		ТОР	VIEW	SIDE \	/IEW					
		Ø1.8	Black UL157	0±5 3±1 1 , AWG#30	LF X/X ▲ Date Code Marking "6 F" Year J Mon 6=2006 F=Ju					
			13.6	4.10						
	Specifications		1				Revisio	n History		
	Specifications		1	Notes	Version			on History	Date	Approved
Description	Value	Unit		Notes	Version	Release	Description		Date	Approved
Description Technology	Value Piezo	Unit	1) All dimensions are in mm	Notes	Version	Release			Date 10/21/2013	Approved J.S
Description Technology Resonant Frequency	Value Piezo 4,800	Unit (Hz)		Notes		Release	Description			
Description Technology	Value Piezo	Unit	1) All dimensions are in mm	Notes		Release	Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value Piezo 4,800 5	Unit (Hz) (V) (dBA)	1) All dimensions are in mm	Notes		Release	Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Capacitance	Value Piezo 4,800 5 80 12,000	Unit (Hz) (V)	1) All dimensions are in mm	Notes		Release	Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value Piezo 4,800 5 80	Unit (Hz) (V) (dBA)	1) All dimensions are in mm	Notes		Release	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)	1) All dimensions are in mm	Notes		Release	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)	1) All dimensions are in mm	Notes		Release	Description ed from Engi		10/21/2013	
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	Unit (Hz) (V) (dBA) (pF) (V)	1) All dimensions are in mm	Notes		Date	Description	Date		J.S
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 ABS	Unit (Hz) (V) (dBA) (pF) (V) (mA)	1) All dimensions are in mm	Notes	1 Drawn by A.B.		Description ed from Engi Checked by C.E.	neering	10/21/2013	J.S

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