TOP VIEW		SIDE VIEW		BOTTOM VIEW				
		-			Potting		4.0±0.2	
					<u></u>	9		
Specific	cations		Notor		<u>/ </u>	Revision His	tory	
Specific	cations Value	Unit	Notes	Version			tory Date	Approved
		Unit	Notes 1) All dimensions are in mm unless otherwise noted	Version 1	De	Revision His	Date	Approved J.S
Description	Value	Unit (Hz)			De	Revision His escription	Date	
Description Technology	Value Electro-Mechanical	(Hz) (V)	1) All dimensions are in mm unless otherwise noted		De	Revision His escription	Date	
Description Technology Resonant Frequency	Value Electro-Mechanical 2,731 1.5 80	(Hz)	1) All dimensions are in mm unless otherwise noted		De	Revision His escription	Date	
Description Technology Resonant Frequency Rated Voltage	Value Electro-Mechanical 2,731 1.5	(Hz) (V)	1) All dimensions are in mm unless otherwise noted		De	Revision His escription	Date	
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value Electro-Mechanical 2,731 1.5 80	(Hz) (V) (dBA)	1) All dimensions are in mm unless otherwise noted		De	Revision His escription	Date	
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Coil Resistance	Value Electro-Mechanical 2,731 1.5 80 5.5	(Hz) (V) (dBA)	1) All dimensions are in mm unless otherwise noted		De	Revision His escription	Date	
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Coil Resistance Mount Type	Value Electro-Mechanical 2,731 1.5 80 5.5 Thru Hole	(Hz) (V) (dBA) (ohm)	1) All dimensions are in mm unless otherwise noted		De	Revision His escription	Date	
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Coil Resistance Mount Type Voltage Range	Value Electro-Mechanical 2,731 1.5 80 5.5 Thru Hole 1~3	(Hz) (V) (dBA) (ohm) (V)	1) All dimensions are in mm unless otherwise noted		Released	Revision His escription	Date g 10/21/2013	
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Coil Resistance Mount Type Voltage Range Max Rated Current	Value Electro-Mechanical 2,731 1.5 80 5.5 Thru Hole 1~3 80	(Hz) (V) (dBA) (ohm) (V)	1) All dimensions are in mm unless otherwise noted		Released	Revision His escription from Engineerin	te Approved by	