4	I	3	7	2 Part Number:		DRAWN	
DB UNLIMITED						CJ	12/6/20
					SP500508-1	CHECKED	12/11/2
						P.D	12/14/20
	Description:		APPROVED	12/14/20			
				Dynam	ic Speaker	J.S	12/14/20
				This document contains data p permission of DB Unlimited is of	roprietary to DB Unlimited. Any us rohibited. All terms and conditions	e or reproduction, in any for s can be found at www.dbun	m, without prior writte
	Bottom View	Side	/iew	Top V	ew		
		050.00 045.00 018.20	B	ack Paper Gasket			
	I	2.50-	·		Black Glue		
Items	Specifications	Conditions	1				
Sound Pressure Level	104±3	dB (@ 10cm)		REVISION HIS	STORY		
	550	Hz (±20%)	REV	DESCRIPTION	DATE		APPROVED
Resonant Frequency		Hz		Released from Engineering	12/14/2013		J.S.
	550 ~ 4,500		1	Drawing updated to 2015 drawing format	9/4/2015		J.S
Resonant Frequency	550 ~ 4,500	W					
Resonant Frequency Frequency Range		W W	2	Corrected resonant frequency and frequency range	5/22/2017		C.E.
Resonant Frequency Frequency Range Nominal Power	1			Corrected resonant frequency and frequency range NOTES	5/22/2017		C.E.
Resonant Frequency Frequency Range Nominal Power Max. Power	1 1.5	W			-		C.E.
Resonant Frequency Frequency Range Nominal Power Max. Power Impedance	1 1.5 8	W		NOTES 1) All dimensions are in mm u 2) All tolerances are ± 0.5 mm	nless otherwise noted unless otherwise noted		C.E.
Resonant Frequency Frequency Range Nominal Power Max. Power Impedance Cone Material	1 1.5 8 Paper	W		NOTES 1) All dimensions are in mm u	nless otherwise noted unless otherwise noted		C.E.
Resonant Frequency Frequency Range Nominal Power Max. Power Impedance Cone Material Mount Type	1 1.5 8 Paper Flush Mount	W Ω (±15%)		NOTES 1) All dimensions are in mm u 2) All tolerances are ± 0.5 mm	nless otherwise noted unless otherwise noted at RoHS		C.E.