то	TOP VIEW			SIDE VIEW			BOTTOM VIEW					
	20.8		Silk Screen Ma Date code LF10E 2010=10, E=	9				Ø22.	5			
Specifica	1		1	Notes				on History				
Specifica Description	ations Value	Unit		Notes	Version		Description		Date	Approved		
	1		1) All dimensions are in mm		Version 1				<b>Date</b> 10/21/2013	Approved J.S		
Description	Value Piezo 2,500	(Hz)					Description					
Description Technology Resonant Frequency Rated Voltage	Value           Piezo           2,500           12	(Hz) (V)	1) All dimensions are in mm				Description					
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value           Piezo           2,500           12           115	(Hz)	1) All dimensions are in mm				Description					
Description Technology Resonant Frequency Rated Voltage	Value           Piezo           2,500           12	(Hz) (V)	1) All dimensions are in mm				Description					
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value           Piezo           2,500           12           115	(Hz) (V)	1) All dimensions are in mm				Description					
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone	Value           Piezo           2,500           12           115           Single	(Hz) (V)	1) All dimensions are in mm				Description					
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type	Value Piezo 2,500 12 115 Single Thru-hole	(Hz) (V) (dBA)	1) All dimensions are in mm				Description					
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range	Value           Piezo           2,500           12           115           Single           Thru-hole           3~13	(Hz) (V) (dBA) (V) (V)	1) All dimensions are in mm				Description					
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range Max Rated Current	Value           Piezo           2,500           12           15           Single           Thru-hole           3~13           75	(Hz) (V) (dBA) (V) (V)	1) All dimensions are in mm			Release	Description ed from Engi	neering	10/21/2013	J.S		

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