		SIDE	VIEW	BOTTOM	1 VIEW	V				
			→ Ø13±0.2 →		δ		Date Code Marking "6 / C" ar J L Month Do6 C=Mar.			
		*	2.6±0.2 4.9±0.3							
	Specifications	*	→				Revisio	on History		
Description	Specifications Value	Unit	→	otes	Version		Revisio	-	Date	Approved
			→		Version 1	Releas		1	Date 2/5/2014	Approved J.S
Description	Value		→		-	Releas	Description	1		
Description Shape	Value Round	Unit	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un		-	Releas	Description	1		
Description Shape Resonant Frequency	Value Round 700	Unit (Hz)	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un		-	Releas	Description	1		
Description Shape Resonant Frequency Frequency Range	Value Round 700 700 ~ 10,000	Unit (Hz) (Hz)	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un		-	Releas	Description	1		
Description Shape Resonant Frequency Frequency Range SPL @ 10cm	Value Round 700 700 ~ 10,000 83	Unit (Hz) (Hz) (dBA)	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un		-	Releas	Description	1		
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance	Value Round 700 700 ~ 10,000 83 8	Unit (Hz) (Hz) (dBA)	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un		-	Releas	Description	1		
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material	Value Round 700 700 ~ 10,000 83 8	Unit (Hz) (Hz) (dBA) (Ohm)	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un		-	Releas	Description	1		
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power	Value Round 700 700 ~ 10,000 83 8 Mylar 1	Unit UHz) (Hz) (dBA) (Ohm) (W)	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un		-	Releas	Description	1		
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power	Value Round 700 700 ~ 10,000 83 8 Mylar 1 1.5	Unit UHz) (Hz) (dBA) (Ohm) (W)	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un				Description ed from Engi	ineering	2/5/2014	J.S
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power Mount Type	Value Round 700 700 ~ 10,000 83 8 Mylar 1 1.5 Flush Mount	Unit Unit (Hz) (Hz) (dBA) (Ohm) (W) (W)	→ ↓ 4.9±0.3 N 1) All dimensions are in mm un		1 Drawn by G.W.	Date	Description ed from Engi	Date	2/5/2014	J.S J.S Date