SAMPLE NO: 080-3803M01	Mod	del #53-42	20		DATE	E: 2014/02/25
ITEMS:	SPECIFICATION:			VOICE COIL:		
Dimensions		( 3" Tw		Diameter	13.28	(mm)
	80hm	1		Length	2.4	(mm)
Impedance				Layer	2	(mm)
Input	RATED - 50W Max			Former material	ASV	
Free air resonance	1500Hz ±300Hz			Wire material	Copper	
Sensitivity	94 ± 2dB (W/M) 2.83V			CONE PAPER:	Domon	
Frequency range	1,500 ~ 20,000Hz			Cone material Surround materia	Paper l Paper	
Sine wave test	4.9V			MAGNET:	(1)	(2)
Weight				Diameter	45	(2) (mm)
-	156grams			Height	8	(mm)
Life test	50W, 8H, EIA white noise			Quantity	1	()
	through 3.3µF filter			Weight	48	(g)
	<u> </u>			Gap(H)	3	(mm)
PARAMETERS:						
DC resistance Re:	6.4	$(\Omega)$	Moving mass	Mms:		(g)
Resonance frequency Fs:	1,400	(Hz)	Equivalent volum			(1)
Maximum impedance Zm:		$(\Omega)$	Sensitivity	SPL:		(dB)
Mechanical Q factor Qms:			Suspension comp			(mm/N)
Electrical Q factor Qes:			BL product	Bl:		(N/A)
Total Q factor Qts:			Driver piston diar			(mm)
Linear Displacement Xmax:		(mm)	Voice Coil Induct	ance Le(10K	L): 0.106	(mH)
20 17.5 13 12.5 5 2.5 0 10 10 12.5 5 2.5 0 10 10 10 10 10 10 10 10 10	544		28	391	105	со 30 30 30 50 128 128 128 128 128 288
B Data Measured: Feb 25, 2014 Tu	- 10:32					
LM5 46.0.371 KH 292997	Persen: Company:		Project: File: 53-426-T.II	Feb 25. Tue 19:	2014 L I	NEARX
110 dB SPL		SP	L vs Freq			Deg 180
105						150
95 90 85 00						90 60 30 0
75						-30
65 60						.120
33						UMS -150
50166 Hz 200	500	18	с 2К	SK	106	29K
2 53.430						
Data Measured: Feb 25, 2014 Tu	Persenc		Project: File: 53-420 F.III	Feb 25. Tue 102	2014	NEARX
<b>世</b> 75 K用/29/2997	Company:		1-me: 53-420-F.III	Tue 102	S Y	A T S M S



www.mcmelectronics.com

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mcm manufacturer:

Other Similar products are found below :

 NWTBATCAPMB13
 27-505
 27-4200
 27-840
 28-5958
 50-10820
 28-1510
 27-5918
 27-5977
 24-12352
 287-14020
 28-6023
 35SPS-3
 28 

 6008
 21-4605
 21-4575
 21-19084
 21-12825
 27-570
 28-1525
 83-17604
 27-5833
 27-6020
 24-12345
 28-6017
 28-6032
 21-18966
 30-1530

 28-970
 27-560
 26-120
 CA68B
 24-12344
 28-6005
 24-13075
 PCM-2100-50
 21-18956
 28-6080
 24-5360
 24-1040
 27-5917
 28-6031

 HD15MM35N-100F
 28-975
 27-4270
 85-11102
 27-5940
 27-5949
 27-6112
 HD15MM35N-6F