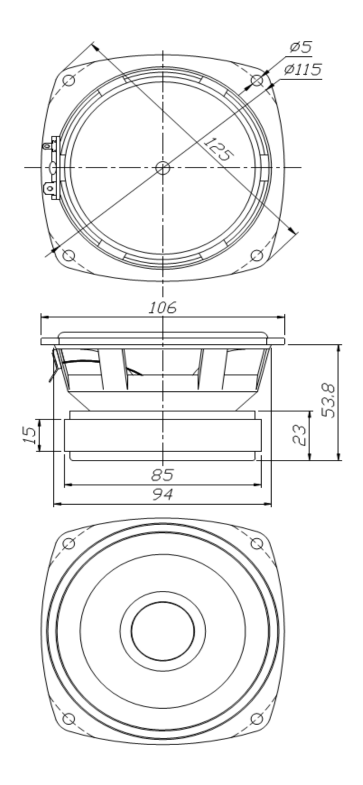


TEMS:	SPECI	FICA 7	ΓΙΟN:		OICE COIL:			
	01		. = . •		iameter	25.4		(mm)
Diamatar	4"				inding Length	7.1		(mm)
Diameter	=				ayer	2		
mpedance	6 ohms				ormer material	Kraft		KSV
nput RMS 20 W, MAX 40 W				_	Vire material	Copper		SVW
Free air resonance 50 Hz Sensitivity 88 dB ± 2 2.45 V					ONE: URROUND:	Treated paper Treated cloth		
Sensitivity	88 dB ±	£2 2	2.45 V		IAGNET:	(1)	(2)	
Frequency range	$50 \sim 20$	000 H	Z		iameter	85	(2)	(mm)
Sine wave test	2.2 (eight	15		(mm)
Weight	1.76 lbs.				Iaterial	Ferrite		Y30
					uantity	1		pcs
Basket: die cast (aluminum)					/eight	354		(grams)
Jasket. die Cast (alumn	iiuiii)			G	ap(H)	4		(mm)
PARAMETERS:								
OC resistance		4.3		Moving		Mms:	5.66	(grams
Resonance frequency		53.53	(Hz)		ent volume	Vas:	6.48	(1)
Maximum impedance		54.2		Sensitiv		SPL:	87.2	(dB)
Mechanical Q factor	•	3.34			sion compliance		1.56	(mm/N
Electrical Q factor	-	0.29		BL proc		Bl:	5.33	(N/A)
Total Q factor	•	0.26			piston diameter		83	(mm)
Linear Displacement	Xmax:	1.55	(mm)	voice C	oil Inductance	Le(1K):	0.38	(mH)
40								30
36 30 25 20 15								-30 -60 -90 -120
30 25 20 15	100	20	0	500	IN ZK	SK	70K	-30 -60 -90 -120
30 25 20 15 10 20 Hz 50 20 Hz 50 20 Hz 50 BL=5,330 TB Qms= BL=5,330 TB Qms= Vas=6.439m M? Cms=	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0.	500 13 % SPLo		SK	1015	-30 -60 -90 -120
30 25 20 15 15 10 20 Hz 50 20 Hz 50 8 Bevc=4.300.0hm Fo=	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0.	500 13 % SPLo		New 27, 24		-30 -60 -90 -120
30 25 20 15 10 5 20 Hz 50 Esvc=4.300.0hm.Fo= Esvc=4.300.0hm.Fo= Vas=6.483m.M?.Cms= Mma=5.6483m.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ota= Krm=1.127 m=3.104m	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0. H Exm=0.732	500 13 % SPLo	= 87,2 dB Project Flie: LY401F T.llb			30 60 90 120 150 20K
30 25 20 15 10 20 Hz 50 Revc=4.300 Chm. For BL=5.330 T#6 Omas BL=5.330 T#6 Omas BL=5.330 MM Cms Mmas=5.887.g Mmd=5.887.g Mmd=	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ota= Krm=1.127 m=3.104m	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0. H Exm=0.732	500 33 % SPLO 774	= 87,2 dB Project Flie: LY401F T.llb			30 56 90 120 150 150 20K 86 20K 86 20K 86 20K 86 20K 86 20K 86 20K 86 20K 86 20K 86 20K 86 20K 86 20K 86 86 86 86 86 86 86 86 86 86
25 20 15 10 20 Hz 50	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127 m=3.104m	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0. H Exm=0.732	500 33 % SPLO 774	= 87,2 dB Project Flie: LY401F T.llb			30 60 90 120 150 20K
30 26 20 15 10 20 Hz 50 15 10 20 Hz 50 EBL=5.330 T59 Oms 1 Vas=6.463m Mr.2 Cms 1 Vas=6.463m Mmd=5.867 g. Mmd=5. LM 5 4.6.0.371 77,77292007	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127 m=3.104m	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0. H Exm=0.732	500 33 % SPLO 774	= 87,2 dB Project Flie: LY401F T.llb			30 66 90 -120 -150 150 20R 20R 150 150 150 150 150 150 150 150
30 26 20 15 10 20 15 10 20 14 50 20 15 10 20 15 10 20 11 10 10 11 11 11 11 11 11 11 11 11 11	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127 m=3.104m	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0. H Exm=0.732	500 33 % SPLO 774	= 87,2 dB Project Flie: LY401F T.llb			30 60 -90 -120 -120 -150 20K 180 20K 180 180 190 190 190
30 25 20 15 10 20 Hz 50 20 Hz	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127 m=3.104m	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0. H Exm=0.732	500 33 % SPLO 774	= 87,2 dB Project Flie: LY401F T.llb			30 60 90 120 150 20K 20K 20K 20K 20K 20K 20K 20
30 26 20 15 10 20 Hz 50 Revc=4.300 Ohm Fore BL=5.330 Ts9. Come Mms=5.350 ts9. Come Mms=5.350 ts9. Mmc45. 2 Ly401P Revc=4.300 Ohm Fore BL=5.330 Ts9. Come Mms=5.350 ts9. Mmc45. 2 Ly401P Revc=4.300 Ohm Fore BL=5.330 Ts9. Come Mms=5.350 ts9. Come Mms=6.350 ts9. Com	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127 m=3.104m	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0. H Exm=0.732	500 33 % SPLO 774	= 87,2 dB Project Flie: LY401F T.llb			30 60 -90 -120 -120 -150
30 26 20 15 10 5 0 20 Hz 50 Hz 60 Hz	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127 m=3.104m	0 12Md=10.000 g 0.266 No= 0.33 m Ohm Erm=0. H Exm=0.732	500 33 % SPLO 774	= 87,2 dB Project Flie: LY401F T.llb		215 L.L.D	30 60 -90 -120 -120 -150 180 20K 180 20K 5 -120
30 26 20 15 10 20 Hz 50 20 Hz	-53.537 Hz Sc 3.342 Qes= 0 -1.559m M/N	.289 Ots= Krm=1.127 m=3.104m	12Md=10.000 a 0.285 Na= 0.33 m Ohm Erm=0. H Exm=0.732	500 33 % SPLO 774	= 87,2 dB Project Flie: LY401F T.llb		215 L.L.D	30 60 90 120 150 180 20K 20K 20K 20K 20K 20K 20K 20
30 26 20 15 10 20 Hz 50 20 Hz	-53.537.Hz Sc 3.342 Qes= 0 -1.559m.M/N : .439m.Kg Kx	.289 Otae Krm=1.127m m=3.104m Person; Company;	12Md=10.000 a 0.285 Na= 0.33 m Ohm Erm=0. H Exm=0.732	3.3% SPLo	Projecti File: LV401F.T.III	Hov 27, 22 Fri 2:21	215 L. L. D	30 60 -90 -120 -150 -180 20K -180
30 25 20 15 10 20 15 20 15 20 15 20 15 20 16 20 17 Revc=4.300 Ohm Fo= BL=5.330 Tg5 Oma= Yas=6.483m M7 Cma= Yas=6.483m M7 Cma= Yas=6.483m M7 Cma= Yas=6.483m M7 Cma= 100 20 21 21 21 21 21 21 22 23 24 25 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	-53.537.Hz Sc 3.342 Qes= 0 -1.559m.M/N : .439m.Kg Kx	.289 Otae Krm=1.127m m=3.104m Person; Company;	12Md=10.000 a 0.285 Na= 0.33 m Ohm Erm=0. H Exm=0.732	3.3% SPLo	Projecti File: LV401F.T.III	Hov 27, 22 Fri 2:21	215 L. L. D	30 60 -90 -120 -120 -150 -150 -150 -150 -150 -150 -150 -15





Data Presented by: MCM Electronics

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for dynavox manufacturer:

Other Similar products are found below:

<u>55-5515</u> <u>55-5500</u> <u>55-5505</u> <u>55-5510</u> <u>55-5520</u> <u>55-5535</u> <u>53-5115</u>