		TOP	VIEW	SIDE V	/IEW					
		Ø1.8		3±1 , AWG#30	LF X/X ↓ Date Code Marking *6 F* Year J L Mon 6=2006 F=Ju					
			13.6	4.10						
	Specifications		1		1		Revisio	on History		
	Specifications Value		1	otes	Version			on History	Date	Approved
Description	Value	Unit	- N	otes	Version		Description	-	Date	
Description Technology	Value	Unit	• N 1) All dimensions are in mm un	otes	Version			-	Date 10/21/2013	Approved J.S
Description Technology Resonant Frequency	Value   Piezo   4,800	Unit Hz)	- N	otes			Description	-		
Description Technology	Value	Unit	• N 1) All dimensions are in mm un	otes			Description	-		
<b>Description</b> Technology Resonant Frequency Rated Voltage	Value   Piezo   4,800   5	Unit (Hz) (V)	• N 1) All dimensions are in mm un	otes			Description	-		
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value   Piezo   4,800   5   80	Unit (Hz) (V) (dBA)	• N 1) All dimensions are in mm un	otes			Description	-		Approved J.S
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance	Value   Piezo   4,800   5   80   12,000	Unit (Hz) (V) (dBA)	• N 1) All dimensions are in mm un	otes			Description	-		
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance Mount Type	Value   Piezo   4,800   5   80   12,000   Flush	Unit (Hz) (V) (dBA) (pF)	• N 1) All dimensions are in mm un	otes			Description	-		
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance Mount Type Voltage Range	Value   Piezo   4,800   5   80   12,000   Flush   1~30	Unit (Hz) (V) (dBA) (pF) (V)	• N 1) All dimensions are in mm un	otes			Description	-	10/21/2013	
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance Mount Type Voltage Range Max Rated Current	Value   Piezo   4,800   5   80   12,000   Flush   1~30   5	Unit (Hz) (V) (dBA) (pF) (V)	• N 1) All dimensions are in mm un	otes		Release	Description ed from Engi	neering		J.S
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance Mount Type Voltage Range Max Rated Current Housing Material	Value   Piezo   4,800   5   80   12,000   Flush   1~30   5   ABS	Unit (Hz) (V) (dBA) (pF) (V) (V) (mA)	• N 1) All dimensions are in mm un	otes	1 Drawn by	Release	Description ed from Engi Checked by C.E.	Date	10/21/2013	J.S Date

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