тс	OP VIEW		SIDE VIEW	BO	TTOM VI	IEW			
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Spe	ecifications					Revision			
Spe Description	ecifications Value	Unit	Notes	Version				Date	Approved
		Unit	1) All dimensions are in mm unless otherwise noted	Version 1		<b>Revision</b> escription	History	<b>Date</b> 2/9/2014	Approved J.S.
Description	Value Noise Cancelling Electret Condenser				Des	<b>Revision</b> escription	History		
Description Directivity Technology Sensitivity	Value Noise Cancelling Electret Condenser -54	(dB)	1) All dimensions are in mm unless otherwise noted		Des	<b>Revision</b> escription	History		
Description Directivity Technology Sensitivity Frequency Range	Value       Noise Cancelling       Electret Condenser       -54       100 ~ 10,000	(dB) (Hz)	1) All dimensions are in mm unless otherwise noted		Des	<b>Revision</b> escription	History		
Description Directivity Technology Sensitivity	Value       Noise Cancelling       Electret Condenser       -54       100 ~ 10,000       2	(dB) (Hz) (V)	1) All dimensions are in mm unless otherwise noted		Des	<b>Revision</b> escription	History		
Description Directivity Technology Sensitivity Frequency Range	Value       Noise Cancelling       Electret Condenser       -54       100 ~ 10,000	(dB) (Hz)	1) All dimensions are in mm unless otherwise noted		Des	<b>Revision</b> escription	History		
Description Directivity Technology Sensitivity Frequency Range Rated Voltage	Value       Noise Cancelling       Electret Condenser       -54       100 ~ 10,000       2	(dB) (Hz) (V)	1) All dimensions are in mm unless otherwise noted		Des	<b>Revision</b> escription	History		
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance	Value       Noise Cancelling       Electret Condenser       -54       100 ~ 10,000       2       2,200	(dB) (Hz) (V)	1) All dimensions are in mm unless otherwise noted		Des	<b>Revision</b> escription	History		
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance Connection Method	Value       Noise Cancelling       Electret Condenser       -54       100 ~ 10,000       2       2,200       Solder Pads	(dB) (Hz) (V) (Ohm)	1) All dimensions are in mm unless otherwise noted		Released fr	<b>Revision</b> escription	History		
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance Connection Method Voltage Range	ValueNoise CancellingElectret Condenser-54100 ~ 10,00022,200Solder Pads1~ 10	(dB) (Hz) (V) (Ohm) (V) (V)	1) All dimensions are in mm unless otherwise noted		Released fr	Revision escription from Engine	eering	2/9/2014	J.S.