

Technical Specification	
Nominal Power	=
Maximum Power	=
Freq. Response	=
S.P.L (1W/1M)	=
Impedance	=
Voice Coil	=
Cone/Surround	=
Magnet	=
Outer Diameter	A =
Mounting Hole	B =
Mounting Depth	C =

CPA15-1000
1000 Watt
Watt
20 - 2,500 Hz
98 dB
8 Ohm
φ100 mm
Paper/Cloth
220x110x25 126 oz
φ401 mm
φ357 mm
160 mm

CPA 15-400
400 Watt
Watt
22 - 3,500 Hz
98 dB
8 Ohm
φ75 mm
Paper/Cloth
190x90x20 77.7 oz
φ385 mm
Φ352 mm
154 mm

CPA 15-300
300 Watt
Watt
22 - 3,500 Hz
98 dB
8 Ohm
φ75 mm
Paper/Cloth
220x110x20 100.5 oz
φ401 mm
φ357 mm
155 mm

CPA 12-200
200 Watt
Watt
35 - 4,000 Hz
98 dB
8 Ohm
φ65 mm
Paper/Cloth
190x95x19 71.4 oz
φ310 mm
φ282 mm
118.5 mm

CPA12-150
150 Watt
Watt
35 - 3,000 Hz
96 dB
8 Ohm
φ65 mm
Paper/Cloth
156x80x20 50 oz
φ306 mm
φ270 mm
123 mm

CPA12-100FR
100 Watt
Watt
35 - 6,000 Hz
95 dB
8 Ohm
φ50 mm
Paper/Cloth
135x60x19 38.5 oz
φ307 mm
φ274 mm
119 mm

CPA10-100
100 Watt
Watt
40 - 6,000 Hz
96 dB
8 Ohm
φ50 mm
Paper/Cloth
135x60x19 38.5 oz
φ256.5 mm
φ226.5 mm
105.5 mm

Thiele/Small-Parameter

Revc (DC VC Res)	=
Fo (Res Freq)	=
Qts (Total Q)	=
Qms (Mech Q)	=
Qes (Elec Q)	=
Vas (Acous Vol)	=
Sd (Piston Area)	=
BL (Flux*Length)	=
Cms (Compliance)	=
Mms (Total Mass)	=
Mmd (Diaphm Mass)	=

5.8 ohm
31.3276 Hz
0.1928
8.3144
0.1974
221.7425 Liter
0.0835 sqM
25.3583 TM
224.1308 uMN
115.1552 g
101.2891 g

5.5 ohm
34.2831 Hz
0.1964
7.4451
0.1912
223.0437 Liter
0.0835 sqM
24.3400 TM
225.4459 uMN
95.5957 g
81.7296 g

5.5 ohm
33.2682 Hz
0.1964
7.3340
0.2018
196.6294 Liter
0.0835 sqM
25.6123 TM
198.7461 uMN
115.1552 g
101.2891 g

6.3 ohm
54.6218 Hz
0.1897
5.4561
0.1966
60.5274 Liter
0.0511 sqM
23.9037 TM
163.4245 uMN
51.9507 g
45.3145 g

6.2 ohm
49.9130 Hz
0.2865
5.1500
0.3034
66.5006 Liter
0.0507 sqM
18.9002 TM
182.3953 uMN
55.7441 g
49.1857 g

7.1 ohm
41.6782 Hz
0.4296
3.6313
0.4960
109.5160 Liter
0.0507 sqM
13.6296 TM
300.3763 uMN
48.5463 g
41.9878 g

7.1 ohm
56.2881 Hz
0.4371
3.0115
0.5114
39.3960 Liter
0.0333 sqM
12.5389 TM
249.6875 uMN
32.0192 g
28.5205 g

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Magnet	=
Outer Diameter	A =
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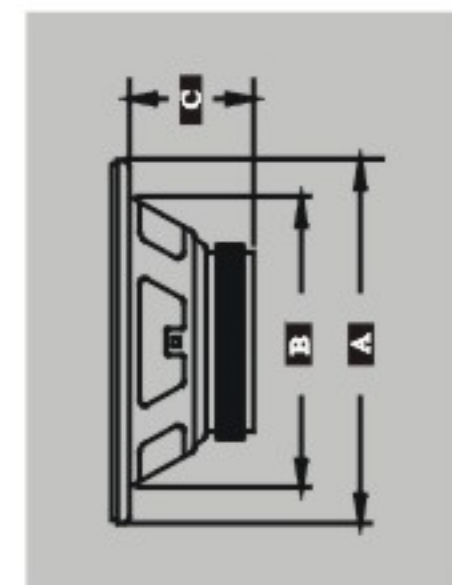
CPA8-100
100 Watt
Watt
70 - 5,000 Hz
96 dB
8 Ohm
φ50 mm
Paper/Cloth
135x60x19 38.5 oz
φ208 mm
φ179 mm
93 mm

CPA6-75WM
75 Watt
Watt
40 - 5,000 Hz
91 dB
8 Ohm
φ35 mm
Laminated/Foam
135x60x15 30.5 oz
φ165.5 mm
φ145 mm
72.5 mm

PA 15
200 Watt
400 Watt
22 - 3,000 Hz
96 dB
8 Ohm
φ65 mm
Paper/Cloth
156x80x20 50 oz
φ385 mm
φ352 mm
154 mm

PA 12
150 Watt
300 Watt
35 - 5,000 Hz
95 dB
8 Ohm
φ50 mm
Laminated/Cloth
140x75x20 43 oz
φ307 mm
φ279 mm
115.5 mm

PA 10
150 Watt
300 Watt
40 - 5,000 Hz
92 dB
8 Ohm
φ50 mm
Laminated/Cloth
120x60x20 30 oz
φ255 mm
φ235 mm
101 mm



Thiele/Small-Parameter

Revc (DC VC Res)	=
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Qts (Total Q)	=
Qms (Mech Q)	=
Qes (Elec Q)	=
Vas (Acous Vol)	=
Sd (Piston Area)	=
BL (Flux*Length)	=
Cms (Compliance)	=
Mms (Total Mass)	=
Mmd (Diaphm Mass)	=

7.3 ohm
96.6785 Hz
0.3657
3.5706
0.4074
9.5258 Liter
0.0216 sqM
14.3515 TM
143.2165 uMN
18.9229 g
17.0922 g

7.1 ohm
54.6218 Hz
0.2312
2.6268
0.2535
9.6214 Liter
0.0125 sqM
13.6854 TM
435.7966 uMN
19.4815 g
18.6809 g

5.7 ohm
34.8021 Hz
0.3561
3.0115
0.4039
216.4407 Liter
0.0835 sqM
17.1765 TM
218.7719 uMN
95.5958 g
81.7297 g

7.1 ohm
42.9497 Hz
0.4618
3.0115
0.5454
129.1623 Liter
0.0567 sqM
13.0588 TM
282.8552 uMN
48.5463 g
40.7816 g

7.0 ohm
50.6696 Hz
0.5460
3.4649
0.6481
41.5183 Liter
0.0340 sqM
11.5745 TM
253.2267 uMN
38.9630 g
35.3615 g