	60 50 841.8		OULI007 28AW							
		*	<u>10</u>	<u>16</u>						
SI	pecifications	•		14			Revisio	n History		
Sj Description	pecifications Value	Unit		14	Version		Revisio	-	Date	Approved
		Unit	No 1) All dimensions are in mm unle	J◄──					Date 10/21/2013	Approved J.S
Description	Value	Unit (Hz)	No	J◄──	Version		Description			
Description Technology Resonant Frequency Rated Voltage	Value Piezo 2,800 12	(Hz) (V)	No 1) All dimensions are in mm unle	J◄──	Version		Description			
Description Technology Resonant Frequency	Value Piezo 2,800 12 106	(Hz)	No 1) All dimensions are in mm unle	J◄──	Version		Description			
Description Technology Resonant Frequency Rated Voltage	Value Piezo 2,800 12	(Hz) (V)	No 1) All dimensions are in mm unle	J◄──	Version		Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm	Value Piezo 2,800 12 106	(Hz) (V)	No 1) All dimensions are in mm unle	J◄──	Version		Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone	Value Piezo 2,800 12 106 Single	(Hz) (V)	No 1) All dimensions are in mm unle	J◄──	Version		Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type	Value Piezo 2,800 12 106 Single Flange Mount	(Hz) (V) (dBA)	No 1) All dimensions are in mm unle	J◄──	Version		Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range	Value Piezo 2,800 12 106 Single Flange Mount 3 ~ 30	(Hz) (V) (dBA) (V) (V)	No 1) All dimensions are in mm unle	J◄──	Version		Description			
Description Technology Resonant Frequency Rated Voltage SPL @ 10cm Tone Mount Type Voltage Range Max Rated Current	Value Piezo 2,800 12 106 Single Flange Mount 3 ~ 30 10	(Hz) (V) (dBA) (V) (V)	No 1) All dimensions are in mm unle	J◄──	Version 1	Release	Description ed from Engi	neering	10/21/2013	J.S

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