TechnologyPiezo1All dimensions are in mm unless otherwise noted1Released from Engineering10/21/2013J.SResonant Frequency5,800(Hz)2)All parts meet RoHS $\square$			т	OP VIEW	SIDE VIEW							
DescriptionValueUnitNotesVersionDescriptionDateApprovTechnologyPiezo1) All dimensions are in mm unless otherwise noted1Released from Engineering10/21/2013J.SResonant Frequency5,800(Hz)2) All parts meet RoHS1 $\mathbb{R}$ <th colspan="12"></th>												
DescriptionValueUnitVersionDescriptionDateApprovTechnologyPiezo1) All dimensions are in mm unless otherwise noted1Released from Engineering $10/21/2013$ J.SResonant Frequency5,800(Hz)2) All parts meet RoHS $1$ $Released from Engineering10/21/2013J.SRated Voltage12(V)11Released from Engineering10/21/2013J.SSPL @ 10cm85(dBA)11<$	Spec	ifications		Notes			Revision History					
Resonant Frequency $5,800$ $(Hz)$ $2$ ) All parts meet RoHS $\square$ <th>Description</th> <th>Value</th> <th>Unit</th> <th>Version</th> <th colspan="3"></th> <th>Date</th> <th>Approved</th>	Description	Value	Unit			Version				Date	Approved	
Resonant Frequency $5,800$ $(Hz)$ $2$ ) All parts meet RoHS $\Pi$ <td>Technology</td> <td>Piezo</td> <td></td> <td colspan="2">1) All dimensions are in mm unless otherwise noted</td> <td>1</td> <td colspan="3">Released from Engineering</td> <td>10/21/2013</td> <td>J.S</td>	Technology	Piezo		1) All dimensions are in mm unless otherwise noted		1	Released from Engineering			10/21/2013	J.S	
SPL @ 10cm85(dBA)ToneSingle $\fi$ Mount TypeThru-hole $\fi$ Voltage Range $3 \sim 24$ (V)Max Rated Current8(mA)Housing MaterialABS $\fi$		5,800	(Hz)	2) All parts meet RoHS								
ToneSingleIMount TypeThru-holeIVoltage Range $3 \sim 24$ (V)Max Rated Current8(mA)Housing MaterialABSI	Rated Voltage	12	(V)									
Mount TypeThru-holeImage: Constraint of the symbolic constraint of	SPL @ 10cm	85	(dBA)									
Voltage Range     3 ~ 24     (V)       Max Rated Current     8     (mA)       Housing Material     ABS     Image: Control of the symbol	Tone	Single										
Max Rated Current     8     (mA)       Housing Material     ABS     Image: Control of the system of the sys	Mount Type	Thru-hole										
Housing Material ABS	Voltage Range	3~24	(V)									
	Max Rated Current	8	(mA)									
	Housing Material	ABS				Drawn by	Date	Checked by	Date	Approved by	Date	
	Operating Temperature	-20 ~ +60	°C			A.B.	10/21/2013	C.E.	10/21/2013	J.S	10/21/2013	
Storage Temperature -20 ~ +60 °C   Weight 8 (g)					LINI IMITED Piezo Indicator			IP235812-1				

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