	-((TOP	VIEW	SIDE V	Ø22±0.5	5±0.5				
-	fications		4	lotes				on History		
Speci Description	Value	Unit		lotes	Version		Description	-	Date	Approved
Description Shape	Value Round		1) All dimensions are in mm u		Version 1	Releas		-		Approved J.S.
Description Shape Resonant Frequency	Value Round 550	(Hz)				Releas	Description	-	Date	
Description Shape Resonant Frequency Frequency Range	Value Round 550 550 ~ 4,500	(Hz) (Hz)	1) All dimensions are in mm u			Releas	Description	-	Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm	Value Round 550 550~4,500 104	(Hz) (Hz) (dBA)	1) All dimensions are in mm u			Releas	Description	-	Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance	Value Round 550 550 ~ 4,500 104 8	(Hz) (Hz)	1) All dimensions are in mm u			Releas	Description	-	Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material	Value Round 550 550 ~ 4,500 104 8 Paper	(Hz) (Hz) (dBA) (Ohm)	1) All dimensions are in mm u			Releas	Description	-	Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power	Value Round 550 550~4,500 104 8 Paper 0.2	(Hz) (Hz) (dBA) (Ohm) (W)	1) All dimensions are in mm u			Releas	Description	-	Date	
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power	Value Round 550 550 ~ 4,500 104 8 Paper 0.2 0.4	(Hz) (Hz) (dBA) (Ohm)	1) All dimensions are in mm u				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 550 550 ~ 4,500 104 8 Paper 0.2 0.4 Flush Mount	(Hz) (Hz) (dBA) (Ohm) (W) (W)	1) All dimensions are in mm u		1 Drawn by	Date	Description ed from Engi	Date	Date 2/5/2014	J.S.
Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power	Value Round 550 550 ~ 4,500 104 8 Paper 0.2 0.4	(Hz) (Hz) (dBA) (Ohm) (W)	1) All dimensions are in mm u				Description ed from Engi	neering	Date 2/5/2014	J.S.