Specifications     Notes     Revision History       Specifications     1 All dimensions are in mm unless otherwise noted     1 Released from Engineering     2/5/2014       Stape     10 All dimensions are in mm unless otherwise noted     1 Released from Engineering     2/5/2014       Prequency Range     450     10 All gints meet RoHS     1 Released from Engineering					SIDE V						
Specifications     Notes     Revision History       Description     Value     1) All dimensions are in mm unless otherwise noted     1     Released from Engineering     2/5/2014       Shape     Round     1) All parts meet RoHS     1     Released from Engineering     2/5/2014			101				_				
Description         Value         Unit         Notes         Version         Description         Date         App           Shape         Round         1) All dimensions are in mm unless otherwise noted         1         Released from Engineering         2/5/2014         2           Resonant Frequency Range         450         (Hz)         2) All parts meet RoHS         1         Image: Comparison of the comparison of t						Ø16.0±0.5 Ø41.0 Ø45.0±0.5					
Description         Value         Unit         Notes         Version         Description         Date         App           Shape         Round         1) All dimensions are in mm unless otherwise noted         1         Released from Engineering         2/5/2014         2           Resonant Frequency         450         (Hz)         2) All parts meet RoHS         1         Image: Comparison of the part of the par											
Aesonant Frequency         450         (Hz)         2) All parts meet RoHS         Image: Control of the second	Sr	pecifications			5.0±0.5			Revisio	on History		
Frequency Range         450 ~ 5,000         (Hz)			Unit		5.0±0.5	Version				Date	Approved
Frequency Range 450 ~ 5,000 (Hz)	Description	Value	Unit		5.0±0.5		Releas	Description			Approved J.S.
	Description Shape	Value Round		1) All dimensions are in mm	5.0±0.5		Releas	Description			
SPL @ 100m 92 (dBA)	Description Shape Resonant Frequency	Value Round 450	(Hz)	1) All dimensions are in mm	5.0±0.5		Releas	Description			
Impedance 8 (Ohm)	Description Shape Resonant Frequency	Value Round 450	(Hz)	1) All dimensions are in mm	5.0±0.5		Releas	Description			
Cone Material Mylar	Description Shape Resonant Frequency Frequency Range SPL @ 10cm	Value           Round           450           450 ~ 5,000           92	(Hz) (Hz) (dBA)	1) All dimensions are in mm	5.0±0.5		Releas	Description			
Nominal Power 2 (W)	Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance	Value           Round           450           450 ~ 5,000           92           8	(Hz) (Hz) (dBA)	1) All dimensions are in mm	5.0±0.5		Releas	Description			
Max Power 3 (W)	Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material	Value           Round           450           450~5,000           92           8           Mylar	(Hz) (Hz) (dBA) (Ohm)	1) All dimensions are in mm	5.0±0.5		Releas	Description			
Mount Type Flush Mount Flush Mount Flush Mount Type Flush	Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power	Value           Round           450           450~ 5,000           92           8           Mylar           2	(Hz) (Hz) (dBA) (Ohm) (W)	1) All dimensions are in mm	5.0±0.5		Releas	Description			
	Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power Max Power	Value           Round           450           450~5,000           92           8           Mylar           2           3	(Hz) (Hz) (dBA) (Ohm) (W)	1) All dimensions are in mm	5.0±0.5			Description ed from Engi	ineering	2/5/2014	
Storage Temperature     -25 ~ +55     °C       Weight     10     (g)   DB UNLIMITED Dynamic Speaker SM450408-1	Description Shape Resonant Frequency Frequency Range SPL @ 10cm Impedance Cone Material Nominal Power	Value           Round           450           450~5,000           92           8           Mylar           2           3           Flush Mount	(Hz) (Hz) (dBA) (Ohm) (W) (W)	1) All dimensions are in mm	5.0±0.5	1 Drawn by		Description ed from Engi	ineering	2/5/2014	J.S.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Speakers & Transducers category:

Click to view products by DB Unlimited manufacturer:

Other Similar products are found below :

 FC-30814-P127
 AS02832MR-2-R
 PB-1220PE
 PB-2015PQ
 900-00001
 AB2025B-LW50-R
 SWFK-31736-000
 PT-2065FW
 PT-4175W
 AT 

 2830-TW-LW35-R
 ED-30761-000
 CI-30120-A42
 SMT-0440-T-2-R
 PB-0927PQ
 BF-7083-000
 CTX323B220
 SMS2020-08H4.5 LF

 BDT1717-08H6.5W56MLF
 GSPK1003PN-8R0.2W-L100
 GSPK151103TN-8R0.2W
 GSPK2014035PN-8R0.5W-L100
 AS03608MR-LW100 

 R
 24520
 SMT-0540-S-2-R
 1450069
 9091653
 9091661
 IPS-G6000-5
 9090231
 FS50MS0820-H9.7
 FS4014-4-2W
 PBM4 

 13.B29R.A115.0663
 PBM4-13.B31R.A115.0663
 PBM4-13.B33R.A115.0663
 PBM4-13.B35R.A115.0663
 A-10-6-BG360-HD1Z-GA-M4Z-ZW

 ZW
 A-10-6-BG410-HD1Z-AA-M4Z-ZW
 A-10-6-BG410-HD1Z-GA-M4Z-ZW
 A-10-6-BG310-HD1Z-AA-M4Z-ZW
 A-10-6-BG310-HD1Z-AA-M4Z-ZW

 A-AGZ-ZW
 A-10-6-BG310-HD1Z-AA-M4Z-ZW
 A-10-6-BG340-HD1Z-AA-AGZ-ZW
 A-10-6-BG340-HD1Z-AA-M4Z-ZW
 A-10-6-BG340-HD1Z-AA-M4Z-ZW

 A-10-6-BG340-HD1Z-GA-M4Z-ZW
 A-10-6-BG360-GT1Z-AA-M4Z-ZW
 A-10-6-BG360-HD1Z-AA-AGZ-ZW
 A-10-6-BG360-HD1Z-AA-AGZ-ZW