	TOP VIEW		SIDE	VIEW	E	ΒΟΤΤΟ	DM VII	EW		
Black Glue			Gasket	97 5 2.5±1						
	Specifications				I		Revisio	on History		
Description	Specifications Value	Unit	No	otes	Version		<b>Revisio</b> Description	on History	Date	Approved
		Unit	All dimensions are in mm unl		Version 1				-	Approved J.S.
Description	Value	Unit (Hz)			+		Description		Date	
Description Shape	Value Round		1) All dimensions are in mm un		+		Description		Date	
<b>Description</b> Shape Resonant Frequency	Value Round 350	(Hz)	1) All dimensions are in mm un		+		Description		Date	
<b>Description</b> Shape Resonant Frequency Frequency Range	Value           Round           350           350 ~ 8,000	(Hz) (Hz)	1) All dimensions are in mm un		+		Description		Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm	Value           Round           350           350 ~ 8,000           104	(Hz) (Hz) (dBA)	1) All dimensions are in mm un		+		Description		Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance	Value           Round           350           350~8,000           104           8	(Hz) (Hz) (dBA)	1) All dimensions are in mm un		+		Description		Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material	Value           Round           350           350~8,000           104           8           Paper	(Hz) (Hz) (dBA) (Ohm)	1) All dimensions are in mm un		+		Description		Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power	Value           Round           350           350~8,000           104           8           Paper           0.5	(Hz) (Hz) (dBA) (Ohm) (W)	1) All dimensions are in mm un		+		Description		Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power	Value           Round           350           350 ~ 8,000           104           8           Paper           0.5           0.8	(Hz) (Hz) (dBA) (Ohm) (W)	1) All dimensions are in mm un			Release	Description ed from Engi	neering	Date 2/5/2014	J.S.
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power Mount Type	Value           Round           350           350~8,000           104           8           Paper           0.5           10.8           Flush Mount	(Hz) (Hz) (dBA) (Ohm) (W) (W)	1) All dimensions are in mm un		1 Drawn by G.W.	Release	Description ed from Engi Checked by C.E.	neering Date	Date 2/5/2014	J.S.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

DB Unlimited: SP700308-1