	BOTTOM VIEV	V	SID	E VIEW		ANGL	ed Vie	EW		
TERMINAL 1		TERMINAL 2 (-)		1.4T 1.4T 1.0T 0.3T	PIN Diame ø.3	eter		1.4±0.3 ↓ 1.0±0.15 ↓ BLA©	DK CLOTH 5x0.3T	
		ŌT" Marking				1	4.0±0.1			
Spe	cifications	OT" Marking		Notos				n History		
Spe Description		OT" Marking	-	Notes	Version				Date	Approved
-	ecifications		1) All dimensions are in mm u		Version 1		Revisio	n History		Approved J.S
Description	ecifications Value						Revisio	n History	Date	
Description Directivity	ecifications Value Omnidirectional		1) All dimensions are in mm u				Revisio	n History	Date	
Description Directivity Technology	ecifications Value Omnidirectional Electret Condenser	Unit	1) All dimensions are in mm u				Revisio	n History	Date	
Description Directivity Technology Sensitivity	ecifications Value Omnidirectional Electret Condenser -44	Unit (dB)	1) All dimensions are in mm u				Revisio	n History	Date	
Description Directivity Technology Sensitivity Frequency Range	Cifications Value Omnidirectional Electret Condenser -44 40~20,000	Unit (dB) (Hz)	1) All dimensions are in mm u				Revisio	n History	Date	
Description Directivity Technology Sensitivity Frequency Range Rated Voltage	ecifications Value Omnidirectional Electret Condenser -44 40 ~ 20,000 2	Unit (dB) (Hz) (V)	1) All dimensions are in mm u				Revisio	n History	Date	
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance	ecifications Value Omnidirectional Electret Condenser -44 40 ~ 20,000 2 2 2,200	Unit (dB) (Hz) (V)	1) All dimensions are in mm u				Revisio	n History	Date	
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance Connection Method	ecifications Value Omnidirectional Electret Condenser -44 40~20,000 2 2 2,200 PC Pins	Unit (dB) (Hz) (V) (Ohm)	1) All dimensions are in mm u				Revisio	n History	Date	
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance Connection Method Voltage Range	Value Omnidirectional Electret Condenser -44 40 ~ 20,000 2 2,200 PC Pins 1 ~ 10	Unit (dB) (Hz) (V) (Ohm) (V)	1) All dimensions are in mm u			Release	Revisio Description ed from Engin	n History	Date 10/21/2013	J.S
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Output Impedance Connection Method Voltage Range Max Rated Current	Value Omnidirectional Electret Condenser -44 40 ~ 20,000 2 2,200 PC Pins 1 ~ 10 0.45	Unit (dB) (Hz) (V) (Ohm) (V) (V) (mA)	1) All dimensions are in mm u		1 Drawn by A.B.	Release	Revisio Description ed from Engin	n History neering Date	Date 10/21/2013 Approved by J.S	J.S Date

Additional considerations can be found at www.dbunlimitedco.com/technical-articles.

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