2005 I=Sep. Notes 1) All dimensions are in mm unless otherwise noted		R Desc	Revision History		
Description Technology Resonant Frequency Rated Voltage	Cations Value Electro-Mechanical 400 9	(Hz) (V)	Year J L Month 5=2005 I=Sep. Notes 1) All dimensions are in mm unless otherwise noted		R Desc	Revision History		
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Cations Value Electro-Mechanical 400 9 75	(Hz) (V)	Year J L Month 5=2005 I=Sep. Notes 1) All dimensions are in mm unless otherwise noted		R Desc	Revision History		
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone	Cations Value Electro-Mechanical 400 9 75 Single Tone	(Hz) (V)	Year J L Month 5=2005 I=Sep. Notes 1) All dimensions are in mm unless otherwise noted		R Desc	Revision History		
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type	Cations Value Electro-Mechanical 400 9 75 Single Tone Thru Hole	(Hz) (V) (dBA)	Year J L Month 5=2005 I=Sep. Notes 1) All dimensions are in mm unless otherwise noted		R Desc	Revision History		
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range	Cations Value Electro-Mechanical 400 9 75 Single Tone Thru Hole 6~12	(Hz) (V) (dBA) (V)	Year J L Month 5=2005 I=Sep. Notes 1) All dimensions are in mm unless otherwise noted		Released fro	Revision History		
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range Max Rated Current	Cations Value Electro-Mechanical 400 9 75 Single Tone Thru Hole 6 ~ 12 25	(Hz) (V) (dBA) (V)	Year J L Month 5=2005 I=Sep. Notes 1) All dimensions are in mm unless otherwise noted		Released fro	Revision History scription om Engineering	10/21/2013	J.S