TOP VIEW			SIDE VIEW		BOTTOM VIEW					
	+			) )				—Term.1 — —Term.2		
Specifi	cations						Revisio	on History		
	cations Value	Unit	Notes	5	Version			on History	Date	Approved
Specific Description Directivity		Unit	Notes 1) All dimensions are in mm unless o		Version 1		Description		<b>Date</b> 10/21/2013	Approved J.S
Description	Value	Unit								
Description Directivity	Value Omnidirectional	Unit dB)	1) All dimensions are in mm unless of				Description			
Description Directivity Technology	Value Omnidirectional Electret Condenser		1) All dimensions are in mm unless of				Description			
Description Directivity Technology Sensitivity	Value Omnidirectional Electret Condenser -38	(dB)	1) All dimensions are in mm unless of				Description			
Description Directivity Technology Sensitivity Frequency Range	Value Omnidirectional Electret Condenser -38 50 ~ 16,000	(dB) (Hz)	1) All dimensions are in mm unless of				Description			
Description Directivity Technology Sensitivity Frequency Range Rated Voltage	Value       Omnidirectional       Electret Condenser       -38       50 ~ 16,000       3	(dB) (Hz) (V)	1) All dimensions are in mm unless of				Description			
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance	Value       Omnidirectional       Electret Condenser       -38       50 ~ 16,000       3       2,200	(dB) (Hz) (V)	1) All dimensions are in mm unless of				Description			
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance Connection Method	Value       Omnidirectional       Electret Condenser       -38       50 ~ 16,000       3       2,200       Solder Pads	(dB) (Hz) (V) (Ohm)	1) All dimensions are in mm unless of				Description			
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance Connection Method Voltage Range	Value       Omnidirectional       Electret Condenser       -38       50 ~ 16,000       3       2,200       Solder Pads       3 ~ 10	(dB) (Hz) (V) (Ohm) (Ohm) (V)	1) All dimensions are in mm unless of			Release	Description ed from Engi	neering	10/21/2013	J.S