

MYLAR SPEAKER										
Series	Model	Diameter (mm)	Height (mm)	Impedance (Ω)	Rated Power Input (W)	Max. Power (W)	Fundamental Frequency fo. (Hz)	Frequency Range fo - (Hz)	SPL (dB)	Page No.
M40IF	M40IF060008C	40.0	5.5	8.0	0.50	1.0	600	5000	86+/-3	21
M40IG	M40IG060008C	40.0	6.7	8.0	0.50	1.0	600	10000	82+/-3	21
M40IH	M40IH045008H	40.0	5.0	8.0	0.15	0.30	450	4700	91+/-3	22
M40II	M40II025032H	40.0	6.0	32.0	0.20	0.30	250	20000	89+/-3	22
M40IJ	M40IJ055008H	40.0	5.0	8.0	0.30	0.60	550	12000	93+/-3	22
M40IK	M40IK045008H	39.5	8.0	8.0	0.15	0.23	450	3300	87+/-3	23
M40IL	M40IL040008H	40.0	4.5	8.0	0.15	0.25	400	3200	93+/-3	23
M40IM	M40IM045008H	40.0	6.5	8.0	0.25	0.40	450	3600	91+/-3	23
M40IN	M40IN050016F	40.0	6.1	16.0	0.25	0.45	500	3500	80+/-3	24
M40IO	M40IO070016C	39.8	4.8	16.0	0.25	0.50	700	5000	86+/-3	24
M45IA	M45IA045008C	45.0	5.2	8.0	1.0	2.0	450	5000	84+/-3	24
M45IB	M45IB042008H	45.0	5.1	8.0	0.20	0.40	420	2600	95+/-3	25
M50IB	M50IB050008C	50.0	7.6	8.0	1.0	2.0	500	10000	84+/-3	25
M50IC	M50IC050008H	50.0	7.6	8.0	0.25	0.40	500	11000	95+/-3	25
M50ID	M50ID035045C	50.0	7.5	45.0	0.50	1.0	350	13000	80+/-3	26
M50IE	M50IE050032H	50	9.2	32	0.40	0.60	500	12000	87.9+/-3	26
M57IA	M57IA035008H	57.0	8.4	8.0	0.25	0.40	350	20000	84+/-3	26
DB-E368	36MS30008	29.85	12.7	8.0	0.15	0.20	1200	5000	83+/-3	27
DB-E368	36MS30100	29.85	12.7	100.0	0.15	0.20	1200	5000	83+/-3	27
DB-E378	37MS23008	22.5	8.5	8.0	0.08	0.15	1500	4000	73+/-3	27
DB-E388	38MS30008	31.7	15.0	8.0	0.15	0.20	1100	4000	83+/-3	27
DB-E798	79MS30008	29.6	13.0	8.0	0.15	0.20	1200	5000	83+/-3	28

LOUD SPEAKER										
Series	Model	Diameter (mm)	Height (mm)	Impedance (Ω)	Rated Power Input (W)	Max. Power (W)	Fundamental Frequency fo. (Hz)	Frequency Range fo - (Hz)	SPL (dB)	Page No.
L40IA	L40IA070008H	40.0	6.55	8.0	0.50	0.80	700	4750	92+/-3	29
L40IC	L40IC050008	40.0	16.4	8.0	0.25	0.50	500	5000	86+/-3	29
L45IA	L45IA056008H	45.0	8.65	8.0	0.50	0.80	560	6100	93+/-3	29
L57IA	L57IA048008H	57.0	8.4	8.0	0.20	0.40	480	2500	97+/-3	30
L66IA	L66IA038008H	65.8	12.46	8.0	0.50	0.80	380	4800	95+/-3	30
L77IA	L77IA030008H	76.6	15.8	8.0	0.30	0.63	300	3000	95+/-3	30

NOTE BOOK SPEAKER										
Series	Model	Diameter (mm)	Height (mm)	Impedance (Ω)	Rated Power Input (W)	Max. Power (W)	Fundamental Frequency fo. (Hz)	Frequency Range fo - (Hz)	SPL (dB)	Page No.
N35IA	N35IA060004C	35 X 16	5.5	4.0	0.50	1.0	600	20000	76+/-3	31
N35IB	N35IB075007C	35 X 20	5.5	7.0	0.50	1.0	750	20000	76+/-3	31
N35IC	N35IC050008C	35 X 20	8.0	8.0	1.0	2.0	500	20000	79+/-3	31
N40IA	N40IA045008C	40 X 20	5.8	8.0	1.0	2.0	450	20000	89+/-3	32
N40IB	N40IB045008C	40 X 28.2	11.5	8.0	1.5	3.0	450	20000	79+/-3	32
N40IC	N40IC039008H	40 X 28.5	11	8.0	2.0	3.0	390	18000	85+/-3	32

M451B



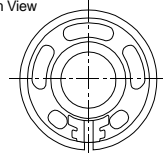
COLOUR	HOUSING	TERMINAL
GOLD	METAL	NIL

ELECTRICAL SPECIFICATIONS

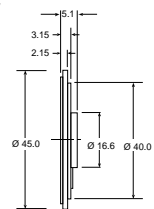
Model No.		M451B042008H
Fundamental Frequency (f_0) (Hz)		420
Frequency Range (Hz)		$f_0 - 2600$
Rated Power Input (W)		0.2
Max. Power (W)		0.4
SPL@ 0.1W, 10cm (dB)		95 ± 3
Impedance (Ω)		8
Weight (g)		12

DIMENSION

Bottom View



Side View



all dimensions are in mm

M501B



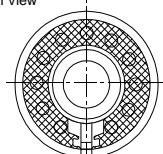
COLOUR	HOUSING	TERMINAL
GOLD	METAL	NIL

ELECTRICAL SPECIFICATIONS

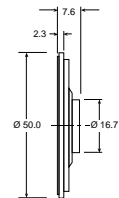
Model No.		M501B050008C
Fundamental Frequency (f_0) (Hz)		500
Frequency Range (Hz)		$f_0 - 10000$
Rated Power Input (W)		1
Max. Power (W)		2
SPL@ 1W, 1m (dB)		84 ± 3
Impedance (Ω)		8
Weight (g)		11

DIMENSION

Bottom View



Side View



all dimensions are in mm

M501C



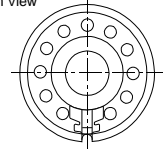
COLOUR	HOUSING	TERMINAL
GOLD	METAL	NIL

ELECTRICAL SPECIFICATIONS

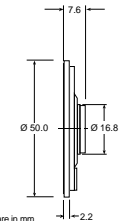
Model No.		M501C050008H
Fundamental Frequency (f_0) (Hz)		500
Frequency Range (Hz)		$f_0 - 11000$
Rated Power Input (W)		0.25
Max. Power (W)		0.4
SPL@ 0.1W, 10cm (dB)		95 ± 3
Impedance (Ω)		8
Weight (g)		13.2

DIMENSION

Bottom View



Side View



all dimensions are in mm