ShapeRound1) All dimensions are in mm unless otherwise noted1Released from Engineering $2/5/2014$ J.S.Resonant Frequency550 $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			TOP	VIEW	/IEW						
DescriptionValueUnitNotesVersionDescriptionDateApprovedShapeRound1) All dimensions are in mm unless otherwise noted1Released from Engineering2/5/2014J.S.Resonant Frequency550(Hz)2) All parts meet RoHS1Released from Engineering2/5/2014J.S.Frequency Range550 ~ 5,600(Hz)2) All parts meet RoHS1Released from Engineering2/5/2014J.S.SPL@ 10cm92(dBA)11Released from Engineering2/5/2014J.S.Impedance8(Ohm)111111Cone MaterialPolyetherimide1111111Nominal Power0.25(W)111 <td< th=""><th></th><th>Ø33.0±0.5</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>		Ø33.0±0.5									
DescriptionValueUnitVersionDescriptionDateApprovedShapeRoundIIAll dimensions are in mm unless otherwise noted1Released from Engineering $2/5/2014$ J.S.Resonant Frequency550(Hz)IImpedianceImp	S	pecifications				Revision History					
Resonant Frequency550(Hz)2) All parts meet RoHSIIIIIFrequency Range550 $^{\circ}$ 5,600(Hz)III <th>Description</th> <th>Value</th> <th>Unit</th> <th></th> <th>Notes</th> <th>Version</th> <th colspan="2">Description</th> <th>Date</th> <th>Approved</th>	Description	Value	Unit		Notes	Version	Description		Date	Approved	
Resonant Frequency550(Hz)2) All parts meet RoHSIIIIIFrequency Range550 $^{\circ}$ 5,600(Hz)III <td>Shape</td> <td>Round</td> <td></td> <td>1) All dimensions are in mm</td> <td>1</td> <td colspan="2">Released from Engineering</td> <td>2/5/2014</td> <td>J.S.</td>	Shape	Round		1) All dimensions are in mm	1	Released from Engineering		2/5/2014	J.S.		
SPL @ 10cm92(dBA)Impedance8(Ohm)Cone MaterialPolyetherimideINominal Power0.25(W)Max Power0.5(W)Mount TypeFlush MountIOperating Temperature-40~+85°CStorage Temperature-40~+85°CHigh Temp Dynamic SpeakerSNL 290508-1	Resonant Frequency	550	(Hz)	2) All parts meet RoHS							
Impedance8(Ohm)ImpedanceImpedan	Frequency Range	550 ~ 5,600	(Hz)								
Cone MaterialPolyetherimideIIIIIINominal Power0.25(W) $\overline{0.5}$ (W) $\overline{0.5}$ (W) $\overline{0.5}$	SPL @ 10cm	92	(dBA)								
Nominal Power 0.25 (W) Max Power 0.5 (W) Mount Type Flush Mount Image: Constraint of the second of	Impedance	8	(Ohm)								
Max Power 0.5 (W) Mount Type Flush Mount Image: Constraint of the state o	Cone Material	Polyetherimide									
Mount Type Flush Mount I Operating Temperature -40~+85 °C Drawn by Date Checked by Date Approved by Date Date Approved by Date <thdate< th=""> Date Date</thdate<>	Nominal Power	0.25	(W)								
Operating Temperature -40~+85 °C G.W. 1/27/2014 C.E. 1/28/2014 J.S. 2/5/2014 Storage Temperature -40~+85 °C High Temp Dynamic Speaker Storage Temperature Storage Temperature </td <td>Max Power</td> <td>0.5</td> <td>(W)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Max Power	0.5	(W)								
Operating Temperature -40~+85 °C G.W. 1/27/2014 C.E. 1/28/2014 J.S. 2/5/2014 Storage Temperature -40~+85 °C High Temp Dynamic Speaker Storage Temperature Storage Temperature </td <td>Mount Type</td> <td>Flush Mount</td> <td></td> <td></td> <td></td> <td>Drawn by</td> <td>Date</td> <td>Checked by</td> <td>Date</td> <td>Approved by</td> <td>Date</td>	Mount Type	Flush Mount				Drawn by	Date	Checked by	Date	Approved by	Date
	Operating Temperature	- 40 ~ + 85	°C			G.W.	1/27/2014		1/28/2014	J.S.	2/5/2014
	Storage Temperature Weight	- 40 ~ + 85 6.72	°C (g)		High Temp Dynamic Sp	eaker		SM	12905	08-1	

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