Technology       Piezo       1) All dimensions are in mm unless otherwise noted       1       Released from Engineering       10/21/2013       J.S.         Resonant Frequency       3,500       (Hz)       All parts meet RoHS       Image: Comparison of the compar			TOP	VIEW	SIDE	/IEW					
DescriptionValueUnitNotesVersionDescriptionDateApproxTechnologyPiezo1) All dimensions are in mm unless otherwise noted1Released from Engineering10/21/2013J.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S		39.5 33.5 		Red							
DescriptionValueUnitVersionDescriptionDateApproxTechnologyPiezo11 All dimensions are in mm unless otherwise noted1Released from Engineering10/21/2013J.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S											
Resonant Frequency     3,500     (Hz)     2) All parts meet RoHS     Image: Comparison of the compariso	Specifica	ations			Netes			Revisio	on History		
Rated Voltage         12         (V)           SPL@10cm         95         (dBA)           Tone         Single         Image: Comparison of the compariso			Unit		Notes	Version			-	Date	Approved
SPL@10cm         95         (dBA)           Tone         Single         Image: Comparison of the comparison	Description	Value	Unit	1) All dimensions are in mm				Description			Approved J.S
Tone     Single     Image: Control of the second se	Description Technology	Value Piezo						Description			
	<b>Description</b> Technology Resonant Frequency	Value Piezo 3,500	(Hz)					Description			
Mount Turce Elange Mount	Description Technology Resonant Frequency Rated Voltage	Value           Piezo           3,500           12	(Hz) (V)					Description			
Hourt Type Hange Mount	Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value           Piezo           3,500           12           95	(Hz) (V)					Description			
Voltage Range 4 ~ 28 (V)	Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value           Piezo           3,500           12           95	(Hz) (V)					Description			
Max Rated Current 15 (mA)	Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type	Value Piezo 3,500 12 95 Single Flange Mount	(Hz) (V) (dBA)					Description			
Housing Material ABS Drawn by Date Checked by Date Approved by Date	Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range	Value           Piezo           3,500           12           95           Single           Flange Mount           4 ~ 28	(Hz) (V) (dBA) (U) (V) (V)					Description			
	Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range Max Rated Current	Value           Piezo           3,500           12           95           Single           Flange Mount           4 ~ 28           15	(Hz) (V) (dBA) (U) (V) (V)				Release	Description ed from Engi	neering	10/21/2013	
Storage Temperature     -30~+70     *C       Weight     15     (g)	Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range Max Rated Current Housing Material	Value           Piezo           3,500           12           95           Single           Flange Mount           4 ~ 28           15           ABS	(Hz) (V) (dBA) (V) (V) (V) (V) (MA)			1 Drawn by	Release	Description ed from Engi	Date	10/21/2013	J.S

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