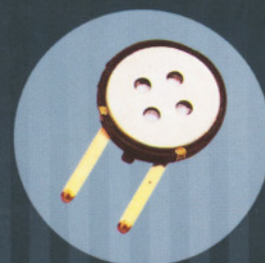




FULLING & CEIEC



● ACOUSTIC COMPONENTS





FULLING & CEIEC

- F&G -- ADVANCED QUALITY MANAGEMENT SYSTEM -- ISO9001:2000**
(EVALUATED BY SGS UNITED KINGDOM LTD. IN JULY, 2002)
- F&G -- MANUFACTURER AND EXPORTER IN CHANGZHOU, CHINA.**
(SPECIALIZED IN ELECTRONICS & TELECOM & NETWORKS.)
- F&G -- FOUNDED IN 1985 AS A LEADING ELECTRONIC EXPORTER.**
(ADVANCED EXPERIENCES IN ELECTRONICS AREA)
- F&G -- HOLDING A TRADING BRANCH IN HONG KONG.**
(FULLING ELECTRONIC (H.K.) LIMITED.)
- F&G -- HOLDING AN INDUSTRIAL BRANCH IN CHANGZHOU.**
(CHANGZHOU FULLING ELECTRONIC CO., LTD.)
- F&G -- SHAREHOLDER OF QUALITY FACTORY**
(MOTOR, DIODE, ACOUSTIC COMPONENTS, ETC.)
- F&G -- ANNUAL SALES IN 2002 -- OVER 25 MILLION U.S.DOLLARS**
(100% PRODUCTS EXPORT TO OVERSEAS MARKETS.)

CONTENT

SORTS	PAGE
HOME THEATER SYSTEM	K-001 ~ K-003
5.1CH HOME THEATER SYSTEM	K-003 ~ K-005
SUBWOOFER SYSTEM	K-006 ~ K-008
MULTIMEDIA SPEAKER SYSTEM	K-008 ~ K-010
NOTEBOOK AND PDA, MP3, CD/CDR/CDRW PLAYERS SPEAKER SYSTEM	K-010 ~ K-011
SPEAKER BOX & BOOM BOX	K-012 ~ K-013
TV&AUDIO SPEAKER & LOUD SPEAKER	K-014 ~ K-015
WOOFER	K-016 ~ K-026
MIDRANGE	K-027 ~ K-027
HIFI TWEETER	K-028 ~ K-030
CAR PIEZO TWEETER	K-031 ~ K-034
CAR SPEAKER	K-034 ~ K-046
HORNS & DRIVER UNIT	K-047 ~ K-054
DIRPHRAGM SERIES	K-055 ~ K-055
EARPHONE	K-056 ~ K-062
HANDFREE EARSET FOR MOBILE PHONE	K-062 ~ K-063
MICROPHONE & CARTRIDGE SERIES	K-064 ~ K-071
DOOR BELL	K-072 ~ K-073
GRILLES	K-074 ~ K-074
CORNER & HANDLE & ACCESSORY	K-075 ~ K-078
STANDS	K-079 ~ K-082
MICROPHONE HOLDERS	K-083 ~ K-083
RECEIVERS	K-084 ~ K-088
MYLAR SPEAKER	K-089 ~ K-092
TELEPHONE RINGER	K-093 ~ K-094
MAGNETIC BUZZER	K-095 ~ K-098
SMT TRANSDUCER	K-099 ~ K-100
CONDENSER MICROPHONE	K-101 ~ K-106



FC-K-0001 (FL-B700)

Front
Woofer: 6.5"x2, Center: 5"x2, Tweeter: 1"x2
Impedance: 8Ω±20%
Input power: 120W/240W
Frequency response: 45Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 260(W)x1020(H)x370(D)mm

Center
Woofer: 5"x2, Tweeter: 1"x1
Impedance: 8Ω±20%
Input power: 60W/120W
Frequency response: 60Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 590(W)x180(H)x230(D)mm

Surrounding
Woofer: 5"x2, Tweeter: 1"x1
Impedance: 8Ω±20%
Input power: 60W/120W
Frequency response: 60Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 180(W)x590(H)x230(D)mm

118 sets/20" container
236 sets/40" container



FC-K-0002 (FL-B200)

Front
Woofer: 6.5"x1, Tweeter: 1"x1
Impedance: 8Ω±20%
Input power: 60W/120W
Frequency response: 50Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 205(W)x790(H)x240(D)mm

Center
Woofer: 5"x2, Tweeter: 1"x1
Impedance: 8Ω±20%
Input power: 60W/120W
Frequency response: 60Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 520(W)x166(H)x230(D)mm

Surrounding
Woofer: 5"x1, Tweeter: 1"x1
Impedance: 8Ω±20%
Input power: 35W/70W
Frequency response: 65Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 166(W)x440(H)x230(D)mm

210 sets/20" container
420 sets/40" container



FC-K-0003 (FL-B500)

Front
Woofer: 8"x1, Center: 5"x2, Tweeter: 1"x1
Impedance: 8Ω±20%
Input power: 100W/200W
Frequency response: 42Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 180(W)x965(H)x330(D)mm

Center
Woofer: 5"x2, Tweeter: 1"x1
Impedance: 8Ω±20%
Input power: 60W/120W
Frequency response: 60Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 520(W)x166(H)x230(D)mm

Surrounding
Woofer: 5"x1, Tweeter: 1"x1
Impedance: 8Ω±20%
Input power: 35W/70W
Frequency response: 65Hz-20000Hz
Sensitivity: 86dB±3dB
Dimensions: 166(W)x440(H)x230(D)mm

165 sets/20" container
330 sets/40" container



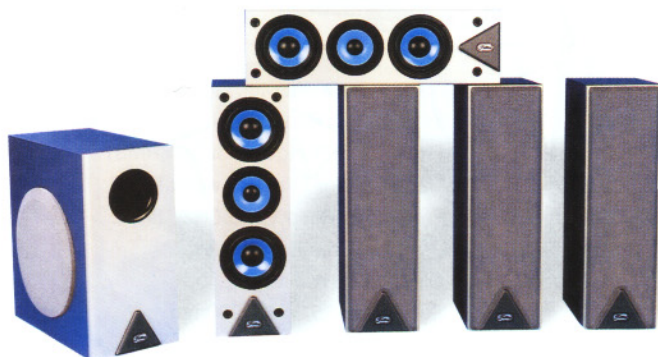
FC-K-0004 (FL-B600)

Front
Woofer: 6.5"x2, Tweeter: 1"x1
Impedance: $8\Omega \pm 20\%$
Input power: 60W/120W
Frequency response: 45Hz-20000Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 210(W)x965(H)x300(D)mm

Center
Woofer: 5"x2, Tweeter: 1"x1
Impedance: $8\Omega \pm 20\%$
Input power: 60W/120W
Frequency response: 60Hz-20000Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 520(W)x166(H)x240(D)mm

Surrounding
Woofer: 5"x1, Tweeter: 1"x1
Impedance: $8\Omega \pm 20\%$
Input power: 35W/70W
Frequency response: 65Hz-20000Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 166(W)x440(H)x240(D)mm

165 sets/20" container
330 sets/40" container



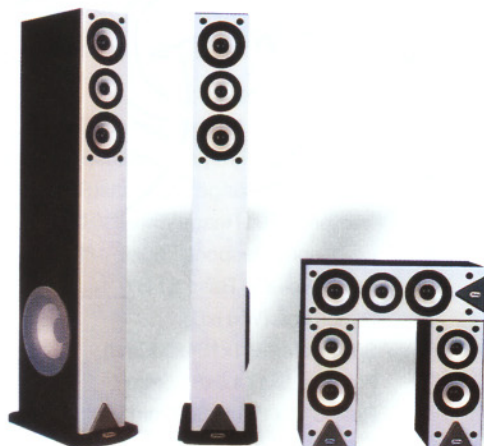
FC-K-0005 (FL-B300)

SUBWOOFER
Woofer: 8"x1
Impedance: $8\Omega \pm 20\%$
Input power: 40W/80W
Frequency response: 40Hz-300Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 170(W)x350(H)x330(D)mm

Center
Woofer: 4"x2, Tweeter: 1"x1
Impedance: $8\Omega \pm 20\%$
Input power: 50W/100W
Frequency response: 80Hz-20000Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 450(W)x135(H)x200(D)mm

Front/Surrounding
Woofer: 4"x2, Tweeter: 1"x1
Impedance: $8\Omega \pm 20\%$
Input power: 50W/100W
Frequency response: 80Hz-20000Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 135(W)x450(H)x200(D)mm

330 sets/20" container
660 sets/40" container



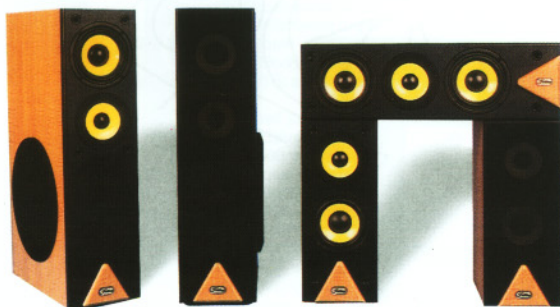
FC-K-0006 (FL-B400)

Front
Woofer: 8"x1, Center: 4"x2, Tweeter: 1"x1
Impedance: $8\Omega \pm 20\%$
Input power: 100W/200W
Frequency response: 42Hz-20000Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 200(W)x1075(H)x345(D)mm

Center
Woofer: 4"x2, Tweeter: 1"x1
Impedance: $8\Omega \pm 20\%$
Input power: 50W/100W
Frequency response: 80Hz-20000Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 450(W)x135(H)x200(D)mm

Surrounding
Woofer: 4"x1, Tweeter: 1"x1
Impedance: $8\Omega \pm 20\%$
Input power: 30W/60W
Frequency response: 90Hz-20000Hz
Sensitivity: 86dB \pm 3dB
Dimensions: 135(W)x330(H)x200(D)mm

250 sets/20" container
500 sets/40" container



FC-K-0007

(FL-B100)

Front

Woofer: 8"x1, Center: 4"x1, Tweeter: 1"x1

Impedance: 8Ω±20%

Input power: 75W/150W

Frequency response: 50Hz-20000Hz

Sensitivity: 86dB±3dB

Dimensions: 135(W)x520(H)x315(D)mm

Center

Woofer: 4"x2, Tweeter: 1"x1

Impedance: 8Ω±20%

Input power: 50W/100W

Frequency response: 80Hz-20000Hz

Sensitivity: 86dB±3dB

Dimension: 450(W)x135(H)x200(D)mm

Surrounding

Woofer: 4"x1, Tweeter: 1"x1

Impedance: 8Ω±20%

Input power: 30W/60W

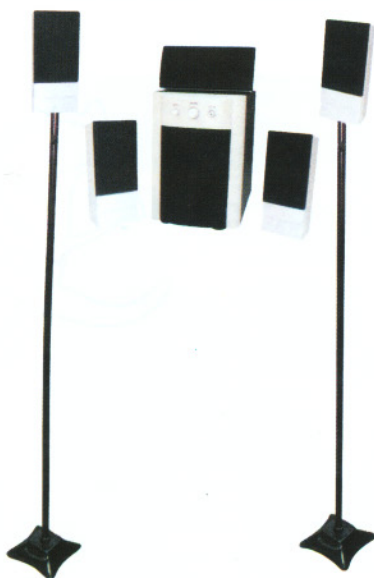
Frequency response: 85Hz-20000Hz

Sensitivity: 86dB±3dB

Dimensions: 135(W)x330(H)x200(D)mm

250 sets/20" container

500 sets/40" container



FC-K-0008

(H-5226)

Speaker System:

Subwoofer-4" Woofer/10watts(RMS)

Front-3" Full Range /2x3watts(RMS)

Rear-3" Full Range /2x3watts(RMS)

Center-3" Full Range /5watts(RMS)

Frequency Response: 60Hz-18KHz

Power, Volume, Bass, ST-BY

Dimension (WxHxD):

Subwoofer-251x164x230mm

Front-81.5x174.5x81.5mm

Rear-81.5x174.5x81.5mm

Center-174.5x81.5x81.5mm



FC-K-0009

(H-5228)

Speaker System:

Subwoofer-4" Woofer/10watts(RMS)

Front-3" Full Range /2x3watts(RMS)

Rear-3" Full Range /2x3watts(RMS)

Center-3" Full Range /5watts(RMS)

Frequency Response: 60Hz-18KHz

Power, Volume, Bass, ST-BY

Dimension (WxHxD):

Subwoofer-251x164x230mm

Front-81.5x174.5x81.5mm

Rear-81.5x174.5x81.5mm

Center-174.5x81.5x81.5mm



FC-K-0010

(H-5126)

Speaker System:

Subwoofer-5" Woofer/20watts(RMS)

Front-40x70mm Full Range /2x5watts(RMS)

Rear-40x70mm Full Range /2x5watts(RMS)

Center-40x70mm Full Range /5watts(RMS)

Frequency Response:32Hz-20KHz

Sur,Volume,Bass

Dimension (WxHxD):

Subwoofer-180x236x328mm

Front-116x318x116mm

Rear-116x318x116mm

Center-264x85x116mm



FC-K-0011

(H-5128)

Speaker System:

Subwoofer-5" Woofer/20watts(RMS)

Front-40x70mm Full Range /2x5watts(RMS)

Rear-40x70mm Full Range /2x5watts(RMS)

Center-40x70mm Full Range /5watts(RMS)

Frequency Response:32Hz-20KHz

Sur,Volume,Bass

Dimension (WxHxD):

Subwoofer-160x240x338mm

Front-116x318x116mm

Rear-116x318x116mm

Center-264x85x116mm



FC-K-0012

(H-5130)

Speaker System:

Subwoofer-5" Woofer/20watts(RMS)

Front-40x70mm Full Range /2x5watts(RMS)

Rear-40x70mm Full Range /2x5watts(RMS)

Center-40x70mm Full Range /5watts(RMS)

Frequency Response:32Hz-20KHz

Sur,Volume,Bass

Dimension (WxHxD):

Subwoofer-160x240x326mm

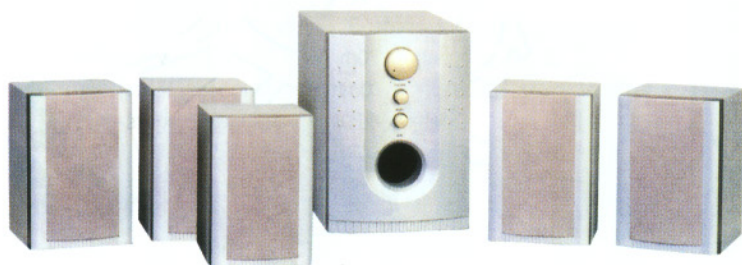
Front-116x318x116mm

Rear-116x318x116mm

Center-264x85x116mm



FULLING & CEIEC



FC-K-0013

(H-8188)

Speaker System:

Subwoofer-6.5" Woofer /35watts(RMS)

Front-4"Full Range, 1.5" Tweeter /2x10watts(RMS)

Rear-4"Full Range, 1.5" Tweeter /2x10watts(RMS)

Center-4"Full Range, 1.5" Tweeter /10watts(RMS)

Frequency Response:20Hz-20KHz

Volume,Power,Bass,Sur

Dimension (WxHxD):

Subwoofer-210x290x345mm

Front-150x220x165mm

Rear-150x220x165mm

Center-150x220x165mm



FC-K-0014

(H-9988)

Speaker System:

Subwoofer-8" Woofer /50watts(RMS)

Front-4"Full Range /2x12watts(RMS)

Rear-4"Full Range /2x12watts(RMS)

Center-2x4"Full Range, 1" Tweeter /24watts(RMS)

Frequency Response:20Hz-20KHz

Volume,Power,Center,Rear,Subwoofer,Crossover

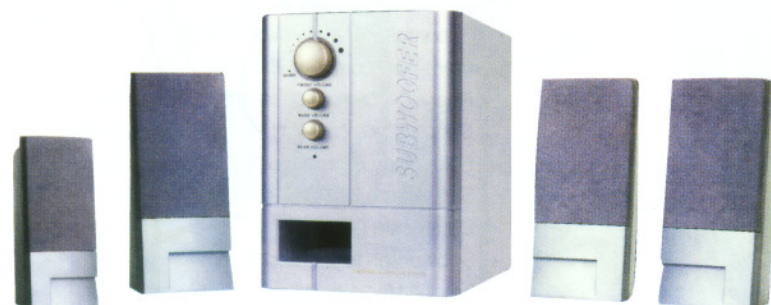
Dimension (WxHxD):

Subwoofer-274x440x340mm

Front-150x188x135mm

Rear-150x188x135mm

Center-368x130x155mm



FC-K-0015

(H-6188)

Speaker System:

Subwoofer-4" Woofer /20watts(RMS)

Front-2.2" Full Range /3+3watts(RMS)

Rear-2.2" Full Range /4+4watts(RMS)

Frequency Response:35Hz-20KHz

Power,Volume,Sur,Bass

Dimension (WxHxD):

Subwoofer-165x230x230mm

Satellites-90x175x105mm

Fax:+86-519-6607378, 6606496

Tel:+86-519-6600389

Http://www.ceiec.com

E-mail:ceiec@public.cz.js.cn



FC-K-0016

(H-7168)

Speaker System:

Subwoofer-4" Woofer /6watts(RMS)

Satellites-3" Full Range /2+2watts(RMS)

Frequency Response: 30Hz-18KHz

Power, Volume

Dimension (WxHxD):

Subwoofer-190x215x190mm

Satellites-155x110x60mm



FC-K-0017

(H-5168)

Speaker System:

Subwoofer-4" Woofer /10watts(RMS)

Satellites-3" Full Range /2+2watts(RMS)

Frequency Response: 50Hz-18KHz

Power, Volume

Dimension (WxHxD):

Subwoofer-146x260x204mm

Satellites-173x233x60mm



FC-K-0018

(M-5168)

Speaker System:

Subwoofer-4" Woofer /10watts(RMS)

Satellites-3" Full Range /2+2watts(RMS)

Frequency Response: 50Hz-18KHz

Power, Volume

Dimension (WxHxD):

Subwoofer-146x260x204mm

Satellites-110x212x38mm



FC-K-0019

(H-6168)

Speaker System:

Subwoofer-4" Woofer /10watts(RMS)

Satellites-3" Full Range /2+2watts(RMS)

Frequency Response: 50Hz-18KHz

Power, Volume

Dimension (WxHxD):

Subwoofer-182x265x186mm

Satellites-129x222.5x55mm



FC-K-0020

(H-1126)

Speaker System:

Subwoofer-2.5"Woofer/6watts(RMS)

Statellites-58mm Full Range/1+1watt(RMS)

Frequency Response:50Hz-18KHz

Power,Volume

Dimension (WxHxD):

Subwoofer-104x200x213mm

Satellites-106x106x180mm



FC-K-0021

(H-4168)

Speaker System:

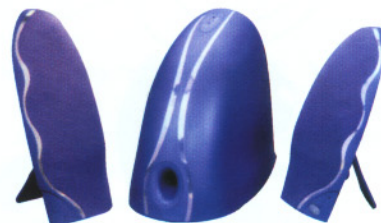
Subwoofer-3"Woofer/10watts(RMS)

Statellites-3"Full Range/2+2watt(RMS)

Frequency Response:50Hz-18KHz

Power,Volume

Dimension (WxHxD):270x120x166.5mm



FC-K-0022

(H-6688)

Speaker System:

Subwoofer-4"Woofer/10watts(RMS)

Statellites-3"Full Range/2+2watts(RMS)

Frequency Response:50Hz-18KHz

Power,Volume

Dimension (WxHxD):

Subwoofer-162x217x261.5mm

Satellites-120x250x65.5mm



FC-K-0023

(H-2126)

Speaker System:

Subwoofer-4"Woofer/10watts(RMS)

Statellites-40x70mm Full Range/2+2watt(RMS)

Frequency Response:30Hz-18KHz

Power,Volume

Dimension(WxHxD):

Subwoofer-236.5x223x113mm

Satellites-116x318x116mm



FC-K-0024

(H-2128)

Speaker System:

Subwoofer-4"Woofer/10watts(RMS)

Statellites-40x70mm Full Range/2+2watt(RMS)

Frequency Response:30Hz-18KHz

Power,Volume,Bass

Dimension(WxHxD):

Subwoofer-116x250x248mm

Satellites-116x318x116mm



FC-K-0025

(H-3198)

Speaker System:

Subwoofer-4"Woofer/15watts(RMS)

Satellites-3"Full Range/3+3watts(RMS)

Frequency Response:30Hz-18KHz

Power,Volume,Bass,3D

Dimension(WxHxD):

Subwoofer-165x233x318mm

Satellites-111x126x146mm



FC-K-0026

(H-2002)

Speaker System:

Subwoofer-4"Woofer/5watts(RMS)

Satellites-3"Full Range/2+2watts(RMS)

Frequency Response:50Hz-18KHz

Power,Volume,Bass,3D

Dimension(WxHxD):

Subwoofer-145x200x225mm

Satellites-120x180x17mm



FC-K-0027

(H-6618)

Speaker System:

Subwoofer-4"Woofer/10watts(RMS)

Satellites-3"Full Range/2+2watts(RMS)

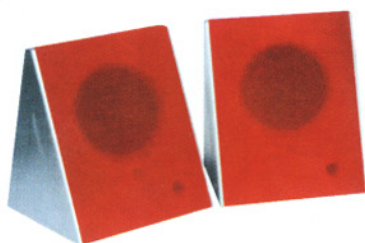
Frequency Response:50Hz-18KHz

Power,Volume

Dimension(WxHxD):

Subwoofer-223x113x236.5mm

Satellites-145.3x127x120mm



FC-K-0028

(H-618)

Speaker System:

3"Full Range/1+1watt(RMS)

Frequency Response:80Hz-18KHz

Power,Volume

Dimension (WxHxD):145.3x127x120mm



FC-K-0029

(H-216)

Speaker System:

30x70mm Full Range /0.5+0.5watt(RMS)

Frequency Response:80Hz-18KHz

Power,Volume

Input Electric Current:USB DC 5V

Dimension (WxHxD):116x243x116mm



FC-K-0030

(H-218)

Speaker System:

30x70mm Full Range /1.5+1.5watt(RMS)

Frequency Response:80Hz-18KHz

Power,Volume

Input Electric Current:AC 9V/0.7A

Dimension (WxHxD):116x243x116mm



FC-K-0031

(H-126)

Speaker System:

30x70mm Full Range /1+1watt(RMS)

Frequency Response:80Hz-18KHz

Power,Volume

Input Electric Current:USB DC 5V

Dimension (WxHxD):116x318x116mm



FC-K-0032

(H-128)

Speaker System:

30x70mm Full Range /1.5+1.5watt(RMS)

Frequency Response:80Hz-18KHz

Power,Volume

Input Electric Current:AC 9V/0.7A

Dimension (WxHxD):116x318x116mm



FC-K-0033

(H-626)

SpeakerSystem:

40x70mm Full Range /1+1watt(RMS)

Frequency Response:100Hz-18KHz

Power,Volume

Dimension (WxHxD):118x307x85mm



FULLING & CEIEC

Fax: +86-519-6607378, 6606496

Tel: +86-519-6600389

Http://www.ceiec.cz

E-mail: ceiec@public.cz.js.cn



FC-K-0034

(H-688)

Speaker System: 3" Full Range / 1+1 watt (RMS)

Frequency Response: 80Hz-18KHz

Volume, Power

Dimension (WxHxD): 120x250x65.5mm



FC-K-0035

(H-316)

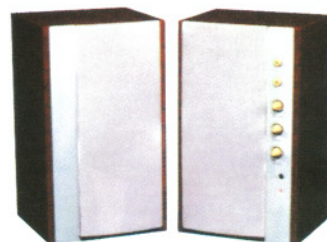
Speaker System:

3" Full Range / 1+1 watt (RMS)

Frequency Response: 80Hz-18KHz

Power, Volume

Dimension (WxHxD): 114.5x203x114.5mm



FC-K-0036

(H-518)

Speaker System:

4" Woofer, 1.5" Tweeter / 10+10 watts (RMS)

Frequency Response: 80Hz-20KHz

Power, Volume, Treble, Bass, 3D, Headphone

Jack, Microphone Input

Dimension (WxHxD): 163x283x168mm



FC-K-0037

(H-718)

Speaker System:

3" Full Range / 0.5+0.5 watt (RMS)

Frequency Response: 80Hz-18KHz

Power, Volume

Dimension (WxHxD): 105x205x20mm



FC-K-0038

(H-818)

Speaker System:

2" Full Range / 0.5+0.5 watt (RMS)

Frequency Response: 80Hz-18KHz

Power, Volume

Dimension (WxHxD): 86x198x40mm



FC-K-0039

(H-188)

Speaker System:

3" Full Range / 1+1 watt (RMS)

Frequency Response: 80Hz-18KHz

Volume, 3D, Power, Headphone Jack

Dimension (WxHxD): 90x190x133mm



FC-K-0040

(H-288)

Speaker System:

3" Full Range / 1+1 watt (RMS)

Frequency Response: 80Hz-18KHz

Volume, 3D, Power, Headphone Jack

Dimension (WxHxD): 90x187x127mm



FC-K-0041

(H-388)

Speaker System:

3" Full Range / 1+1 watt (RMS)

Frequency Response: 80Hz-18KHz

Volume, 3D, Power, Headphone Jack

Dimension (WxHxD): 90x187x127mm



FC-K-0042

(H-588)

Speaker System:

3" Full Range / 1+1 watt (RMS)

Frequency Response: 80Hz-18KHz

Volume, 3D, Power, Headphone Jack

Dimension (WxHxD): 100x180x135mm



FC-K-0043

(H-368)

Speaker System:

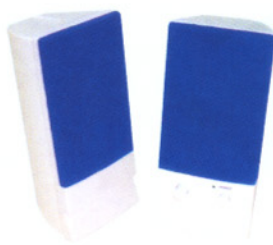
3" Full Range /1+1watt(RMS)

Frequency Response:80Hz-18KHz

Volume,3D,Power,Headphone Jack

Dimension (WxHxD):

100x180x138.5mm



FC-K-0044

(H-226)

Speaker System:

3" Full Range /0.5+0.5watts(RMS)

Frequency Response:150Hz-18KHz

Power,Volume

Dimension (WxHxD):

81.5x174.5x81.5mm



FC-K-0045

(H-318)

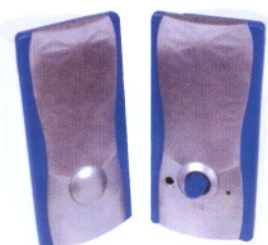
Speaker System:

3" Full Range /1+1watt(RMS)

Frequency Response:80Hz-18KHz

Power,Volume,Headphone Jack

Dimension (WxHxD):91x190.5x140mm



FC-K-0046

(H-418)

Speaker System:

3" Full Range /1+1watt(RMS)

Frequency Response:80Hz-18KHz

Power,Volume,Headphone Jack

Dimension (WxHxD):91x190.5x145mm



FC-K-0047

(H-628)

Speaker System:

3" Full Range /1+1watt(RMS)

Frequency Response:80Hz-18KHz

Power,Volume

Dimension (WxHxD):131x122x89mm



FC-K-0048

(H-116)

Use range:263-293mm

For 12",13" Notebook

Speaker System:

58mm Full Range/1+1watt(RMS)

Frequency Response:150Hz-18KHz

Power,Volume

Input:USB DC 5V or Adapter DC 5V

Dimension (LxWxH):300x107.5x18mm



FC-K-0049

(H-118)

Use range:293-316mm

For 13",14" Notebook

Speaker System:

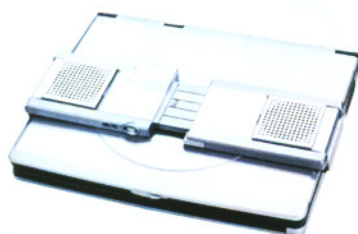
58mm Full Range/1+1watt(RMS)

Frequency Response:150Hz-18KHz

Power,Volume

Input:USB DC 5V or Adapter DC 5V

Dimension (LxWxH):323x107.5x18mm



FC-K-0050

(H-138)

Use range:293-316mm

For 13",14" Notebook

Speaker System:

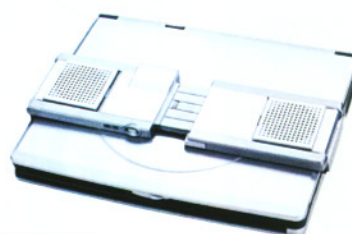
58mm Full Range/1+1watt(RMS)

Frequency Response:150Hz-18KHz

Power,Volume,Headphone Jack

Input:USB DC 5V or Adapter DC 5V

Dimension (LxWxH):324x94.5x16.5mm



FC-K-0051

(H-158)

Use range:313-335mm

For 14",15" Notebook

Speaker System:

58mm Full Range/1+1watt(RMS)

Frequency Response:150Hz-18KHz

Power,Volume,Headphone Jack

Input:USB DC 5V or Adapter DC 5V

Dimension (LxWxH):342x94.5x16.5mm



FULLING & CEIEC



FC-K-0052

(H-168)

Use range:295-325mm

For 13",14",15" Notebook

Speaker System:

58mm Full Range/1+1watt(RMS)

Frequency Response:150Hz-18KHz

Power,Volume

Input:USB DC 5V or Adapter DC 5V

Dimension (LxWxH):299x92.5x18mm



FC-K-0053

(H-139)

Notebook Subwoofer

Speaker System:2" Woofer/5watts(RMS)

Frequency Response:50Hz-250Hz

Power,Volume

Input:DC 12V-25V

Dimension (WxHxD):86x82x118mm



FC-K-0054

(H-169)

Notebook Subwoofer

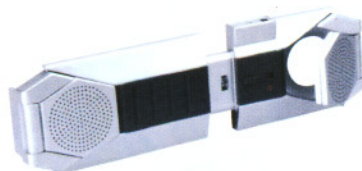
Speaker System:2" woofer/5watts(RMS)

Frequency Response:50Hz-250Hz

Power,Volume

Input:DC 12V-25V

Dimension (WxHxD):86x82x118mm



FC-K-0055

(H-198)

Use range:291-325mm

For 13",14",15" Notebook

Speaker System:

58mm Full Range/1+1watt(RMS)

Frequency Response:150Hz-18KHz

Power,Volume

Input:USB DC 5V or Adapter DC 5V

Dimension (LxWxH):331x92x16mm

FC-K-0056

(H-106)

Use range:268-285mm

For 12" Notebook

Speaker System:

40mm Full Range/1+1watt(RMS)

Frequency Response:150Hz-15KHz

Power,Volume

Dimension (LxWxH):146x73x25.5mm

FC-K-0057

(H-108)

Use range:305-320mm

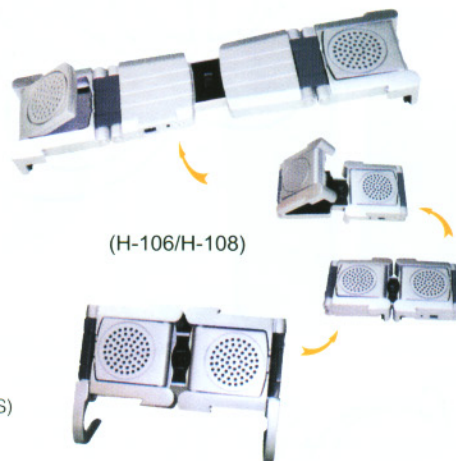
For 12",13" Notebook

Speaker System:40mm Full Range/1+1watt(RMS)

Frequency Response:150Hz-15KHz

Power,Volume

Dimension (LxWxH):183x73x25.5mm



(H-106/H-108)



FC-K-0058

(PDA-001)

Speaker System:

40mm Full Range/0.5+0.5watt(RMS)

Frequency Response:150Hz-15KHz

Power,Volume

Dimension (WxHxD):169x70.5x163mm



FC-K-0059

(PDA-002)

Speaker System:

40mm Full Range/0.5+0.5watt(RMS)

Frequency Response:150Hz-15KHz

Power,Volume

Dimension (WxHxD):128x83.5x12mm



FC-K-0060

(H-666)

For MP3,PDA,Notebook,CD/CDR/CDRW Players,Discman & Laptop.

Speaker System:

Subwoofer-2" Woofer /6watts(RMS)

Satellites-58mm Full Range /1+1watt(RMS)

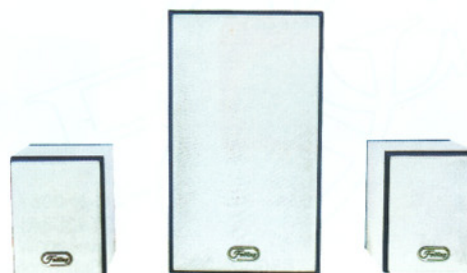
Frequency Response:50Hz-18KHz

Power,Volume

Dimension (WxHxD):

Subwoofer-108x95x195mm

Satellites-70x88x23mm



FC-K-0061

(FL-C300)

1+4 Loudspeaker System

Input power:80W

Frequency response:40Hz-20KHz

G.W.:11kg/set

Packing size:400x360x380mm/set

510 sets/20" container

1020 sets/40" container

FC-K-0062

(FL-C100)

1+2 Loudspeaker System

Input power:60W

Frequency response:40Hz-20KHz

G.W.:5.5kg/set

Packing size:450x200x300mm/set

1030 sets/20" container

2060 sets/40" container



FC-K-0063

(FL-C200)

1+1 Loudspeaker System

Input power:40W

Frequency response:40Hz-20KHz

G.W.:5kg/set

Packing size:420x200x300mm/set

1110 sets/20" container

2220 sets/40" container

FC-K-0064

(FL-A100)

2 Way 3 Speaker

1"Dome Tweeter 6.5" Wooferx2

Impedance: 8Ω

Power:20-150W

Sensitivity:90+2dB(1m/1W)

Frequency Response:40Hz-22KHz

Dimensions:220(W)x965(H)x300(D)mm

G.W.:15kg/PC

Packing Size:1050x400x320mm/PC

105 Pairs/20" Container

210 Pairs/40" Container



FC-K-0065

(FL-A200)

2 Way 2 Speaker

1"Dome Tweeter 6.5" Wooferx1

Impedance: 8Ω

Power:20-100W

Sensitivity:89+2dB(1m/1W)

Frequency Response:60Hz-22KHz

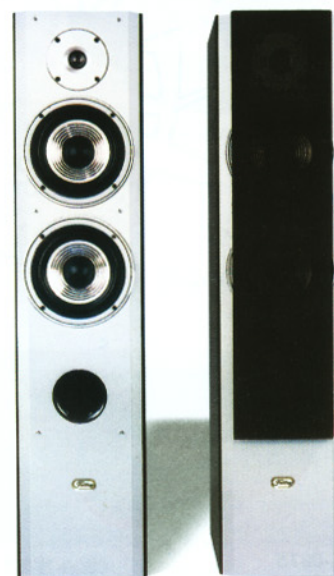
Dimensions:210(W)x360(H)x280(D)mm

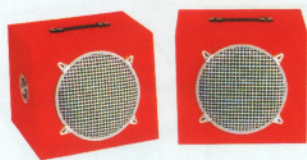
G.W.:7.5kg/PC

Packing Size:710x310x460mm/Pair

275 Pairs/20" Container

550 Pairs/40" Container

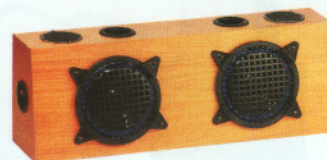




FC-K-0066
(BT1012A)
Power:300W
12" Sub Woofer
40oz Magnet
340x340x370mm (WxDxH)



FC-K-0067
(BT4008A)
Power:200W
8" Sub Woofer
3" Midrange And 3" Piezo Tweeter
20oz Magnet
400x240x250mm (WxDxH)



FC-K-0068
(BT4006)
Power:180W
2-6 1/2" Sub Woofer
2-3" Tweeter
10oz Magnet
600x140x210mm (WxDxH)



FC-K-0069
(BT4006A)
Power:220W
2-6 1/2" Sub Woofer
10oz Magnet
600x140x210mm (WxDxH)



FC-K-0070
(BT4005)
Power:180W
2-5" Sub Woofer
10oz Magnet
345x265x245mm (WxDxH)



FC-K-0071
(BT4010A)
Power:250W
2-10" Sub Woofer
30oz Magnet
620x320x31mm (WxDxH)



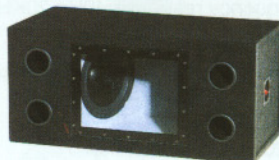
FC-K-0072
(BT-4008,BT-4010,BT-4012)
BT-4008:
Power:200W
Woofer:2-8"
Piezo Tweeter:2-2x5"
Magnet:5.4oz
770x195x230mm (WxDxH)
BT-4010:
Power:250W
Woofer:2-10"
Piezo Tweeter:2-2x5"
Magnet:10oz
860x200x300mm (WxDxH)
BT-4012:
Power:300W
Woofer:2-12"
Piezo Tweeter:2-2x5"
Magnet:10oz
800x200x335mm (WxDxH)



FC-K-0073
(BT-4108,BT-4110,BT-4112)
BT-4108:
Power:200W
Woofer:2-8"/ 2-3"
Piezo Tweeter:2-2x5"
Magnet:20oz
770x240x235mm (WxDxH)
BT-4110:
Power:300W
Woofer:2-10"/ 2-3"
Piezo Tweeter:2-2x5"
Magnet:20oz
860x260x300mm (WxDxH)
BT-4112:
Power:400W
Woofer:2-12"/ 2-3"
Piezo Tweeter:2-2x5"
Magnet:20oz
880x315x335mm (WxDxH)



FC-K-0074
(BT692)
Power:150W
6x9" Sub Woofer
2.5" Midrange And 1 1/4" Tweeter
20oz Magnet
320x200x200mm (WxDxH)



FC-K-0077
(BF-3108,BF-3110,BF-3112)
BF-3108:
Power:200W
Woofer:2-8"
Magnet:24oz
610x315x280mm (WxDxH)
BF-3110:
Power:250W
Woofer:2-10"
Magnet:30oz
655x380x345mm (WxDxH)
BF-3112:
Power:300W
Woofer:2-12"
Magnet:30oz
750x415x395mm (WxDxH)



FC-K-0075
(BT001)
Power:150W
10" Sub Woofer
30oz Magnet
480x290x290mm (WxDxH)



FC-K-0076
(BT4006B)
Power:180W
2-6 1/2" Sub Woofer
2-3" Piezo Tweeter
20oz Magnet
730x160x235mm (WxDxH)



FC-K-0078
(GT-4701/4702)

4cmx7cm Paper cone speaker
8Ω/16Ω impedance
Frequency response: 160-12,000Hz
Sensitivity 88dB/w/m
Strontium magnet 0.6oz+0.6oz
Diameter of mounting: 33.5mmx63.5mm
Outer diameter: 40mmx71mm



FC-K-0079
(GT-5901/6902)

5cmx9cm Cloth edge cone speaker
8Ω/16Ω impedance
Frequency response: 130-16,000Hz
Sensitivity 89dB/w/m
Strontium magnet: 0.6oz+0.6oz
Diameter of mounting: 40mmx75mm
Outer diameter: 50mmx90mm



FC-K-0080
(GT-6131/6132)

6cmx13cm Foam edge cone speaker
8Ω/16Ω impedance
Frequency response: 120-16,000Hz
Sensitivity 89dB/w/m
Strontium magnet: 2.1oz+1.8oz
Diameter of mounting: 48mmx117mm
Outer diameter: 58mmx126mm



FC-K-0081
(GT-5111/5112)

5cmx11cm Cloth edge cone speaker
8Ω/16Ω impedance
Frequency response: 130-16,000Hz
Sensitivity 89dB/w/m
Strontium magnet: 1.2oz+1.2oz
Diameter of mounting: 40mmx98mm
Outer diameter: 50mmx110mm



FC-K-0082
(GT-8132)

8cmx13cm paper cone speaker
8Ω impedance
Frequency response: 100-16,000Hz
Sensitivity 89dB/w/m
Strontium magnet: 2oz+1.8oz
Diameter of mounting: 90mmx65mm
Outer diameter: 128mmx77mm



FC-K-0083
(GT-400)

4cm paper cone speaker
8Ω impedance
Frequency response: 100-10,000Hz
Sensitivity 89dB/w/m
Strontium magnet: 2oz+1.8oz
Diameter of mounting: 116mmx116mm
Outer diameter: 105mmx105mm



FC-K-0084
(YD 40-1 1 1/2")



FC-K-0085
(YD 50-1 2")



FC-K-0086
(YD 50-1 2 1/4")



FC-K-0087
(YD 58-3 2 1/4")



FC-K-0088
(YD 66-1 2 1/4")



FC-K-0089
(YD 78-1 3")



FC-K-0090
(YD 78-3 3")



FC-K-0091
(YD 78-5 3")



FC-K-0092
(YD 93-1 3")



FC-K-0093
(YD 93-3 3 1/2")



FC-K-0094
(YD 103-1 3")



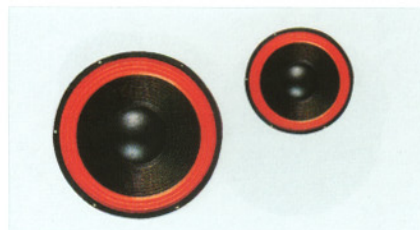
FC-K-0095
(YD 103-2 4")



FC-K-0096
(YD 50-1 2")



FC-K-0097
(YD 78-S 3")



FC-K-0098
(801,1001,1201,1501)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
801	100	4or8	90	ø25.4	70-8K	20
1001	200	4or8	90	ø38.6	55-6K	30
1201	300	4or8	90	ø50.8	40-5K	40
1501	400	4or8	90	ø50.8	30-5K	50



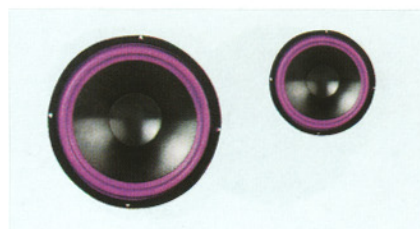
FC-K-0099
(802,1002,1202)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
802	100	4or8	90	ø25.4	55-6K	20
1002	200	4or8	90	ø38.6	40-5K	30
1202	300	4or8	90	ø50.8	40-5K	40



FC-K-0100
(603,803,1003,1203)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
603	100	4or8	90	ø25.4	60-6K	20
803	100	4or8	90	ø38.6	55-6K	30
1003	200	4or8	90	ø50.8	40-5K	30
1203	200	4or8	90	ø50.8	25-4K	30



FC-K-0101
(604,804,1004,1204)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
604	100	4or8	90	ø25.4	60-6K	20
804	100	4or8	90	ø25.4	55-6K	20
1004	200	4or8	90	ø38.6	40-5K	30
1204	200	4or8	90	ø38.6	25-4K	30



FC-K-0102
(605,805,1005)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
605	100	4or8	90	ø25.4	50-5K	20
805	200	4or8	90	ø38.6	40-4K	30
1005	300	4or8	90	ø50.8	30-3.5K	40



FC-K-0103
(806,1006,1206)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
806	200	2x4	88	ø38.6	30-3.5K	30
1006	300	2x4	89	ø50.8	25-3K	40
1206	500	2x4	89	ø50.8	20-3K	40



FC-K-0104
(807,1007,1207)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
807	200	4or8	90	ø38.6	25-3K	40
1007	300	4or8	90	ø50.8	20-3K	50
1207	400	4or8	90	ø63.5	40-5K	90



FC-K-0105
(808,1008,1208)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
808	200	4or8	90	ø38.6	40-5K	40
1008	300	4or8	90	ø50.8	25-4K	40
1208	350	4or8	90	ø25.4	20-3K	50



FC-K-0106
(809,1009,1209)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
809	200	2x4	88	ø38.6	30-3.5K	30
1009	300	2x4	89	ø50.8	25-3K	40
1209	500	2x4	89	ø50.8	20-3K	40



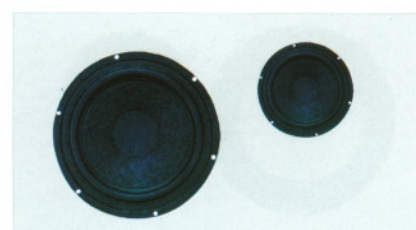
FC-K-0107
(810,1010,1210)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
810	200	4or8	90	ø38.6	40-4K	30
1010	250	4or8	90	ø50.8	30-4K	40
1210	300	4or8	90	ø50.8	20-3K	50



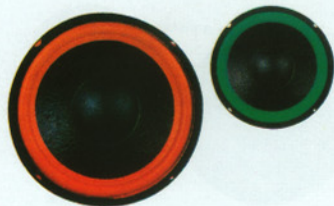
FC-K-0108
(606,811,1011,1211)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
606	100	4or8	90	ø25.4	45-5K	20
811	200	4or8	90	ø38.6	40-5K	30



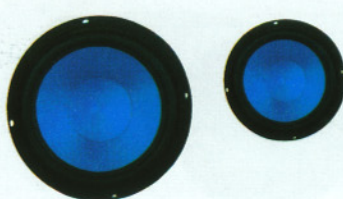
FC-K-0109
(607,812,1012,1212)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
607	100	4or8	88	ø25.4	45-5K	20
812	200	4or8	89	ø38.6	40-5K	30
1012	300	4or8	90	ø50.8	25-4K	40
1212	300	4or8	90	ø50.8	20-3K	40



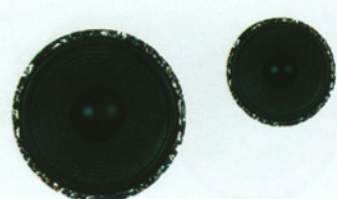
FC-K-0110
(609,814,1014,1214)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
609	100	4or8	89	ø25.4	55-6K	20
814	200	4or8	90	ø38.6	45-4K	30
1014	300	4or8	91	ø50.8	30-4K	40
1214	300	4or8	92	ø50.8	25-4K	40



FC-K-0111
(608,813,1013,1213)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
608	100	4or8	88	ø25.4	55-6K	20
813	200	4or8	89	ø38.6	40-5K	30
1013	300	4or8	90	ø50.8	25-4K	40
1213	300	4or8	90	ø50.8	20-3K	40

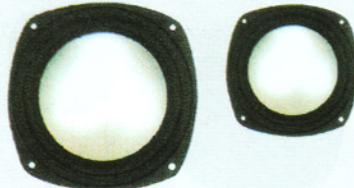


FC-K-0112
(610,815,1015,1215)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
610	100	4or8	89	ø25.4	55-6K	20
815	200	4or8	90	ø38.6	45-4K	30
1015	200	4or8	91	ø50.8	30-4K	40
1215	200	4or8	90	ø50.8	25-4K	40



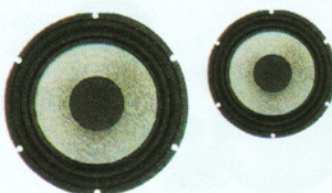
FC-K-0113
(616,816,1016,1216)



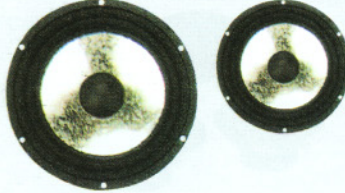
FC-K-0114
(617,817,1017,1217)



FC-K-0115
(618,818,1018,1218)



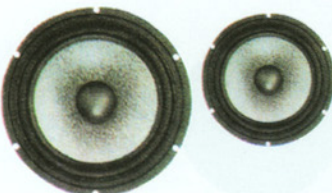
FC-K-0116
(619,819,1019,1219)



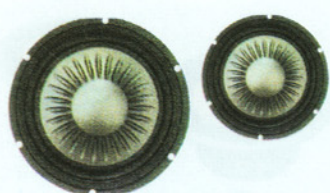
FC-K-0117
(620,820,1020,1220)



FC-K-0118
(621,821,1021,1221)



FC-K-0119
(622,822,1022,1222)



FC-K-0120
(623,823,1023,1223)



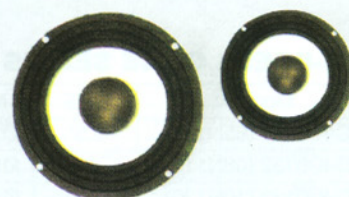
FC-K-0121
(624,824,1024,1224)



FC-K-0122
(625,825,1025,1225)



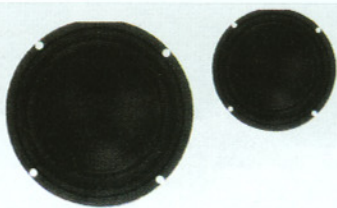
FC-K-0123
(626,826,1026,1226)



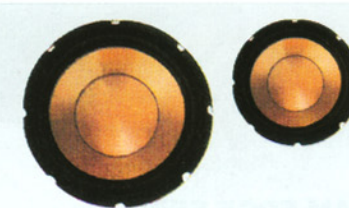
FC-K-0124
(627,827,1027,1227)



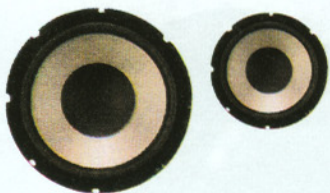
FC-K-0125
(628,828,1028,1228)



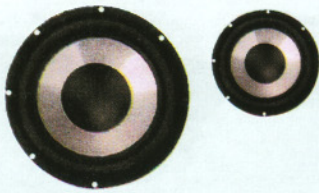
FC-K-0126
(629,829,1029,1229)



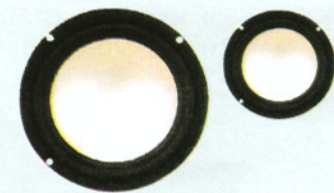
FC-K-0127
(630,830,1030,1230)



FC-K-0128
(631,831,1031,1231)



FC-K-0129
(632,832,1032,1232)

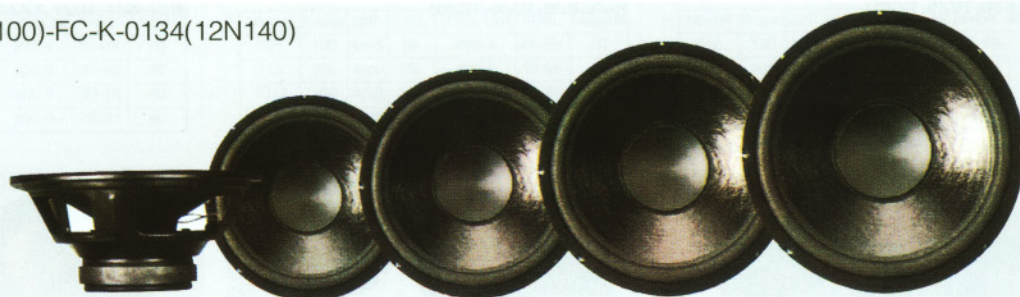


FC-K-0130
(633,833,1033,1233)

NON-PRESS CONE SERIES

Model	SIZE	MAGNET	COIL	MAX POWER(W)	IMPEDANCE(Ω)	FREQ. (Hz)	S.P.L(dB)
FC-K-0131 (65N100)	6.5"	Ø100(20oz)	1"ASV	150	4/8±15%	55-5K	91
FC-K-0132 (08N110)	8"	Ø110(25oz)	1.5"ASV	200	4/8±15%	45-5K	91
FC-K-0133 (10N120)	10"	Ø120(30oz)	1.5"ASV	300	4/8±15%	35-4K	92
FC-K-0134 (12N140)	12"	Ø140(40oz)	2"ASV	400	4/8±15%	25-4K	92

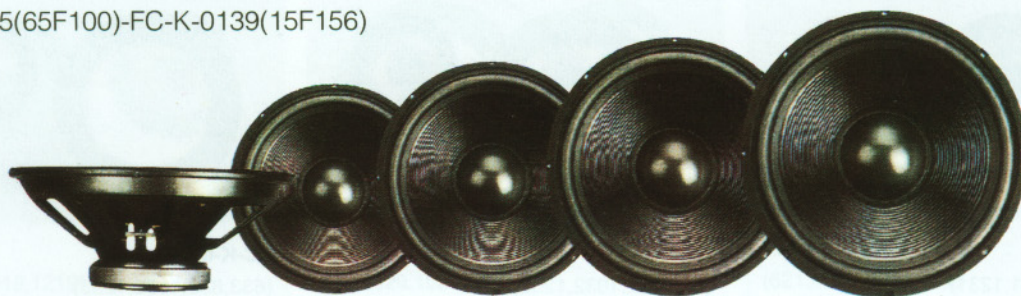
FC-K-0131(65N100)-FC-K-0134(12N140)



FOAM EDGE SERIES

Model	SIZE	MAGNET	COIL	MAX POWER(W)	IMPEDANCE(Ω)	FREQ. (Hz)	S.P.L(dB)
FC-K-0135 (65F100)	6.5"	Ø100(20oz)	0.75"ASV	100	4/8±15%	65-8K	90
FC-K-0136 (08F110)	8"	Ø110(25oz)	1"ASV	150	4/8±15%	50-5K	90
FC-K-0137 (10F120)	10"	Ø120(30oz)	1.5"ASV	200	4/8±15%	40-5K	92
FC-K-0138 (12F140)	12"	Ø140(40oz)	1.5"ASV	250	4/8±15%	35-4K	92
FC-K-0139 (15F156)	15"	Ø156(50oz)	2"ASV	300	4/8±15%	25-4K	93

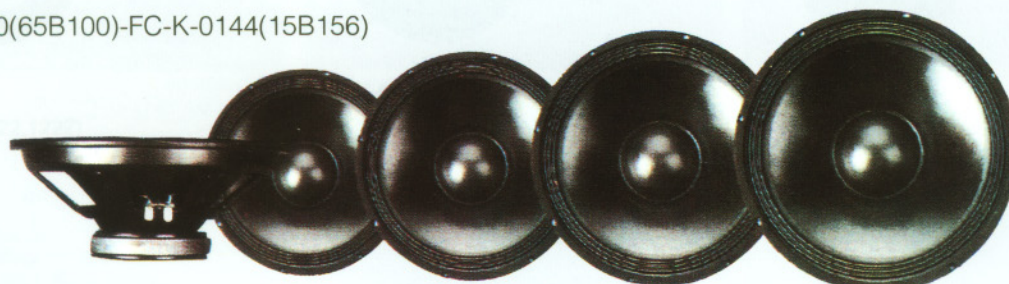
FC-K-0135(65F100)-FC-K-0139(15F156)



CLOTH EDGE SERIES

Model	SIZE	MAGNET	COIL	MAX POWER(W)	IMPEDANCE(Ω)	FREQ. (Hz)	S.P.L(dB)
FC-K-0140 (65B100)	6.5"	Ø100(20oz)	0.75"ASV	100	4/8±15%	60-8K	90
FC-K-0141 (08B110)	8"	Ø110(25oz)	1"ASV	150	4/8±15%	50-5K	90
FC-K-0142 (10B120)	10"	Ø120(30oz)	1.5"ASV	200	4/8±15%	40-5K	91
FC-K-0143 (12B140)	12"	Ø140(40oz)	1.5"ASV	250	4/8±15%	35-4K	92
FC-K-0144 (15B156)	15"	Ø156(50oz)	2"ASV	300	4/8±15%	25-4K	94

FC-K-0140(65B100)-FC-K-0144(15B156)



CERAMIC CONE SERIES

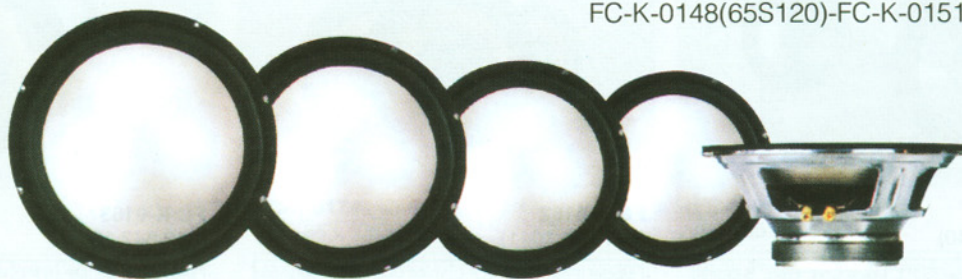
Model	SIZE	MAGNET	COIL	MAX POWER(W)	IMPEDANCE(Ω)	FREQ. (Hz)	S.P.L(dB)
FC-K-0145 (08C120)	8"	Ø120(30oz)	1.5" Kapton	150	4/8± 15%	45-5K	90
FC-K-0146 (10C140)	10"	Ø140(40oz)	1.5" Kapton	200	4/8± 15%	40-5K	92
FC-K-0147 (12C156)	12"	Ø156(50oz)	2" Kapton	250	4/8± 15%	35-4K	93



FC-K-0145 (08C100)-FC-K-0147 (12C156)

SPHERE ALUMINUM CONE SERIES

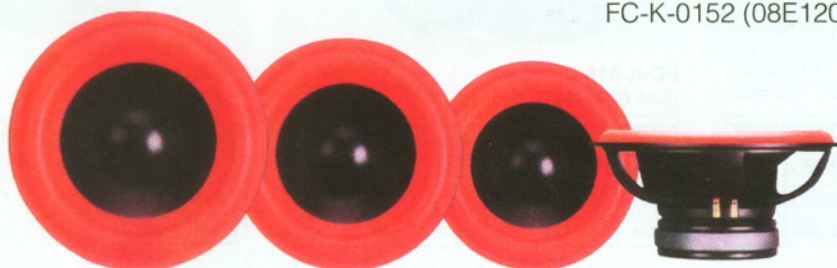
Model	SIZE	MAGNET	COIL	MAX POWER(W)	IMPEDANCE(Ω)	FREQ. (Hz)	S.P.L(dB)
FC-K-0148 (65S120)	6.5"	Ø100(20oz)	1" Kapton	100	4/8± 15%	45-6K	89
FC-K-0149 (08S120)	8"	Ø120(30oz)	1.5" Kapton	150	4/8± 15%	35-4.5K	89
FC-K-0150 (10S140)	10"	Ø140(40oz)	1.5" Kapton	250	4/8± 15%	30-4K	89
FC-K-0151 (12S156)	12"	Ø156(50oz)	2" Kapton	350	4/8± 15%	25-2.5K	87



FC-K-0148(65S120)-FC-K-0151(12S156)

BIG FOAM EDGE SERIES

Model	SIZE	MAGNET	COIL	MAX POWER(W)	IMPEDANCE(Ω)	FREQ. (Hz)	S.P.L(dB)
FC-K-0152 (08E120)	8"	Ø120(30oz)	1.5" ASV	150	4/8± 15%	45-4K	90
FC-K-0153 (10E140)	10"	Ø140(40oz)	2" ASV	200	4/8± 15%	40-3K	92
FC-K-0154 (12E156)	12"	Ø156(50oz)	2" ASV	250	4/8± 15%	35-2K	93



FC-K-0152 (08E120)-FC-K-0154 (12E156)



FC-K-0155
(534,634)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
534	80	4/8	88	1"	70-6000	10
634	400	4/8	89	1"	60-6000	20



FC-K-0156
(535,635,835)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
535	80	4/8	88	1"	70-6000	10
635	100	4/8	89	1"	60-6000	20
835	200	4/8	89	1"	50-6000	20



FC-K-0157
(536,636)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
536	250	4/8	90	1.5"	50-6000	30
636	300	4/8	90	2"	40-6000	40



FC-K-0158
(837,1037,1237,1537)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
837	250	4/8	90	1.5"	50-6000	30
1037	300	4/8	90	1.5"	40-5000	40
1237	400	4/8	91	2"	35-4000	50
1537	500	4/8	92	2.5"	25-3000	70



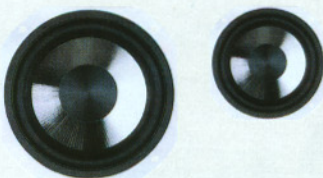
FC-K-0159
(838,1038,1238)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
838	250	4/8	90	1.5"	50-6000	30
1038	300	4/8	90	2"	40-5000	40
1238	400	4/8	91	2.5"	32-4000	50



FC-K-0160
(639,839,1039)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
639	150	4/8	88	1"	60-6000	10
839	200	4/8	89	1"	50-6000	20
1039	300	4/8	90	1.5"	45-5000	30



FC-K-0161
(640,840,1040)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
640	150	4/8	89	1"	50-6000	20
840	200	4/8	90	1.5"	45-5000	30
1040	300	4/8	91	2"	30-4000	40



FC-K-0162
(641,841,1041)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
641	150	4/8	89	1"	50-6000	20
841	200	4/8	90	1.5"	45-5000	30
1041	300	4/8	91	2"	30-4000	40



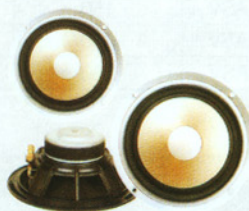
FC-K-0163
(642,842,1042)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
642	150	4/8	89	1"	50-6000	20
842	200	4/8	90	1.5"	45-5000	30
1042	300	4/8	91	2"	30-4000	40



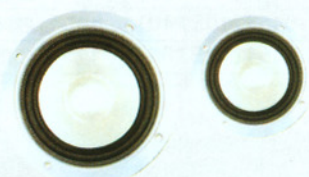
FC-K-0164
(643,843,1043)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
643	150	4/8	89	1"	50-6000	20
843	200	4/8	90	1.5"	45-5000	30
1043	300	4/8	91	2"	30-4000	40



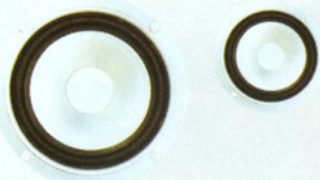
FC-K-0165
(544,644,844)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
544	80	4/8	88	1"	60-6000	10
644	150	4/8	89	1"	50-6000	20
844	200	4/8	90	1.5"	45-5000	30



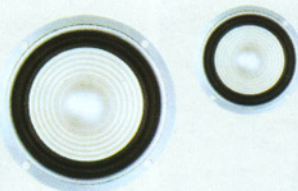
FC-K-0166
(545,645,845)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
545	80	4/8	88	1"	60-6000	10
645	150	4/8	89	1"	50-6000	20
845	200	4/8	90	1.5"	45-5000	30



FC-K-0167
(546,646,846)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
546	80	4/8	88	1"	60-6000	10
646	150	4/8	89	1"	50-6000	20
846	200	4/8	90	1.5"	45-5000	30



FC-K-0168
(547,647,847)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
547	80	4/8	88	1"	60-6000	10
647	150	4/8	89	1"	50-6000	20
847	200	4/8	90	1.5"	45-5000	30



FC-K-0169
(848,1048,1248)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
848	200	4/8	89	1.5"	50-6000	30
1048	300	4/8	89	1.5"	45-6000	40
1248	400	4/8	91	2"	25-4000	50



FC-K-0170
(849,1049,1249)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
849	200	4/8	89	1.5"	50-6000	30
1049	300	4/8	89	1.5"	45-6000	40
1249	400	4/8	91	2"	25-4000	50



FC-K-0171
(850,1050,1250)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
850	200	4/8	89	1.5"	50-6000	30
1050	300	4/8	89	1.5"	45-6000	40
1250	400	4/8	91	2"	25-4000	50



FC-K-0172
(851,1051,1251)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
851	200	4/8	89	1.5"	50-6000	30
1051	300	4/8	89	1.5"	45-6000	40
1251	400	4/8	91	2"	25-4000	50



FC-K-0173
(652,852,1052)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
652	100	4/8	88	1"	55-6000	20
852	200	4/8	89	1.5"	50-6000	30
1052	300	4/8	89	1.5"	45-600	40



FC-K-0174
(653,853,1053)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
653	100	4/8	88	1"	55-6000	20
853	200	4/8	89	1.5"	50-6000	30
1053	300	4/8	89	1.5"	45-600	40



FC-K-0175
(657,857,1057)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
657	100	4/8	88	1"	55-6000	20
857	200	4/8	89	1.5"	50-6000	25
1057	300	4/8	90	2"	35-5000	40



FC-K-0176
(654,854,1054)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
654	100	4/8	88	1"	55-6000	20
854	200	4/8	89	1.5"	50-6000	30
1054	300	4/8	89	1.5"	45-600	40



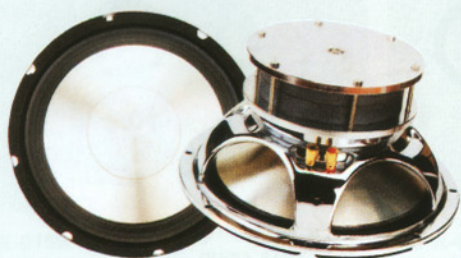
FC-K-0177
(655,855,1055)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
655	100	4/8	88	1"	55-6000	20
855	200	4/8	89	1.5"	50-6000	30
1055	300	4/8	89	1.5"	45-600	40



FC-K-0178
(656,856,1056)

Model	Power	IMP.	S.P.L.	Voice Coil	Freq.	Magnet
656	100	4/8	88	1"	55-6000	20
856	200	4/8	89	1.5"	50-6000	30
1056	300	4/8	89	1.5"	45-600	40



Model	FC-K-0179 (206) (H2120-15C-15)	FC-K-0180 (250) (H2140-15C-15)	FC-K-0181 (310) (H2156-15C-15)
Size	8"	10"	12"
Magnet	Ø120(30 OZ)x2	Ø140(40 OZ)x2	Ø156(50 OZ)x2
Coil	1" Kapton	2" Kapton	2" Kapton
Max.power	220W	300W	400W
Impedance	4Ω	4Ω	4Ω
Fo	35Hz	30Hz	35Hz
Freq	Fo-2500Hz	Fo-2500Hz	Fo-2500Hz
SPL	85 dB 1W/1M	86 dB 1W/1M	86 dB 1W/1M



Model	FC-K-0182 (250) (H2156-26C)	FC-K-0183 (310) (H2156-26C)
Size	10"	12"
Magnet	Ø156(50 OZ)x2	Ø156(50 OZ)x2
Coil	2" 4-Layers Kapton	2" 4-Layers Kapton
Max.power	300W	400W
Impedance	4Ω	4Ω
Fo	25Hz	30Hz
Freq	Fo-3500Hz	Fo-2000Hz
SPL	80 dB 1W/1M	86 dB 1W/1M



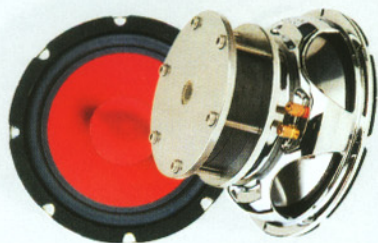
Model	FC-K-0184(250) (H2190-15C-16)	FC-K-0185(310) (H2220-15C-16)	FC-K-0186(385) (H2220-15C-16)
Size	10"	12"	15"
Magnet	Ø190(100 OZ)x2	Ø220(125 OZ)x2	Ø220(125 OZ)x2
Coil	2" 4-Layers ASV	2" 4-Layers ASV	2" 4-Layers ASV
Max.power	400W	500W	550W
Impedance	8Ω	8Ω	8Ω
Fo	30Hz	30Hz	25Hz
Freq	Fo-1800Hz	Fo-1800Hz	Fo-1800Hz
SPL	85 dB 1W/1M	87dB 1W/1M	88 dB 1W/1M



Model	FC-K-0187(250) (H156-26C)	FC-K-0188(310) (H156-26C)	FC-K-0189(385) (H170-26C)
Size	10"	12"	15"
Magnet	Ø156(50 OZ)	Ø156(50 OZ)	Ø170(60 OZ)
Coil	2" 4Layers Kapton	2" 4Layers Kapton	2.5" 4Layers Kapton
Max.power	250W	250W	250W
Impedance	4Ω	4Ω	4Ω
Fo	35Hz	35Hz	35Hz
Freq	Fo-2000Hz	Fo-2000Hz	Fo-2000Hz
SPL	85 dB 1W/1M	85 dB 1W/1M	85 dB 1W/1M

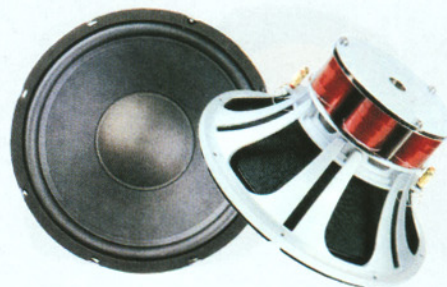
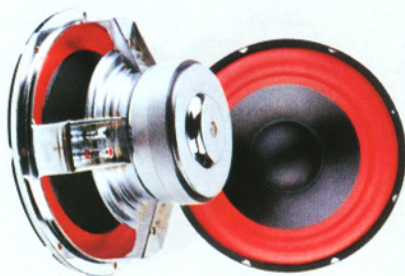


Model	FC-K-0190(206) (H2120-8C)	FC-K-0191(250) (H2140-8C)	FC-K-0192(310) (H2140-8C)
Size	8"	10"	12"
Magnet	Ø120(30 OZ)x2	Ø140(40 OZ)x2	Ø140(40 OZ)x2
Coil	1.5" ASV	2" ASV	2" ASV
Max.power	250W	300W	300W
Impedance	8Ω	8Ω	8Ω
Fo	25Hz	25Hz	25Hz
Freq	Fo-3500Hz	Fo-3500Hz	Fo-3500Hz
SPL	80 dB 1W/1M	80 dB 1W/1M	80 dB 1W/1M



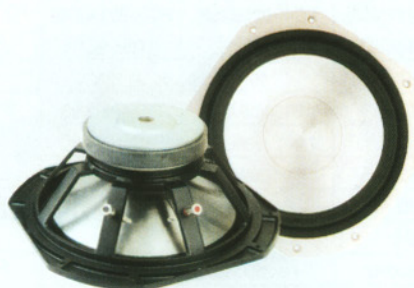
Model	FC-K-0193(206) (H2120-26C-15)	FC-K-0194(250) (H2140-26C-15)	FC-K-0195(310) (H2156-26C-15)
Size	8"	10"	12"
Magnet	Ø120(30 OZ)x2	Ø140(40 OZ)x2	Ø156(50 OZ)x2
Coil	1.5" ASV	2" ASV	2" ASV
Max.power	220W	300W	400W
Impedance	4Ω	4Ω	4Ω
Fo	35Hz	35Hz	35Hz
Freq	Fo-2500Hz	Fo-2500Hz	Fo-2500Hz
SPL	85 dB 1W/1M	86 dB 1W/1M	86 dB 1W/1M

Model	FC-K-0196(250) (H2140-26C-10)	FC-K-0197(310) (H2140-26C-10)	FC-K-0198(385) (H2140-26C-10)
Size	10"	12"	15"
Magnet	Ø140 (40 OZ)x2	Ø140 (40 OZ)x2	Ø140 (40 OZ)x2
Coil	2" 4-Layers Kapton	2" 4-Layers Kapton	2" 4-Layers Kapton
Max.power	300W	400W	400W
Impedance	4Ω	4Ω	4Ω
Fo	35Hz	30Hz	28Hz
Freq	Fo-3000Hz	Fo-2000Hz	Fo-2000Hz
SPL	84 dB 1W/1M	85 dB 1W/1M	86 dB 1W/1M



Model	FC-K-0199(250) (H2140-3P)	FC-K-0200(310) (H2156-3P)	FC-K-0201(385) (H2180-3P)
Size	10"	12"	15"
Magnet	Ø140(40 OZ)x2	Ø156(50 OZ)x2	Ø180(63 OZ)x2
Coil	1.5" 4-Layers ASV	2" 4-Layers ASV	2.5" 4-Layers ASV
Max.power	300W	400W	500W
Impedance	4Ω	4Ω	4Ω
Fo	45Hz	38Hz	30Hz
Freq	Fo-2000Hz	Fo-2000Hz	Fo-2000Hz
SPL	85 dB 1W/1M	86 dB 1W/1M	88dB 1W/1M

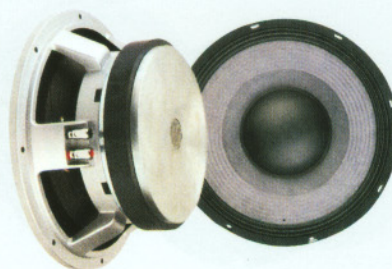
Model	FC-K-0202(310) (H2460-41C)	FC-K-0203(385) (H2460-41C)
Size	12"	15"
Magnet	Ø60(25 OZ)x6	Ø60(25 OZ)x6
Coil	2.5" 4-Layers ASV	2.5" 4-Layers ASV
Max.power	350W	500W
Impedance	4Ω	4Ω
Fo	35Hz	25Hz
Freq	Fo-3500Hz	Fo-3000Hz
SPL	87 dB 1W/1M	89 dB 1W/1M



Model	FC-K-0204(206) H100-26C-11	FC-K-0205(250) H120-26C-11	FC-K-0206(310) H156-26C-11
Size	8"	10"	12"
Magnet	Ø100(20 OZ)	Ø120(30 OZ)	Ø156(50 OZ)
Coil	1.5" ASV	1.5" ASV	2" ASV
Max.power	200W	250W	350W
Impedance	8Ω	8Ω	8Ω
Fo	45Hz	40Hz	30Hz
Freq	Fo-3000Hz	Fo-3000Hz	Fo-3500Hz
SPL	83 dB 1W/1M	83dB 1W/1M	81 dB 1W/1M



Model	FC-K-0207(310) (H156-1)
Size	12"
Magnet	Ø156(50 OZ)
Coil	1.75" ASV
Max.power	200W
Impedance	16Ω
Fo	68Hz
Freq	Fo-7000Hz
SPL	93 dB 1W/1M



Model	FC-K-0208(310) (H220-2B)	FC-K-0209(385) (H220-2B)	FC-K-0210(460) (H220-2B)
Size	12"	15"	18"
Magnet	Ø220 (98 OZ)	Ø220 (98 OZ)	Ø220(98 OZ)
Coil	4" ASV	4" ASV	4" ASV
Max.power	400W	500W	600W
Impedance	4Ω	4Ω	4Ω
Fo	60Hz	40Hz	35Hz
Freq	Fo-2500Hz	Fo-2000Hz	Fo-1800Hz
SPL	90 dB 1W/1M	90 dB 1W/1M	90 dB 1W/1M



Model	FC-K-0211(206) (H100-7C-12)	FC-K-0212(250) (H120-7C-12)	FC-K-0213(310) (H120-7C-12)
Size	8"	10"	12"
Magnet	Ø100 (20 OZ)	Ø120 (30 OZ)	Ø140 (40 OZ)
Coil	1" ASV	1.5" ASV	2" ASV
Max.power	150W	220W	300W
Impedance	8Ω	8Ω	8Ω
Fo	40Hz	30Hz	30Hz
Freq	Fo-6000Hz	Fo-6000Hz	Fo-4500Hz
SPL	85 dB 1W/1M	85 dB 1W/1M	86 dB 1W/1M



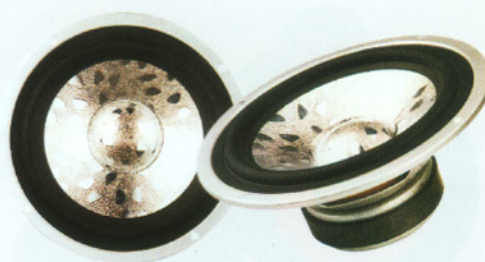
Model	FC-K-0214(250) (H156-7A-10)	FC-K-0215(310) (H156-7A-10)	FC-K-0216(385H) (H156-7A-10)
Size	10"	12"	15"
Magnet	Ø156 (50 OZ)	Ø156 (50 OZ)	Ø156 (50 OZ)
Coil	2" ASV	2" ASV	2.5" ASV
Max.power	250W	300W	400W
Impedance	4Ω	4Ω	4Ω
Fo	45Hz	40Hz	30Hz
Freq	Fo-2000Hz	Fo-2000Hz	Fo-2000Hz
SPL	89 dB 1W/1M	88dB 1W/1M	90 dB 1W/1M



Model	FC-K-0217(250) (H156-9C-1)	FC-K-0218(250) (H156-9C-2)	FC-K-0219(310) (H156-9C-1)	FC-K-0220(310) (H156-9C-2)
Size	10"	10"	12"	12"
Magnet	Ø156(50 OZ)	Ø156(50 OZ)	Ø156(50 OZ)	Ø156(50 OZ)
Coil	2" ASV	2"4 -Layers ASV	2" ASV	2"4-Layers ASV
Max.power	250W	250W	350W	350W
Impedance	8Ω	8Ω	8Ω	8Ω
Fo	35Hz	35Hz	30Hz	30Hz
Freq	Fo-2500Hz	Fo-2500Hz	Fo-2500Hz	Fo-2500Hz
SPL	86 dB 1W/1M	86 dB 1W/1M	85 dB 1W/1M	85 dB 1W/1M



Model	FC-K-0221(385) (H140-3B-1)	FC-K-0222(460) (H156-3B-1)	FC-K-0223(530) (H190-3B-1)
Size	15"	18"	21"
Magnet	Ø140 (40 OZ)	Ø156 (50 OZ)	Ø190 (90 OZ)
Coil	2" ASV	3" ASV	4" ASV
Max.power	400W	500W	600W
Impedance	8Ω	8Ω	8Ω
Fo	35Hz	25Hz	23Hz
Freq	Fo-2500Hz	Fo-2500Hz	Fo-2500Hz
SPL	85 dB 1W/1M	86 dB 1W/1M	87 dB 1W/1M



Model	FC-K-0224(166) (H85-8A)
Size	6.5"
Magnet	Ø85(13 OZ)
Coil	1" ASV
Max.power	80W
Impedance	8Ω
Fo	50Hz
Freq	Fo-4000Hz
SPL	85 dB 1W/1M



Model	FC-K-0225(166) (H70-8A)	FC-K-0226(200) (H80-8A)
Size	6.5"	8"
Magnet	Ø70 (5.5 OZ)x6	Ø80 (10 OZ)
Coil	1" ASV	1" ASV
Max.power	20W	50W
Impedance	8Ω	8Ω
Fo	80Hz	60Hz
Freq	Fo-10000Hz	Fo-10000Hz
SPL	88 dB 1W/1M	89 dB 1W/1M



Model	FC-K-0227(135) (S70-41A)	FC-K-0228(166) (S85-41A)	FC-K-0229(206) (S100-41A)
Size	5 1/4"	6.5"	8"
Magnet	Ø70 (8+6 OZ)	Ø85 (13+9 OZ)	Ø100 (21+10 OZ)
Coil	1" ASV	1" ASV	1.5" ASV
Max.power	50W	80W	150W
Impedance	8Ω	8Ω	8Ω
Fo	68Hz	50Hz	45Hz
Freq	Fo-6000Hz	Fo-6000Hz	Fo-5000Hz
SPL	84 dB 1W/1M	85 dB 1W/1M	84 dB 1W/1M



Model	FC-K-0230(166) (H70-17C)	FC-K-0231(206) (H100-17C)	FC-K-0232(250) (H110-17C)
Size	6 1/2"	8"	10"
Magnet	Ø70 (8 OZ)	Ø100 (20 OZ)	Ø110 (23 OZ)
Coil	1" ASV	1" ASV	1.5" ASV
Max.power	60W	100W	200W
Impedance	8Ω	8Ω	8Ω
Fo	55Hz	45Hz	40Hz
Freq	Fo-9000Hz	Fo-5500Hz	Fo-3000Hz
SPL	85 dB 1W/1M	82 dB 1W/1M	86 dB 1W/1M



Model	FC-K-0233(206) (H100-7A-16)	FC-K-0234(250) (H120-7A-16)	FC-K-0235(310) (H140-7A-16)
Size	8"	10"	12"
Magnet	Ø100 (20 OZ)	Ø120 (30 OZ)	Ø140 (40 OZ)
Coil	1" ASV	1.5" ASV	1.5" ASV
Max.power	100W	200W	300W
Impedance	8Ω	8Ω	8Ω
Fo	45Hz	40Hz	40Hz
Freq	Fo-6000Hz	Fo-4500Hz	Fo-3500Hz
SPL	88 dB 1W/1M	88 dB 1W/1M	89 dB 1W/1M



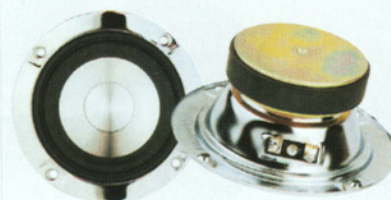
Model	FC-K-0236(166) (H80-70C-11)	FC-K-0237(206) (H100-70C-11)
Size	6 1/2"	8"
Magnet	Ø80 (10 OZ)	Ø100 (20 OZ)
Coil	1" ASV	1" ASV
Max.power	80W	100W
Impedance	8Ω	8Ω
Fo	50Hz	40Hz
Freq	Fo-6000Hz	Fo-5500Hz
SPL	85 dB 1W/1M	85 dB 1W/1M



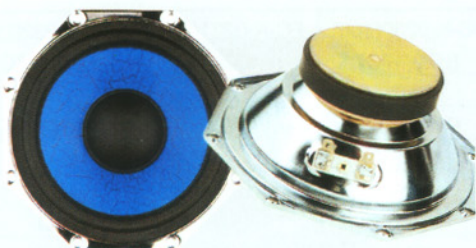
Model	FC-K-0238(103) (H60-17C)
Size	4"
Magnet	Ø60(5 OZ)
Coil	1" ASV
Max.power	20W
Impedance	8Ω
Freq	500Hz-5000Hz
SPL	80 dB 1W/1M



Model	FC-K-0239(103) (H70-7C)
Size	4"
Magnet	Ø70 (5 OZ)
Coil	1" ASV
Max.power	20W
Impedance	8Ω
Freq	500Hz-5000Hz
SPL	80 dB 1W/1M



Model	FC-K-0240(103) (H80-15A)
Size	4"
Magnet	Ø80 (11 OZ)
Coil	0.75" ASV
Max.power	20W
Impedance	8Ω
Freq	500Hz-5000Hz
SPL	84 dB 1W/1M



Model	FC-K-0241(135) (H70-7A)
Size	5"
Magnet	Ø70(5 OZ)
Coil	1" ASV
Max.power	25W
Impedance	8Ω
Freq	500Hz-5000Hz
SPL	85 dB 1W/1M



FC-K-0242
(PT001)

Frequency Range:5-20KHz
Sensitivity:91dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:ø98mm



FC-K-0243
(PT002)

Frequency Range:5-20KHz
Sensitivity:91dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:ø98mm



FC-K-0244
(PT003)

Frequency Range:5-20KHz
Sensitivity:91dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:ø98mm



FC-K-0245
(PT003L)

Frequency Range:5-20KHz
Sensitivity:91dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:ø102mm



FC-K-0246
(PT003LG)

Frequency Range:5-20KHz
Sensitivity:91dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:ø102mm



FC-K-0247
(PT004)

Frequency Range:5-20KHz
Sensitivity:91dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:ø85mm



FC-K-0248
(PT004G)

Frequency Range:5-20KHz
Sensitivity:91dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:ø85mm



FC-K-0249
(PT018/PT018B)

Frequency Range:4.5-20KHz
Sensitivity:103dB(1W/1M)
Power RMS/Max:50/150W
Impedance:4-8Ω
Size:ø78mm



FC-K-0250
(PT303)

Frequency Range:4.5-20KHz
Sensitivity:105dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4Ω
Size:ø100mm



FC-K-0251
(PT310)

Frequency Range:4.5-20KHz
Sensitivity:105dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4Ω
Size:ø100mm



FC-K-0252
(PT007/PT007G)

Frequency Range:5-20KHz
Wide Range Transducer
Sensitivity:95dB(1W/1M)
Power RMS/Max:100/200W
Impedance:4Ω
Size:85x85mm



FC-K-0253
(PT114)

Frequency Range:4-20KHz
Sensitivity:103dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4-8Ω
Size:ø72mm



FC-K-0254
(PT102/PT102S)

Frequency Range:5-20KHz
Sensitivity:94dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:85x85mm



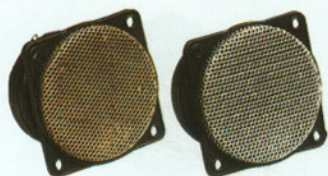
FC-K-0255
(PT103)

Frequency Range:5-20KHz
Sensitivity:94dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4/8Ω
Size:85x85mm



FC-K-0256
(PT104)

Frequency Range:5-20KHz
Sensitivity:105dB(1W/1M)
Power RMS/Max:75/150W
Impedance:4Ω
Size:63x63mm



FC-K-0257
(PT104G/PT104S)
Frequency Range: 5-20KHz
Sensitivity: 105dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4Ω
Size: 63x63mm



FC-K-0258
(PT105)
Frequency Range: 5-20KHz
Sensitivity: 104dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4Ω
Size: 63x63mm



FC-K-0259
(PT106)
Frequency Range: 5-20KHz
Sensitivity: 105dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4Ω
Size: 72x72mm



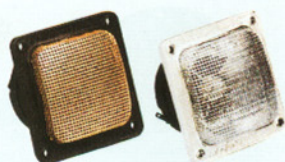
FC-K-0260
(PT106A/PT106B)
Frequency Range: 5-20KHz
Sensitivity: 105dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4Ω
Size: 72x72mm



FC-K-0261
(PT606)
Frequency Range: 5-20KHz
Sensitivity: 106dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4Ω
Size: 85x85mm



FC-K-0262
(PT107)
Frequency Range: 2-20KHz
Sensitivity: 95dB(1W/1M)
Power RMS/Max: 60/120W
Impedance: 4/8Ω
Size: 100x100mm



FC-K-0263
(PT106G/PT106S)
Frequency Range: 5-20KHz
Sensitivity: 105dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4Ω
Size: 72x72mm



FC-K-0264
(PT107G)
Frequency Range: 1.8-20KHz
Sensitivity: 91dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4-8Ω
Size: 100x100mm



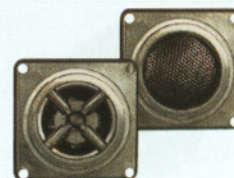
FC-K-0265
(PT108)
Frequency Range: 2-20KHz
Sensitivity: 95dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4/8Ω
Size: 187x80mm



FC-K-0266
(PT109)
Frequency Range: 2-20KHz
Sensitivity: 95dB(1W/1M)
Power RMS/Max: 60/120W
Impedance: 4/8Ω
Size: 110x110mm



FC-K-0267
(PT110)
Frequency Range: 5-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4Ω
Size: 70x70mm



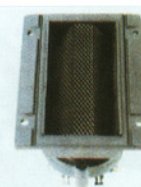
FC-K-0268
(PT100/PT100B)
Frequency Range: 4.8-20KHz
Sensitivity: 98dB(2.83W/1M)
Power RMS/Max: 40/120W
Impedance: 4-8Ω
Size: 51x51mm



FC-K-0269
(PT112)
Frequency Range: 2-20KHz
Sensitivity: 92dB(1W/1M)
Power RMS/Max: 60/120W
Impedance: 4/8Ω
Size: 88x88mm



FC-K-0270
(PT113)
Frequency Range: 3-25KHz
Sensitivity: 95dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4/8Ω
Size: 118x118mm

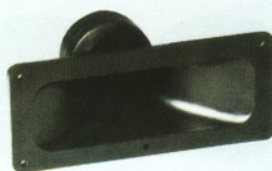


FC-K-0271
(PT312)
Frequency Range: 2-20KHz
Sensitivity: 90dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4-8Ω
Size: 95x66mm



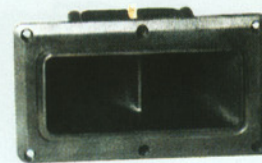
FC-K-0272
(PT201)

Frequency Range: 2-20KHz
Sensitivity: 91dB(1W/1M)
Power RMS/Max: 75/150w
Impedance: 4/8Ω
Size: 145x65mm



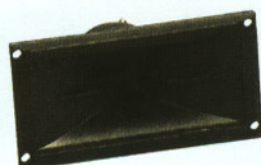
FC-K-0273
(PT202)

Frequency Range: 3-25KHz
Sensitivity: 95dB(1W/1M)
Power RMS/Max: 75/150w
Impedance: 4/8Ω
Size: 187x80mm



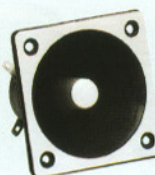
FC-K-0274
(PT203)

Frequency Range: 3-25KHz
Sensitivity: 95dB(1W/1M)
Power RMS/Max: 75/150w
Impedance: 4/8Ω
Size: 160x95mm



FC-K-0275
(PT205)

Frequency Range: 5-20KHz
Sensitivity: 105dB(1W/1M)
Power RMS/Max: 75/50W
Impedance: 4Ω
Size: 130x70mm



FC-K-0276
(PT304)

Frequency Range: 3-20KHz
Sensitivity: 88dB(2.83W/1M)
Power RMS/Max: 75/150W
Impedance: 4-8Ω
Size: 78x78mm



FC-K-0277
(PT301)

Frequency Range: 2-20KHz
Sensitivity: 95dB(1W/1M)
Power RMS/Max: 60/120W
Impedance: 4/8Ω
Size: 83x220mm



FC-K-0278
(THS001)

Impedance: 4Ω±15%
Magnet Weight: 10oz
Power Rating: 50W
Dimensions: 110x100mm
Music Power: 100W
Total Weight: 1.4kg
Frequency Range: 1500-18000Hz
Baffle Cutout: ø88mm
S.P.L.: 110dB±2dB(1W/1M)
Magnet Dimension: 80x40x15mm



FC-K-0279
(THS002)

Impedance: 8Ω±15%
Magnet Weight: 10oz
Power Rating: 50W
Dimensions: 180mm
Music Power: 100W
Total Weight: 1.4kg
Frequency Range: 1500-18000Hz
Baffle Cutout: ø88mm
S.P.L.: 110dB±2dB(1W/1M)
Magnet Dimension: 80x40x15mm



FC-K-0280
(THS003)

Input Power: 30W or 40W
Frequency Range: 1500-18000Hz
Impedance: 8Ω
Voice Coil: ø25
S.P.L.: 103dBm
Weight: 0.4kg
Material: ABS plastic
Dimensions: 87x87x70mm



FC-K-0281
(THS004)

Input Power: 30W or 40W
Voice Coil: ø25
Impedance: 8Ω
Weight: 0.4kg
S.P.L.: 103dBm
Dimensions: 87x87x72mm
Material: ABS plastic
Frequency Range: 1500-18000Hz



FC-K-0282
(THS005)

Input Power: 30W or 40W
Voice Coil: ø25
Impedance: 8Ω
Weight: 0.4kg
S.P.L.: 103dBm
Dimensions: 87x87x70mm
Material: ABS plastic
Frequency Range: 1500-18000Hz



FC-K-0283
(THS006A/THS006B)

Frequency Range: 1.5-20KHz
Sensitivity: 90dB(1W/1M)
Power: 100W(Max) 4/8Ω
Voice Coil: ø25 4mm
Size: ø102mm
Material: AL for THS006A / ABS for THS006B



FC-K-0284
(THS007)

Input Power: 50W
Frequency Range: 1.5-20KHz
Impedance: 8Ω
S.P.L.: 103dB±2dB(1W/1M)
Magnet Dimension: 80x40x15mm
Dimension: 100x100x66mm
Material: AL



FC-K-0285
(THS008)

Input Power: 50W
Frequency Range: 1.5-20KHz
Impedance: 8Ω
S.P.L.: 103dB±2dB(1W/1M)
Magnet Dimension: 80x40x15mm
Dimension: 100x100x66mm
Material: AL



FC-K-0286
(THS009)

Input Power: 100/200W
Frequency Range: 1.5-20KHz
Impedance: 8Ω
S.P.L.: 112dBm
Magnet: ABS Plastic
Dimension: 165x143x160mm



FC-K-0287
(THS010)

Input Power 50/100W
Frequency Range: 2-20KHz
Impedance 8Ω
S.P.L.: 102dB
Material ABS Plastic
Dimension: 67x67mm



FC-K-0288
(PT005)

Frequency Range: 3.5-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω



FC-K-0289
(PT005A)

Frequency Range: 3.5-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω



FC-K-0290
(PT005B)

Frequency Range: 3.5-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω



FC-K-0291
(PT006)

Frequency Range: 5-20KHz
Sensitivity: 98dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω



FC-K-0292
(PT006G)

Frequency Range: 5-20KHz
Sensitivity: 98dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω



FC-K-0293
(PT015)

Frequency Range: 4.8-20KHz
Sensitivity: 98dB(1W/1M)
Power RMS/Max: 60/120W
Impedance: 4Ω



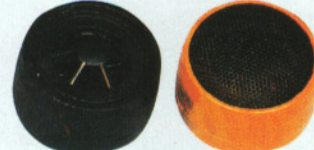
FC-K-0294
(PT016)

Frequency Range: 5-20KHz
Sensitivity: 98dB(1W/1M)
Power RMS/Max: 60/120W
Impedance: 4Ω
Size: Ø47mm



FC-K-0295
(PT017)

Frequency Range: 4.5-20KHz
Sensitivity: 105dB(1W/1M)
Power RMS/Max: 75/150W
Impedance: 4Ω
Size: 53x62mm



FC-K-0296
(PT019)

Frequency Range: 2-20KHz
Sensitivity: 103dB(1W/1M)
Power RMS/Max: 100/150W
Impedance: 4Ω
Size: Ø47mm



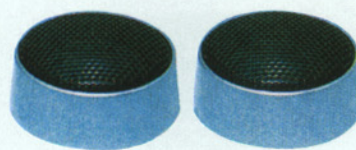
FC-K-0297
(PT022)

Frequency Range: 2-20KHz
Sensitivity: 103dB(1W/1M)
Power RMS/Max: 150/200W
Impedance: 4Ω
Size: Ø54mm



FC-K-0298
(PT01)

Frequency Range: 2-20KHz
Sensitivity: 101.5dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω
Size: Ø38mm

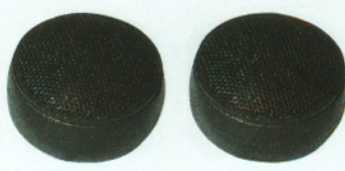


FC-K-0299
(PT02)

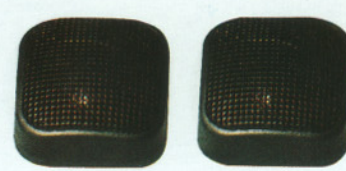
Frequency Range: 2-20KHz
Sensitivity: 100dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω
Size: Ø41mm



FC-K-0300
(PT008)
Frequency Range: 2-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω
Size: ø49.5mm



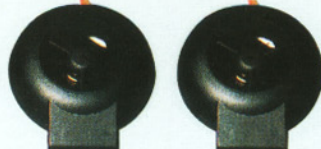
FC-K-0301
(PT009)
Frequency Range: 2-20KHz
Sensitivity: 101dB(1W/1M)
Power RMS/Max: 100/120W
Impedance: 4Ω
Size: ø53mm



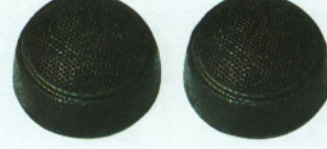
FC-K-0302
(PT010)
Frequency Range: 2-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 100/150W
Impedance: 4Ω
Size: 44x44mm



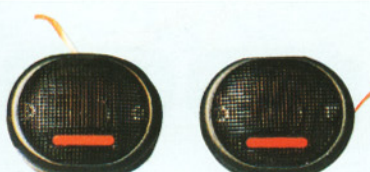
FC-K-0303
(PT011)
Frequency Range: 2-20KHz
Sensitivity: 101dB(1W/1M)
Power RMS/Max: 120/150W
Impedance: 4Ω
Size: ø47mm



FC-K-0304
(PT012)
Frequency Range: 2-20KHz
Sensitivity: 103dB(1W/1M)
Power RMS/Max: 100/150W
Impedance: 4Ω
Size: ø50mm



FC-K-0305
(PT013)
Frequency Range: 2-20KHz
Sensitivity: 103dB(1W/1M)
Power RMS/Max: 150/200W
Impedance: 4Ω
Size: ø54mm



FC-K-0306
(PT014)
Frequency Range: 2-20KHz
Sensitivity: 103dB(1W/1M)
Power RMS/Max: 100/150W
Impedance: 4Ω
Size: 76x61mm



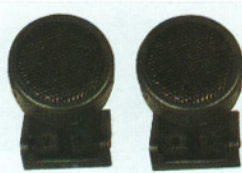
FC-K-0307
(PT020)
Frequency Range: 2-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω
Size: ø61mm



FC-K-0308
(PT021)
Frequency Range: 2-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω
Size: ø54mm



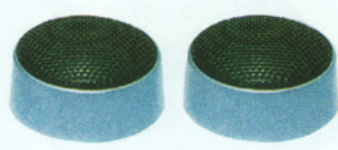
FC-K-0309
(PT005C)
Frequency Range: 3.5-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω



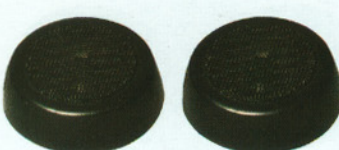
FC-K-0310
(PT005D)
Frequency Range: 3.5-20KHz
Sensitivity: 102dB(1W/1M)
Power RMS/Max: 80/120W
Impedance: 4Ω



FC-K-0311
(CT01)
Max Power: 150W
FREQ. Range: 4KHz-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω



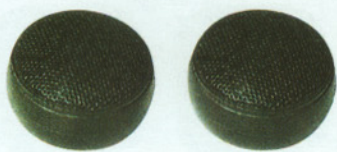
FC-K-0312
(CT02)
Max Power: 100W
FREQ. Range: 4KHz-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω



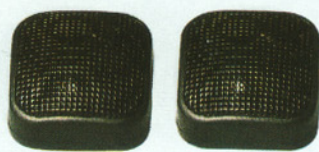
FC-K-0313
(CT03)
Max Power: 150W
FREQ. Range: 4KHz-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ø25.4mm
Impedance: 4Ω



FC-K-0314
(CT008)
Max Power: 150W
FREQ. Range: 3K-20KHz
Sensitivity: 93dB(1W/1M)
Voice Coil: ø25.4mm
Impedance: 4Ω



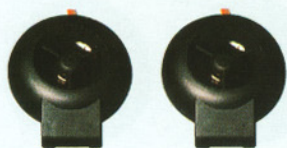
FC-K-0315
(CT009)
Max Power: 150W
FREQ. Range: 4K-20KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø25.4mm
Impedance: 4Ω



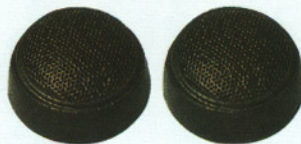
FC-K-0316
(CT010)
Max Power: 150W
FREQ. Range: 4K-20KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø25mm
Impedance: 4Ω



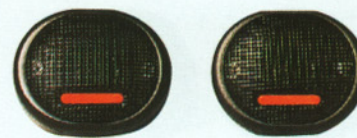
FC-K-0317
Max Power: 150W
FREQ. Range: 4K-20KHz
Sensitivity: 88dB(1W/1M)
Voice Coil: ø19mm
Impedance: 4Ω



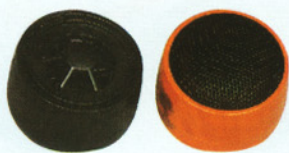
FC-K-0318
(CT012)
Max Power: 150W
FREQ. Range: 4K-20KHz
Sensitivity: 88dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω



FC-K-0319
(CT013)
Max Power: 150W
FREQ. Range: 4K-28KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω



FC-K-0320
(CT014)
Max Power: 150W
FREQ. Range: 4K-28KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω



FC-K-0321
(CT019/CT019W)
Max Power: 150W
FREQ. Range: 4K-28KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω
Size: ø47mm



FC-K-0322
(CT020)
Max Power: 120W
FREQ. Range: 3K-20KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø25.4mm
Impedance: 4Ω
Size: ø61mm



FC-K-0323
(CT021)
Max Power: 100W
FREQ. Range: 4K-18KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω
Size: ø54mm



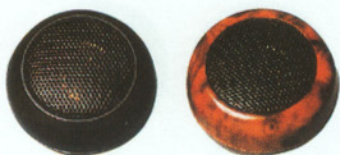
FC-K-0324
(CT022)
Max Power: 120W
FREQ. Range: 3K-20KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø25.4mm
Impedance: 4Ω
Size: ø54mm



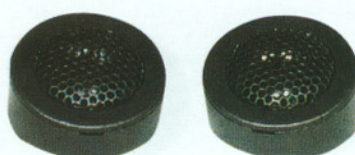
FC-K-0325
(CT023)
Max Power: 120W
FREQ. Range: 3K-20KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø25.4mm
Impedance: 4Ω



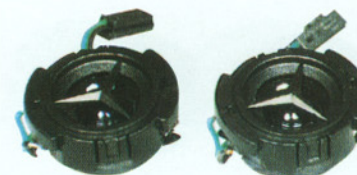
FC-K-0326
(CT024)
Max Power: 100W
FREQ. Range: 4K-18KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω



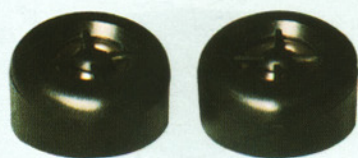
FC-K-0327
(CT025/CT025W)
Max Power: 120W
FREQ. Range: 4K-18KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ø25.4mm
Impedance: 4Ω



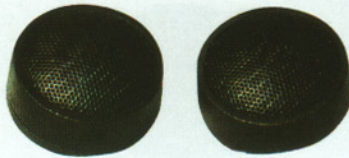
FC-K-0328
(CT026)
Max Power: 150W
FREQ. Range: 4K-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω



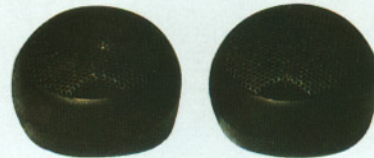
FC-K-0329
(CT027)
Max Power: 80W
FREQ. Range: 3K-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ø13mm
Impedance: 4Ω



FC-K-0330
(CT028)
Max Power: 100W
FREQ. Range: 4K-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ϕ 19mm
Impedance: 4 Ω



FC-K-0331
(CT029)
Max Power: 120W
FREQ. Range: 4K-18KHz
Sensitivity: 87dB(1W/1M)
Voice Coil: ϕ 13mm
Impedance: 4 Ω



FC-K-0332
(CT030)
Max Power: 150W
FREQ. Range: 4K-18KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ϕ 25.4mm
Impedance: 4 Ω



FC-K-0333
(CT031)
Max Power: 80W
FREQ. Range: 4K-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ϕ 13mm
Impedance: 4 Ω



FC-K-0334
(CT032)
Max Power: 80W
FREQ. Range: 3K-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ϕ 13mm
Impedance: 4 Ω



FC-K-0335
(CT033)
Max Power: 150W
FREQ. Range: 4K-18KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ϕ 25.4mm
Impedance: 4 Ω



FC-K-0336
(CT034)
Max Power: 80W
FREQ. Range: 3K-18KHz
Sensitivity: 85dB(1W/1M)
Voice Coil: ϕ 13mm
Impedance: 4 Ω



FC-K-0337
(CT035)
Max Power: 150W
FREQ. Range: 4K-18KHz
Sensitivity: 90dB(1W/1M)
Voice Coil: ϕ 25.4mm
Impedance: 4 Ω



FC-K-0338
(CS3501)
3.5" 2-Way
FREQ.: 150Hz-20KHz
S.P.L.: 88dB/W/M
Magnet: 5.4oz
Voice Coil: ϕ 19mm
Impedance: 4 Ω
Max Power: 60W



FC-K-0339
(CS3502)
3.5" 2-Way
PP Cone Woofer Mylar Tweeter
150-20,000Hz 88dB/W/M
5.4oz Magnet 3/4" Voice Coil
4 Ω 60Watts Max



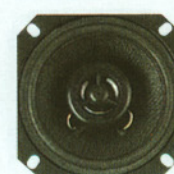
FC-K-0340
(CS0401)
4" 2-Way
FREQ.: 110Hz-20KHz
S.P.L.: 89dB/W/M
Magnet: 5.4oz
Voice Coil: ϕ 19mm
Impedance: 4 Ω
Max Power: 80W



FC-K-0341
(CS0402)
4" 2-Way
FREQ.: 110Hz-20KHz
S.P.L.: 88dB/W/M
Magnet: 5.4oz
Voice Coil: ϕ 19mm
Impedance: 4 Ω
Max Power: 60W



FC-K-0342
(CS0403)
4" Dual Cone
FREQ.: 110Hz-18KHz
S.P.L.: 87dB/W/M
Magnet: 5.4oz
Voice Coil: ϕ 19mm
Impedance: 4 Ω
Max Power: 60W



FC-K-0343
(CS0404)
4" 2-Way
FREQ.: 110Hz-20KHz
S.P.L.: 88dB/W/M
Magnet: 5.4oz
Voice Coil: ϕ 19mm
Impedance: 4 Ω
Max Power: 60W



FC-K-0344

(CS0405)

4" 2-Way

FREQ.:110Hz-20KHz

S.P.L.:88dB/W/M

Magnet:5.4oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:60W



FC-K-0345

(CS0406)

4" 2-Way

FREQ.:110Hz-20KHz

S.P.L.:88dB/W/M

Magnet:5.4oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:60W



FC-K-0346

(CS0407)

4" 2-Way

FREQ.:90Hz-20KHz

S.P.L.:88dB/W/M

Magnet:5.4oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:100W



FC-K-0347

(CS0408)

4" 2-Way

FREQ.:80Hz-20KHz

S.P.L.:88dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0348

(CS0409)

4" 2-Way

FREQ.:110Hz-20KHz

S.P.L.:89dB/W/M

Magnet:5.4oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:80W



FC-K-0349

(CS0410)

4" 2-Way

FREQ.:90Hz-20KHz

S.P.L.:88dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:100W



FC-K-0350

(CS0411)

4" 2-Way

FREQ.:90Hz-20KHz

S.P.L.:88dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:100W



FC-K-0351

(CS0412)

4" 2-Way

FREQ.:110Hz-20KHz

S.P.L.:89dB/W/M

Magnet:5.4oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:80W



FC-K-0352

(CS0413)

4" Dual Cone

FREQ.:100Hz-20KHz

S.P.L.:90dB/W/M

Magnet:4.3oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:60W



FC-K-0353

(CS0414)

4" 2-Way

FREQ.:90Hz-20KHz

S.P.L.:88dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:100W



FC-K-0354

(CS0415)

4" 2-Way

FREQ.:90Hz-20KHz

S.P.L.:88dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:100W



FC-K-0355

(CS0416)

4" Dual Cone

FREQ.:110Hz-18KHz

S.P.L.:88dB/W/M

Magnet:5.4oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:40W



FC-K-0356

(CS0417)

4" 2-Way

FREQ.:110Hz-20KHz

S.P.L.:89dB/W/M

Magnet:8oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:40W



FC-K-0357

(CS0418)

4" 2-Way

PP Cone Woofer , Mylar Tweeter

110-20,000Hz 89dB/W/M

5.4oz Magnet , 3/4"Voice Coil

4Ω 80Watts Max



FC-K-0358

(CS0419)

4" 2-Way

IMPP Cone Woofer , Mylar Tweeter

110-20,000Hz 89dB/W/M

5.4oz Magnet , 3/4"Voice Coil

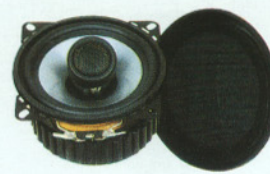
4Ω 80Watts Max



FC-K-0359
(CS0420)
4" 2-Way
IMPP Cone Woofer , Mylar Tweeter
90-20,000Hz 88dB/W/M
8oz Magnet 1"Voice Coil
4Ω 100Watts Max



FC-K-0360
(CS0421)
4" 2-Way
IMPP Cone Woofer , Mylar Tweeter
90-20,000Hz 88dB/W/M
5.4oz Magnet 1"Voice Coil
4Ω 100Watts Max



FC-K-0361
(CS0422)
4" 2-Way
IMPP Cone Woofer , Mylar Tweeter
60-20,000Hz 89dB/W/M
10oz Magnet 1"Voice Coil
4Ω 100Watts Max



FC-K-0362
(CS0501)
5" 2-Way
FREQ.:90Hz-20KHz
S.P.L.:90dB/W/M
Magnet:5.4oz
Voice Coil:ø19mm
Impedance:4Ω
Max Power:80W



FC-K-0363
(CS0502)
5" 2-Way
FREQ.:90Hz-20KHz
S.P.L.:89dB/W/M
Magnet:5.4oz
Voice Coil:ø19mm
Impedance:4Ω
Max Power:60W



FC-K-0364
(CS0503)
5" Dual Cone
FREQ.:90Hz-18KHz
S.P.L.:89dB/W/M
Magnet:5.4oz
Voice Coil:ø19mm
Impedance:4Ω
Max Power:60W



FC-K-0365
(CS0504)
5" 2-Way
FREQ.:80Hz-20KHz
S.P.L.:88dB/W/M
Magnet:5.4oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:100W



FC-K-0366
(CS0505)
5" 2-Way
FREQ.:80Hz-20KHz
S.P.L.:88dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:100W



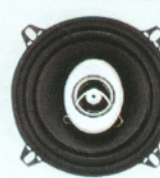
FC-K-0367
(CS0506)
5" 2-Way
FREQ.:70Hz-20KHz
S.P.L.:88dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0368
(CS0507)
5" 2-Way
FREQ.:90Hz-20KHz
S.P.L.:90dB/W/M
Magnet:5.4oz
Voice Coil:ø19mm
Impedance:4Ω
Max Power:80W



FC-K-0369
(CS0508)
5" 2-Way
FREQ.:70Hz-20KHz
S.P.L.:88dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0370
(CS0509)
5" 2-Way
FREQ.:90Hz-20KHz
S.P.L.:90dB/W/M
Magnet:5.4oz
Voice Coil:ø19mm
Impedance:4Ω
Max Power:80W



FC-K-0371
(CS0510)
5" 2-Way
FREQ.:80Hz-20KHz
S.P.L.:88dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:100W



FC-K-0372
(CS0511)
5 1/4" 2-Way
FREQ.:80Hz-20KHz
S.P.L.:88dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:100W



FC-K-0373
(CS0512)
5" 2-Way
FREQ.:70Hz-20KHz
S.P.L.:89dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:100W



FC-K-0374

(CS0513)

5" 2-Way Voice Coil: ø25.4mm
FREQ.: 70Hz-20KHz Impedance: 4Ω
S.P.L.: 89dB/W/M Max Power: 100W
Magnet: 8oz



FC-K-0375

(CS0514)

5" 2-Way Voice Coil: ø19mm
FREQ.: 90Hz-20KHz Impedance: 4Ω
S.P.L.: 90dB/W/M Max Power: 60W
Magnet: 8oz



FC-K-0376

(CS0515)

5" 2-Way Voice Coil: ø19mm
FREQ.: 90Hz-20KHz Impedance: 4Ω
S.P.L.: 89dB/W/M Max Power: 60W
Magnet: 8oz



FC-K-0377

(CS0516)

5" 2-Way
PP Cone Woofer Mylar Tweeter
90-20,000Hz 90dB/W/M
8oz Magnet 3/4" Voice Coil
4Ω 80Watts Max



FC-K-0378

(CS0517)

5" 3-Way
IMPP Cone Woofer Mylar Midrange & Piezo Tweeter
70-20,000Hz 90dB/W/M
8oz Magnet 1" Voice Coil
4Ω 120Watts Max



FC-K-0379

(CS0518)

5" 2-Way
IMPP Cone Woofer Mylar Tweeter
70-20,000Hz 89dB/W/M
8oz Magnet 1" Voice Coil
4Ω 100Watts Max



FC-K-0380

(CS0519)

5" 2-Way
IMPP Cone Woofer Mylar Tweeter
70-20,000Hz 89dB/W/M
8oz Magnet 1" Voice Coil
4Ω 100Watts Max



FC-K-0381

(CS0520)

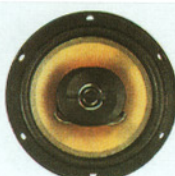
5" 2-Way
IMPP Cone Woofer Mylar Tweeter
80-20,000Hz 88dB/W/M
5.4oz Magnet 3/4" Voice Coil
4Ω 100Watts Max



FC-K-0382

(CS0521)

5.25" 2-Way
IMPP Cone Woofer Mylar Dome Tweeter
50-22,000Hz 89dB/W/M
10oz Magnet 1" Voice Coil
4Ω 100Watts Max



FC-K-0383

(CS0601)

6" 2-Way Voice Coil: ø25.4mm
FREQ.: 70Hz-20KHz Impedance: 4Ω
S.P.L.: 90dB/W/M Max Power: 100W
Magnet: 8oz



FC-K-0384

(CS0602)

6" 2-Way Voice Coil: ø19mm
FREQ.: 80Hz-20KHz Impedance: 4Ω
S.P.L.: 90dB/W/M Max Power: 80W
Magnet: 5.4oz



FC-K-0385

(CS0603)

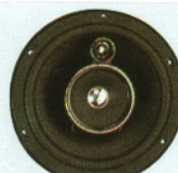
6" 2-Way Voice Coil: ø19mm
FREQ.: 80Hz-20KHz Impedance: 4Ω
S.P.L.: 90dB/W/M Max Power: 80W
Magnet: 5.4oz



FC-K-0386

(CS0604)

6" 3-Way Voice Coil: ø19mm
FREQ.: 80Hz-20KHz Impedance: 4Ω
S.P.L.: 89dB/W/M Max Power: 80W
Magnet: 5.4oz



FC-K-0387

(CS0605)

6" 3-Way Voice Coil: ø25.4mm
FREQ.: 70Hz-20KHz Impedance: 4Ω
S.P.L.: 90dB/W/M Max Power: 100W
Magnet: 8oz



FC-K-0388

(CS0606)

6" 3-Way Voice Coil: ø25.4mm
FREQ.: 70Hz-20KHz Impedance: 4Ω
S.P.L.: 90dB/W/M Max Power: 120W
Magnet: 10oz



FC-K-0389

(CS0607)

6" 2-Way

FREQ.:80Hz-20KHz

S.P.L.:89dB/W/M

Magnet:5.4oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:60W



FC-K-0390

(CS0608)

6" 2-Way

FREQ.:70Hz-20KHz

S.P.L.:90dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0391

(CS0609)

6" 3-Way

FREQ.:70Hz-20KHz

S.P.L.:90dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0392

(CS0610)

6" Dual Cone

FREQ.:70Hz-20KHz

S.P.L.:92dB/W/M

Magnet:5.4oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:100W



FC-K-0393

(CS0611)

6" 3-Way

FREQ.:60Hz-20KHz

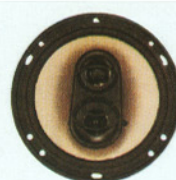
S.P.L.:89dB/W/M

Magnet:10oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0394

(CS0612)

6" 3-Way

FREQ.:70Hz-20KHz

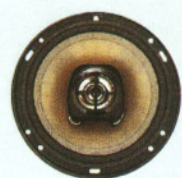
S.P.L.:90dB/W/M

Magnet:10oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0395

(CS0613)

6" 2-Way

FREQ.:70Hz-20KHz

S.P.L.:90dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0396

(CS0614)

6" 2-Way

FREQ.:70Hz-20KHz

S.P.L.:90dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0397

(CS0615)

6" Dual Cone

FREQ.:80Hz-19KHz

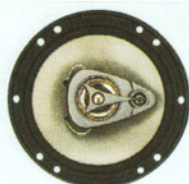
S.P.L.:90dB/W/M

Magnet:5.4oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:100W



FC-K-0398

(CS0616)

6" 3-Way

FREQ.:70Hz-22KHz

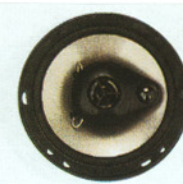
S.P.L.:90dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0399

(CS0617)

6" 3-Way

FREQ.:70Hz-22KHz

S.P.L.:90dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0400

(CS0618)

6" 2-Way

FREQ.:80Hz-19KHz

S.P.L.:89dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:100W



FC-K-0401

(CS0619)

6" 2-Way

FREQ.:80Hz-20KHz

S.P.L.:90dB/W/M

Magnet:8oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:120W



FC-K-0402

(CS0620)

6" 3-Way

FREQ.:100Hz-20KHz

S.P.L.:88dB/W/M

Magnet:5.4oz

Voice Coil:ø19mm

Impedance:4Ω

Max Power:60W



FC-K-0403

(CS0621)

6" Dual Cone

FREQ.:80Hz-18KHz

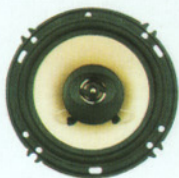
S.P.L.:89dB/W/M

Magnet:10oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:80W



FC-K-0404
(CS0622)
6" 2-Way
IMPP Cone Woofer Mylar Tweeter
60-20,000Hz 90dB/W/M
8oz Magnet 1" Voice Coil
4Ω 120Watts Max



FC-K-0405
(CS0623)
6" 2-Way
Cloth Edge IMPP Cone Woofer Mylar Tweeter
70-22,000Hz 92dB/W/M
5.4oz Magnet 1" Voice Coil
4Ω 120Watts Max



FC-K-0406
(CS6501)
6.5" 2-Way
FREQ.:60Hz-20KHz
S.P.L.:89dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0407
(CS6502)
6.5" 3-Way
FREQ.:60Hz-20KHz
S.P.L.:88dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0408
(CS6503)
6.5" 3-Way
FREQ.:70Hz-20KHz
S.P.L.:90dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



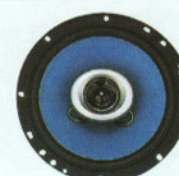
FC-K-0409
(CS6504)
6.5" 2-Way
FREQ.:60Hz-20KHz
S.P.L.:88dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0410
(CS6505)
6.5" 2-Way
FREQ.:60Hz-20KHz
S.P.L.:89dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0411
(CS6506)
6.5" 2-Way
FREQ.:60Hz-20KHz
S.P.L.:89dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0412
(CS6507)
6.5" 2-Way
FREQ.:60Hz-20KHz
S.P.L.:90dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0413
(CS6508)
6.5" 3-Way
FREQ.:60Hz-20KHz
S.P.L.:88dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0414
(CS6509)
6.5" 2-Way
FREQ.:70Hz-20KHz
S.P.L.:89dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:100W



FC-K-0415
(CS6510)
6.5" 3-Way
FREQ.:70Hz-22KHz
S.P.L.:90dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0416
(CS6511)
6.5" 3-Way
FREQ.:70Hz-22KHz
S.P.L.:90dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0417
(CS6512)
6.5" 3-Way
FREQ.:60Hz-22KHz
S.P.L.:89dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0418
(CS6513)
6.5" 3-Way
FREQ.:60Hz-22KHz
S.P.L.:89dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0419
(CS6514)
6.5" 3-Way
FREQ.:60Hz-20KHz
S.P.L.:89dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0420
(CS6515)
6.5" 2-Way
FREQ.:65Hz-22KHz
S.P.L.:89dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0421
(CS6516)
6.5" 3-Way
FREQ.:70Hz-19KHz
S.P.L.:89dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0422
(CS6517)
6.5" 3-Way
FREQ.:70Hz-20KHz
S.P.L.:90dB/W/M
Magnet:10oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0423
(CS6518)
6.5" 3-Way
FREQ.:80Hz-18KHz
S.P.L.:89dB/W/M
Magnet:5.4oz
Voice Coil:ø19mm
Impedance:4Ω
Max Power:60W



FC-K-0424
(CS6519)
6.5" 2-Way
PP Cone Woofer Mylar Tweeter
110-20,000Hz 89dB/W/M
5.4oz Magnet 3/4" Voice Coil
4Ω 120Watts Max



FC-K-0425
(CS6520)
6.5" 3-Way
IMP Cone Woofer Mylar Midrange Mylar Tweeter
60-20,000Hz 89dB/W/M
10oz Magnet 1" Voice Coil
4Ω 120Watts Max



FC-K-0426
(CS6521)
6.5" 3-Way
IMP Cone Woofer Mylar Midrange Mylar Tweeter
60-20,000Hz 88dB/W/M
10oz Magnet 1" Voice Coil
4Ω 120Watts Max



FC-K-0427
(CS6522)
6.5" 2-Way
IMP Cone Woofer Mylar Tweeter
60-20,000Hz 89dB/W/M
10oz Magnet 1" Voice Coil
4Ω 120Watts Max



FC-K-0428
(CS6523)
6.5" 3-Way
IMP Cone Woofer Mylar Midrange Piezo Tweeter
60-20,000Hz 90dB/W/M
10oz Magnet 1" Voice Coil
4Ω 120Watts Max



FC-K-0429
(CS6524)
6.5" 2-Way
IMP Cone Woofer Mylar Dome Tweeter
45-22,000Hz 89dB/W/M
10oz Magnet 1" Voice Coil
4Ω 100Watts Max



FC-K-0430
(CS6901)
6"x9" 3-Way
FREQ.:50Hz-20KHz
S.P.L.:90dB/W/M
Magnet:20oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:200W



FC-K-0431
(CS6902)
6"x9" 3-Way
FREQ.:50Hz-20KHz
S.P.L.:90dB/W/M
Magnet:20oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:200W



FC-K-0432
(CS6903)
6"x9" 3-Way
FREQ.:50Hz-20KHz
S.P.L.:90dB/W/M
Magnet:20oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:200W



FC-K-0433
(CS6904)
6"x9" 3-Way
FREQ.:45Hz-20KHz
S.P.L.:89dB/W/M
Magnet:20oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:200W



FC-K-0434

(CS6905)

6"x9" 3-Way

FREQ.:40Hz-20KHz

S.P.L.:89dB/W/M

Magnet:30oz

Voice Coil:ø38.6mm

Impedance:4Ω

Max Power:300W



FC-K-0435

(CS6906)

6"x9" 2-Way

FREQ.:45Hz-20KHz

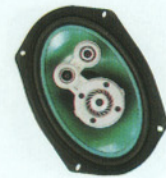
S.P.L.:89dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0436

(CS6907)

6"x9" 4-Way

FREQ.:45Hz-20KHz

S.P.L.:90dB/W/M

Magnet:25oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0437

(CS6908)

6"x9" 3-Way

FREQ.:50Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0438

(CS6909)

6"x9" 3-Way

FREQ.:45Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0439

(CS6910)

6"x9" 3-Way

FREQ.:50Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0440

(CS6911)

6"x9" 3-Way

FREQ.:55Hz-22KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0441

(CS6912)

6"x9" 4-Way

FREQ.:55Hz-22KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0442

(CS6913)

6"x9" 4-Way

FREQ.:45Hz-22KHz

S.P.L.:92dB/W/M

Magnet:30oz

Voice Coil:ø38.6mm

Impedance:4Ω

Max Power:300W



FC-K-0443

(CS6914)

6"x9" 3-Way

FREQ.:50Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0444

(CS6915)

6"x9" 3-Way

FREQ.:45Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0445

(CS6916)

6"x9" 3-Way

FREQ.:45Hz-20KHz

S.P.L.:89dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0446

(CS6917)

6"x9" 4-Way

FREQ.:50Hz-22KHz

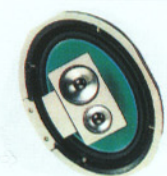
S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0447

(CS6918)

6"x9" 3-Way

FREQ.:45Hz-20KHz

S.P.L.:90dB/W/M

Magnet:30oz

Voice Coil:ø38.6mm

Impedance:4Ω

Max Power:300W



FC-K-0448

(CS6919)

6"x9" 3-Way

FREQ.:50Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0449
(CS6920)
6"x9" 3-Way Voice Coil:ø38.6mm
FREQ.:40Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:300W
Magnet:30oz



FC-K-0450
(CS6921)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:25oz



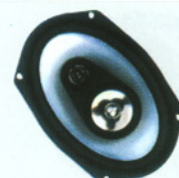
FC-K-0451
(CS6922)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:20oz



FC-K-0452
(CS6923)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:89dB/W/M Max Power:200W
Magnet:20oz



FC-K-0453
(CS6924)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:20oz



FC-K-0454
(CS6925)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:20oz



FC-K-0455
(CS6926)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:20oz



FC-K-0456
(CS6927)
6"x9" 3-Way Voice Coil:ø38.6mm
FREQ.:40Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:300W
Magnet:30oz



FC-K-0457
(CS6928)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:20oz



FC-K-0458
(CS6929)
6"x9" 3-Way Voice Coil:ø38.6mm
FREQ.:40Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:300W
Magnet:30oz



FC-K-0459
(CS6930)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:20oz



FC-K-0460
(CS6931)
6"x9" 3-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:20oz



FC-K-0461
(CS6932)
6"x9" 3-Way Voice Coil:ø38.6mm
FREQ.:40Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:300W
Magnet:30oz



FC-K-0462
(CS6933)
6"x9" 2-Way Voice Coil:ø25.4mm
FREQ.:50Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:200W
Magnet:20oz



FC-K-0463
(CS6934)
6"x9" 3-Way Voice Coil:ø38.6mm
FREQ.:40Hz-20KHz Impedance:4Ω
S.P.L.:90dB/W/M Max Power:300W
Magnet:30oz



FC-K-0464

(CS6935)

6"x9" 3-Way

FREQ.:50Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0465

(CS6936)

6"x9" 3-Way

FREQ.:50Hz-20KHz

S.P.L.:90dB/W/M

Magnet:25oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0466

(CS6937)

6"x9" 3-Way

FREQ.:60Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0467

(CS6938)

6"x9" 4-Way

FREQ.:60Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0468

(CS6939)

6"x9" 3-Way

FREQ.:60Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0469

(CS6940)

6"x9" 3-Way

FREQ.:60Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0470

(CS6941)

6"x9" 3-Way

FREQ.:60Hz-20KHz

S.P.L.:91dB/W/M

Magnet:25oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0471

(CS6942)

6"x9" 3-Way

FREQ.:55Hz-20KHz

S.P.L.:90dB/W/M

Magnet:30oz

Voice Coil:ø38.6mm

Impedance:4Ω

Max Power:300W



FC-K-0472

(CS6943)

6"x9" 3-Way

FREQ.:60Hz-19KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0473

(CS6944)

6"x9" 3-Way

FREQ.:60Hz-19KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0474

(CS6945)

6"x9" 4-Way

FREQ.:45Hz-22KHz

S.P.L.:92dB/W/M

Magnet:30oz

Voice Coil:ø38.6mm

Impedance:4Ω

Max Power:300W



FC-K-0475

(CS6946)

6"x9" 3-Way

FREQ.:40Hz-20KHz

S.P.L.:90dB/W/M

Magnet:30oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:300W



FC-K-0476

(CS6947)

6"x9" 3-Way

FREQ.:50Hz-20KHz

S.P.L.:90dB/W/M

Magnet:20oz

Voice Coil:ø25.4mm

Impedance:4Ω

Max Power:200W



FC-K-0477

(CS6948)

6"x9" 3-Way

PP Cone Woofer Mylar Midrange Mylar Tweeter

50-20,000Hz 90dB/W/M

20oz Magnet 1"Voice Coil

4Ω 200Watts Max

FC-K-0478

(CS6949)

6"x9" 3-Way

PP Cone Woofer Mylar Midrange Mylar Tweeter

50-20,000Hz 90dB/W/M

20oz Magnet 1"Voice Coil

4Ω 200Watts Max



FC-K-0479
(CS6950)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0480
(CS6951)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0481
(CS6952)
6"x9" 3-Way
IMPP Cone Woofer Silk Dome Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
30oz Magnet 1.5"Voice Coil
4Ω 300Watts Max



FC-K-0482
(CS6953)
6"x9" 3-Way
IMPP Cone Woofer Silk Dome Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
30oz Magnet 1.5"Voice Coil
4Ω 300Watts Max



FC-K-0483
(CS6954)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0484
(CS6955)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange MYlar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0485
(CS6956)
6"x9" 4-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
& Piezo Super Tweeter
50-20,000Hz 90dB/W/M
25oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0486
(CS6957)
6"x9" 3-Way
PP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0487
(CS6958)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0488
(CS6959)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



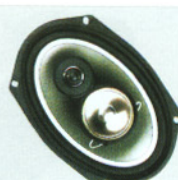
FC-K-0489
(CS6960)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0490
(CS6961)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0491
(CS6962)
6"x9" 3-Way
IMPP Cone Woofer Silk Dome Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
30oz Magnet 1.5"Voice Coil
4Ω 300Watts Max



FC-K-0492
(CS6963)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0493
(CS6964)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Piezo Super Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0494
(CS6965)
6"x9" 3-Way
Paper Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0495
(CS6966)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
40-20,000Hz 88dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



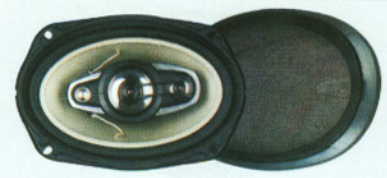
FC-K-0496
(CS6968)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
40-20,000Hz 89dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



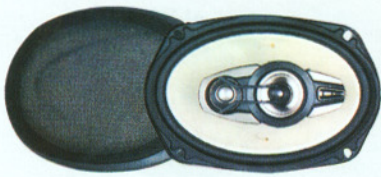
FC-K-0497
(CS6968)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
40-20,000Hz 89dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



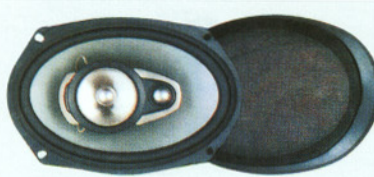
FC-K-0498
(CS6969)
6"x9" 2-Way
IMPP Cone Woofer Horn Tweeter
25-35,000Hz 92dB/W/M
13oz Magnet 1.5"Voice Coil
4Ω 220Watts Max



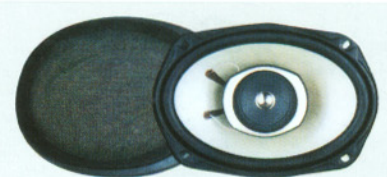
FC-K-0499
(CS6970)
6"x9" 4-Way
Paper Cone Woofer Midrange Mylar Tweeter & Piezo
Super Tweeter
25-32,000Hz 93dB/W/M
18oz Magnet 1.5"Voice Coil
4Ω 260Watts Max



FC-K-0500
(CS6971)
6"x9" 4-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter &
Piezo Super Tweeter
28-30,000Hz 93dB/W/M
15oz Magnet 1.5"Voice Coil
4Ω 220Watts Max



FC-K-0501
(CS6972)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Piezo Super
Tweeter
28-28,000Hz 93dB/W/M
10oz Magnet 1"Voice Coil
4Ω 180Watts Max



FC-K-0502
(CS6973)
6"x9" 2-Way
IMPP Cone Woofer Paper Tweeter
28-26,000Hz 93dB/W/M
8oz Magnet 1"Voice Coil
4Ω 160Watts Max



FC-K-0503
(CS6974)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
45-22,000Hz 89dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0504
(CS6975)
6"x9" 3-Way
PP Cone Woofer Mylar Midrange Mylar Tweeter
50-20,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0505
(CS6976)
6"x9" 3-Way
IMPP Cone Woofer Mylar Midrange & Piezo Tweeter
55-22,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0506
(CS6977)
6"x9" 4-Way
IMPP Cone Woofer Mylar Midrange Mylar Tweeter
& Piezo Super Tweeter
50-22,000Hz 90dB/W/M
20oz Magnet 1"Voice Coil
4Ω 200Watts Max



FC-K-0507
(CS4101)
4"x10" 3-Way
FREQ.:70Hz-20KHz
S.P.L.:90dB/W/M
Magnet:8oz
Voice Coil:ø25.4mm
Impedance:4Ω
Max Power:120W



FC-K-0508
(CS7101)
7"x10" 4-Way
FREQ.:40Hz-20KHz
S.P.L.:90dB/W/M
Magnet:30oz
Voice Coil:ø38.6mm
Impedance:4Ω
Max Power:300W



FC-K-0509

(CS4601)
4"x6" 2-Way Voice Coil: ø19mm
FREQ.: 90Hz-20KHz Impedance: 4Ω
S.P.L.: 88dB/W/M Max Power: 60W
Magnet: 5.4oz



FC-K-0510

(CS4602)
4"x6" 2-Way Voice Coil: ø19mm
FREQ.: 90Hz-20KHz Impedance: 4Ω
S.P.L.: 88dB/W/M Max Power: 60W
Magnet: 5.4oz



FC-K-0511

(CS4603)
4"x6" 2-Way Voice Coil: ø25.4mm
FREQ.: 90Hz-20KHz Impedance: 4Ω
S.P.L.: 88dB/W/M Max Power: 100W
Magnet: 8oz



FC-K-0512

(CS4701)
5"x7" 2-Way Voice Coil: ø25.4mm
FREQ.: 50Hz-20KHz Impedance: 4Ω
S.P.L.: 90dB/W/M Max Power: 70W
Magnet: 7oz



FC-K-0513

(CS4702)
5"x7" 2-Way Voice Coil: ø25.4mm
FREQ.: 50Hz-20KHz Impedance: 4Ω
S.P.L.: 90dB/W/M Max Power: 100W
Magnet: 7oz



FC-K-0514

(H5-01)
Size: ø125x110mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0515

(H6-01)
Size: ø155x110mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0516

(H12-01)
Size: ø310x250mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0517

(H12-02)
Size: ø310x250mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0518

(H14-01)
Size: ø365x280mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0519

(H14-02)
Size: ø365x280mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0520

(H16-01)
Size: ø410x280mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0521

(H16-02)
Size: ø410x280mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0522

(H18-01)
Size: ø470x320mm
Driver Unit Coupling: 1 3/8"-18Tpi
Material: AL



FC-K-0523
(H18-02)
Size:ø470x320mm
Driver Unit Coupling:1 $\frac{3}{8}$ "-18Tpi
Material:AL



FC-K-0524
(H20-01)
Size:ø510x360mm
Driver Unit Coupling:1 $\frac{3}{8}$ "-18Tpi
Material:AL



FC-K-0525
(H20-02)
Size:ø510x360mm
Driver Unit Coupling:1 $\frac{3}{8}$ "-18Tpi
Material:AL



FC-K-0526
(H22-01)
Size:ø560x390mm
Driver Unit Coupling:1 $\frac{3}{8}$ "-18Tpi
Material:AL



FC-K-0527
(H22-02)
Size:ø560x390mm
Driver Unit Coupling:1 $\frac{3}{8}$ "-18Tpi
Material:AL



FC-K-0528
(H69-01)
Size:225x150mm
Driver Unit Coupling:1 $\frac{3}{8}$ "-18Tpi
Material:AL



FC-K-0529
(H128-02)
Size:310x210mm
Driver Unit Coupling:1 $\frac{3}{8}$ "-18Tpi
Material:AL



FC-K-0530
(H158-02)
Size:385x203mm
Driver Unit Coupling:1 $\frac{3}{8}$ "-18Tpi
Material:AL



FC-K-0531
(HS5-01)
Size:Ø175x142mm
Rated Power:5W
Impedance:8Ω
Frequency Range:500-5000Hz
Sound Pressure Level≥100dB



FC-K-0532
(HS5-02/HS5-02G)
Size:ø125x125mm
Rated Power:5W
Impedance:4 or 8Ω
Frequency Range:500-5000Hz
Sound Pressure Level≥100dB



FC-K-0533
(HS5-03)
Size:ø100mm
Rated Power:5W
Impedance:4 or 8Ω
Frequency Range:500-5000Hz
Sound Pressure Level≥98dB



FC-K-0534
(HS5-04A)
Size:ø130x125mm
Rated Power:5W
Impedance:4 or 8Ω
Frequency Range:300-5000Hz
Sound Pressure Level≥98dB



FC-K-0535
(HS5-04B)
Size:ø130x125mm
Rated Power:5W
Impedance:4 or 8Ω
Frequency Range:300-5000Hz
Sound Pressure Level≥98dB



FC-K-0536
(HS5-04G)
Size:ø130x125mm
Rated Power:5W
Impedance:4 or 8Ω
Frequency Range:300-5000Hz
Sound Pressure Level≥98dB



FC-K-0537
(HS10-01)
Size:ø175x188mm
Rated Power:10W
Impedance:8Ω
Frequency Range:500-5000Hz
Sound Pressure Level≥102dB



FC-K-0538
(HS10-02)
Size: ϕ 155x142mm
Rated Power: 10W
Impedance: 8 Ω
Frequency Range: 400-4000Hz
Sound Pressure Level \geq 102dB



FC-K-0539
(HS45-01)
Size: ϕ 385x285mm
Rated Power: 15W
Impedance: 8 Ω
Frequency Range: 250-3000Hz
Sound Pressure Level \geq 103dB



FC-K-0540
(HS15-02)
Size: ϕ 210x190mm
Rated Power: 15W
Impedance: 8 Ω
Frequency Range: 800-5000Hz
Sound Pressure Level \geq 100dB



FC-K-0541
(HS25-01)
Size: ϕ 470x370mm
Rated Power: 25W
Impedance: 16 Ω
Frequency Range: 200-3000Hz
Sound Pressure Level \geq 104dB



FC-K-0542
(HS25-02)
Size: ϕ 250x270mm
Rated Power: 25W
Impedance: 8 Ω
Frequency Range: 500-5000Hz
Sound Pressure Level \geq 104dB



FC-K-0543
(HS25-03)
Size: ϕ 310x305mm
Rated Power: 25W
Impedance: 8 Ω
Frequency Range: 500-5000Hz
S.P.L(1W/1M) \geq 104dB



FC-K-0544
(HS35-01)
Size: ϕ 510x405mm
Rated Power: 35W
Impedance: 16 Ω
Frequency Range: 500-5000Hz
S.P.L(1W/1M) \geq 105dB



FC-K-0545
(HS25-04)
Size: ϕ 275x165mm
Rated Power: 25W
Impedance: 8 Ω
Frequency Range: 500-5000Hz
S.P.L(1W/1M) \geq 103dB



FC-K-0546
(HS35-02)
Size: ϕ 385x203mm
Rated Power: 35W
Impedance: 16 Ω
Frequency Range: 500-5000Hz
S.P.L(1W/1M) \geq 103dB



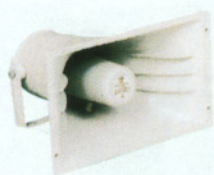
FC-K-0547
(HS20-01)
Size: 150x100mm
Rated Power: 20W
Impedance: 4 or 8 Ω
Frequency Range: 300-5000Hz
S.P.L(1W/1M) \geq 102dB



FC-K-0548
(HS30-02)
Size: 203x125mm
Rated Power: 35W
Impedance: 4 or 8 Ω
Frequency Range: 200-3000Hz
S.P.L(1W/1M) \geq 104dB



FC-K-0549
(HS30-03)
Size: ϕ 150mm
Power RMS/Max: 30/60W
Impedance: 8 Ω
Frequency Range: 500-6000Hz
S.P.L(1W/1M): 102dB / Volume Adjusted



FC-K-0550
(HS30-01)
Size: 280x165x210mm
Power RMS/Max: 30/60W
Impedance: 16 Ω
Frequency Range: 500-5000Hz
S.P.L(1W/1M): 102dB



FC-K-0551
(DU15-01)
Rated Power: 15W
Impedance: 8 or 16 Ω
Frequency Range: 250-3000Hz
Sound Pressure Level \geq 103dB



FC-K-0552
(DU25-01)
Rated Power: 25W
Impedance: 16 Ω
Frequency Range: 200-3000Hz
Sound Pressure Level \geq 104dB



FC-K-0553
(DU35-01)
Rated Power: 35W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 104dB



FC-K-0554
(DU40-01)
Rated Power: 40W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 104dB



FC-K-0555
(DU40-02)
Rated Power: 40W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 104dB



FC-K-0556
(DU50-01)
Rated Power: 50W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 104dB



FC-K-0557
(DU50-02)
Rated Power: 50W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 104dB



FC-K-0558
(DU60-01)
Rated Power: 60W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 105dB



FC-K-0559
(DU60-02)
Rated Power: 60W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 105dB



FC-K-0560
(DU75-01)
Rated Power: 75W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 105dB



FC-K-0561
(DU75-02)
Rated Power: 75W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 105dB



FC-K-0562
(DU100-01)
Rated Power: 100W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 105dB



FC-K-0563
(DU100-02)
Rated Power: 100W
Impedance: 16Ω
Frequency Range: 200-3000Hz
Sound Pressure Level ≥ 105dB



FC-K-0564
(DU120-01)
Rated Power: 120W
Impedance: 6Ω
Frequency Range: 400-7000Hz
Sound Pressure Level ≥ 108dB



FC-K-0565
(DU150-01)
Rated Power: 150W
Impedance: 6Ω
Frequency Range: 400-7000Hz
Sound Pressure Level ≥ 113dB



FC-K-0566
(DU200-01)
Rated Power: 200W
Impedance: 6Ω
Frequency Range: 400-7000Hz
Sound Pressure Level ≥ 108dB



FC-K-0567
(DU100-T)
Rated Power: 100W / Impedance: 16Ω
Frequency Range: 200-6000Hz
Voice Coil: ø50.5mm
Sound Pressure Level ≥ 106dB
With Transformer



FC-K-0568
(DU80-H)
Rated Power:80W
Impedance:4-8Ω
Frequency Range:250-6000Hz
Voice Coil:ø38.6mm
Magnet:20oz



FC-K-0569
(DU100-H)
Rated Power:100W
Impedance:4-8Ω
Frequency Range:200-6000Hz
Voice Coil:ø38.6mm
Magnet:25oz



FC-K-0570
(DU120-H)
Rated Power:120W
Impedance:4-8Ω
Frequency Range:200-6000Hz
Voice Coil:ø38.6mm
Magnet:30oz



FC-K-0571
(PT302)
Frequency Range:2-20KHz
Sensitivity:95dB(1W/M)
Power Rms/Max:60/120W
Impedance:4-8Ω
Size:100x270mm



FC-K-0572
(PT204/PTM204)
Size:4"x10"
Accepts Drivers With
13/8"-18Tpi Threads
Ptm204 Material:AL
PT204 Material:ABS



FC-K-0573
(PT101)
Magnet Weight:10oz
Voice Coil:ø25.5mm
Impedance:8Ω
Power Rms/Max:40/80W
Frequency Range:
3-20KHz
Sensitivity:98±3dB
(1W/1M)
Size:10-5/8"x4"



FC-K-0574
(PT714A)
Size:7"x14"
With Magnet Driver
Frequency Range:3-20KHz
Voice Coil:ø25.5
Sensitivity:98±3dB(1W/1M)
Impedance:8Ω
Power Rms/Max:40/80 Watts



FC-K-0575
(PT714B)
Size:7"x14"
With Magnet Driver
Frequency Range:3.5-20KHz
Sensitivity:105dB(1W/1M)
Power Rms/Max:80/160W
Impedance:4/8Ω



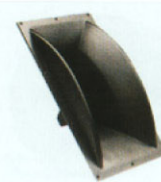
FC-K-0576
(PT410A)
Size:7"x10"
Frequency Range:3.5-20KHz
Sensitivity:93dB(1W/1M)
Power Rms/Max:75/150W
Impedance:4/8Ω



FC-K-0577
(PT206)
Size:5"x15"
Threads:1 3/8"-18TPI
Material:ABS



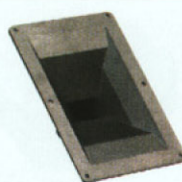
FC-K-0578
(PT207)
Size:7"x14"
Threads:1 3/8"-18TPI
Material:ABS



FC-K-0579
(PT208)
Size:10"x18"
Threads:1 3/8"-18TPI
Material:ABS



FC-K-0580
(PT211)
Size:7"x15 1/2"
Threads:1 3/8"-18TPI
Material:ABS



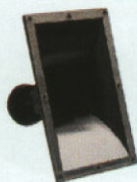
FC-K-0581
(PT213)
Size:6"x9 1/2"
Threads:1 3/8"-18TPI
Material:ABS



FC-K-0582
(PT512)
Size:5"x12"
Threads:1 3/8"-18TPI
Material:ABS



FC-K-0583
(PT617)
Size: 6"x17"
Threads: 1 3/8"-18TPI
Material: ABS



FC-K-0584
(PT212)
Size: 8"x12 1/2"
Threads: Magnet Driver
Material: ABS



FC-K-0585
(PT210)
Size: 8"x10"
Threads: 1 3/8"-18TPI
Material: ABS



FC-K-0586
(PTQ01)
Piezo Tweeter Driver
Frequency Range: 3.5-20KHz
Sensitivity: 93dB(1W/1M)
Power Rms/Max: 75/150W
Impedance: 4/8Ω
Fits Horn With 1 1/8"-18TPI THREADS



FC-K-0587
(PTQ02)
Piezo Tweeter Driver
Frequency Range: 3.5-20KHz
Sensitivity: 105dB(1W/1M)
Power Rms/Max: 80/160W
Impedance: 4/8Ω
Fits Horn With 1 1/8"-18TPI THREADS



FC-K-0588
(PTQ03)
Frequency Range: 5-20KHz
Sensitivity: 105dB(1W/1M)
Power Rms/Max: 30/60W
Vpoco: ø30.5mm
Magnet Weight: 20oz
Impedance: 4/8Ω



FC-K-0589
(PTQ04)
Frequency Range: 3-20KHz
Sensitivity: 102dB(1W/1M)
Power Rms/Max: 100/200W
Vpoco: ø38.6mm
Magnet Weight: 20oz
Impedance: 4/8Ω



FC-K-0590
(PTQ05)
Sensitivity: 96dBm
Voice Coil: ø25.5mm
Magnet Weight: 10oz
Impedance: 4/8Ω
Frequency Range: 3-20KHz
Power Rms/Max: 10/20W



FC-K-0591
(PTQ06)
Sensitivity: 105dBm
Voice Coil: ø50.8mm
Magnet Weight: 42oz
Impedance: 8/16Ω
Frequency Range: 1.5-18KHz
Power Rms/Max: 150/300W



FC-K-0592
(PTQ07)
Sensitivity: 101dBm
Voice Coil: ø38.6mm
Magnet Weight: 20oz
Impedance: 4/8Ω
Frequency Range: 5-20KHz
Power Rms/Max: 50/80W



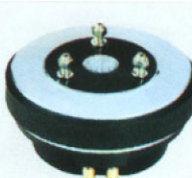
FC-K-0593
(PTQ08)
Sensitivity: 103dBm
Voice Coil: ø38.6mm
Magnet Weight: 25oz
Impedance: 4/8Ω
Frequency Range: 3-19KHz
Power Rms/Max: 120/200W



FC-K-0594
(PTQ09)
Sensitivity: 104dBm
Voice Coil: ø33.5mm
Magnet Weight: 30oz
Impedance: 4/8Ω
Frequency Range: 3-20KHz
Power Rms/Max: 120/220W



FC-K-0595
(PTQ10)
Sensitivity: 100dBm
Voice Coil: ø35mm
Magnet Weight: 30oz
Impedance: 4/8Ω
Frequency Range: 3-20KHz
Power Rms/Max: 60/150W



FC-K-0596
(PTQ11)
Sensitivity: 108dBm
Voice Coil: ø48.1mm
Magnet Weight: 65oz
Impedance: 8/16Ω
Frequency Range: 5-16KHz
Power Rms/Max: 150/300W



FC-K-0597
(PTQ12)
Sensitivity: 108dBm
Voice Coil: ø48.1mm
Magnet Weight: 50oz
Impedance: 8/16Ω
Frequency Range: 5-18KHz
Power Rms/Max: 80/150W



FC-K-0598
(PS01)
Operation Voltage:6-12V
Siren Output:110dB
Size:ø53x55mm
Rating Power:10W



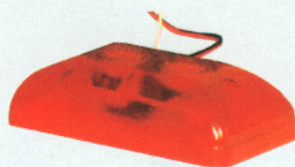
FC-K-0599
(PS02)
Operation Voltage:6-12V
Siren Output:110dB
Size:ø51x56mm
Rating Power:10W



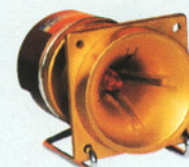
FC-K-0600
(PS03)
Operation Voltage:6-12V
Siren Output:108dB
Size:44x39x62mm
Rating Power:10W



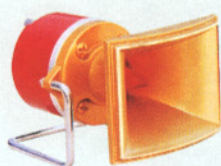
FC-K-0601
(PS06)
Operation Voltage:6-12V
Siren Output:108dB
Size:59x52mm
Rating Power:10W



FC-K-0602
(PS04)
Operation Voltage:6-12VDC
Siren Output:110dB
Size:120x70x30mm
Rating Power:With Strobe Light



FC-K-0603
(PS05)
Operation Voltage:12VDC
Siren Output:112dB
Size:107x72x82mm
Rating Power:10W



FC-K-0604
(PS10)
Operation Voltage:6-12VDC
Siren Output:105dB
Size:115x50x130mm
Rating Power:10W



FC-K-0605
(PS07)
Operation Voltage:6-12V
Siren Output:110dB
Size:59x52mm
Rating Power:10W
Tones:single



FC-K-0606
(PS08)
Operation Voltage:6-12V
Siren Output:108dB
Size:46x39x23mm
Rating Power:10W
Tones:single



FC-K-0607
(PS09)
Operation Voltage:6-12V
Siren Output:112dB
Size:ø54x34mm
Rating Power:10W
Tones:single or sixth



FC-K-0608
(JS01)
Operation Voltage:12V
Siren Output:112dB
Size:82x66x75mm
Rating Power:10 or 20W
Tones:single or sixth



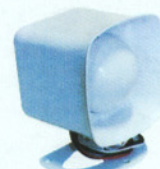
FC-K-0609
(JS02)
Operation Voltage:12V
Siren Output:110dB
Size:ø95x100mm
Rating Power:10 or 20W
Tones:single or sixth



FC-K-0610
(JS03)
Operation Voltage:12V
Siren Output:112dB
Size:ø100x112mm
Rating Power:10 or 20W
Tones:single or sixth



FC-K-0611
(JS04)
Operation Voltage:6-12V
Siren Output:108dB
Size:ø90x95mm
Rating Power:10 or 20W
Tones:single or sixth



FC-K-0612
(JS06)
Operation Voltage:6-12V
Siren Output:115dB
Size:100x92x100mm
Rating Power:10 or 20W
Tones:single or sixth



FC-K-0613
(JS07)
Operation Voltage: 6-12V
Siren Output: 110dB
Size: ø85x90mm
Rating Power: 10 or 20W
Tones: single or sixth



FC-K-0614
(JS08)
Operation Voltage: 6-12V
Siren Output: 120dB
Size: ø90x85mm
Rating Power: 10 or 20W
Tones: single or sixth



FC-K-0615
(JS09)
Operation Voltage: 6-12V
Siren Output: 110dB
Size: ø70x68mm
Rating Power: 10 or 20W
Tones: single



FC-K-0616
(JS11)
Operation Voltage: 6-12V
Siren Output: 110dB
Size: ø70x85mm
Rating Power: 10W
Tones: siren or cry



FC-K-0617
(JS12)
Operation Voltage: 12V
Siren Output: 114dB
Size: ø125x130mm
Rating Power: 10 or 20W
Tones: single



FC-K-0618
(JS14)
Operation Voltage: 6-12V
Siren Output: 115dB
Size: 90x80x75mm
Rating Power: 10 or 20W
Tones: single or sixth



FC-K-0619
(JS30)
Operation Voltage: 6-12V
Siren Output: 120dB
Size: 203x125mm
Rating Power: 30W
Tones: single or dual



FC-K-0620
(JS-05)
Operation Voltage: 6-12V
Siren Output: 108dB
Size: ø135x150mm
Rating Power: 10 or 20W



FC-K-0621
(JS-10)
Operation Voltage: 6-12V
Siren Output: 110dB
Size: ø135x185mm
Rating Power: 20W



FC-K-0622
(HJS5-02)
Operation Voltage: 6-12V
Siren Output: 120dB
Size: ø125x150mm
Rating Power: 10 or 20W



FC-K-0623
(HJS5-04)
Operation Voltage: 6-12V
Siren Output: 120dB
Size: ø125x160mm
Rating Power: 10 or 20W



FC-K-0624
(JBS-01)
Operation Voltage: 12VDC
Siren Output: 112dB
Size: 82x66x75mm
Rating Power: 10W
Tones: single or sixth
Battery: 6VDC Ni-Cr



FC-K-0625
(JBS-03)
Operation Voltage: 12VDC
Siren Output: 112dB
Size: ø100x112mm
Rating Power: 10 or 20W
Tones: single or sixth
Battery: 6VDC Ni-Cr



FC-K-0626
(JBS-04)
Operation Voltage: 6-12VDC
Siren Output: 112dB
Size: ø90x95mm
Rating Power: 10 or 20W
Tones: single or sixth
Battery: 6VDC Ni-Cr



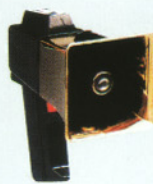
FC-K-0627
(JBS-08)
Operation Voltage: 6-12VDC
Siren Output: 120dB
Size: ø90x85mm
Rating Power: 10 or 20W
Tones: single or sixth
Battery: 6VDC Ni-Cr



FC-K-0628

(HMP501)

Horn Diameter: ϕ 135mm
Length: 200mm
Rated Power: 5W
Power Requirement: UM5x8
Sound Coverage: 150m
Net Weight: 600g



FC-K-0629

(HMP502)

Horn Diameter: 135x135mm
Length: 210mm
Rated Power: 5W
Power Requirement: UM5x8
Sound Coverage: 150m
Net Weight: 600g



FC-K-0630

(HMP503)

Horn Diameter: ϕ 135mm
Length: 213mm
Rated Power: 5W
Power Requirement: UM2x4
Sound Coverage: 150m
Net Weight: 600g



FC-K-0631

(HMP504)

Horn Diameter: ϕ 92mm
Length: 146mm
Rated Power: 5W
Power Requirement: UM5x6
Sound Coverage: 100m
Net Weight: 350g



FC-K-0632

(HMP1001)

Horn Diameter: ϕ 165mm
Length: 260mm
Rated Power: 10W
Power Requirement: UM5x8
Sound Coverage: 250m
Net Weight: 900g



FC-K-0633

(HMP1002)

Horn Diameter: ϕ 165mm
Length: 260mm
Rated Power: 10W
Power Requirement: UM1x4
Sound Coverage: 200m
Net Weight: 900g



FC-K-0634

(HMP1002F)

Horn Diameter: ϕ 165mm
Length: 260mm
Rated Power: 10W
Power Requirement: UM1x4
Sound Coverage: 200m
Net Weight: 900g



FC-K-0635

(HMP1501)

Horn Diameter: ϕ 205mm
Length: 330mm
Rated Power: 15W
Power Requirement: UM5x8
Sound Coverage: 400m
Net Weight: 1200g



FC-K-0636

(HMP1501F)

Horn Diameter: ϕ 205mm
Length: 330mm
Rated Power: 15W
Power Requirement: UM5x8
Sound Coverage: 400m
Net Weight: 1200g



FC-K-0637

(HMP1502)

Horn Diameter: ϕ 205mm
Length: 330mm
Rated Power: 15W
Power Requirement: UM2x6
Sound Coverage: 400m
Net Weight: 1200g



FC-K-0638

(HMP1503)

Horn Diameter: ϕ 205mm
Length: 330mm
Rated Power: 15W
Power Requirement: UM1x6
Sound Coverage: 400m
Net Weight: 1200g



FC-K-0639

(HMP2501H)

Horn Diameter: ϕ 240mm
Length: 355mm
Rated Power: 25W
Power Requirement: UM2x6
Sound Coverage: 600m
Net Weight: 1500g



FC-K-0640

(HMP307)

Horn Diameter: ϕ 200mm
Length: 320mm
Rated Power: 15W
Power Requirement: UM2x6
Sound Coverage: 400m
Net Weight: 1400g



FC-K-0641

(HMP2501B)

Horn Diameter: ϕ 240mm
Length: 355mm
Rated Power: 25W
Power Requirement: UM2x6
Sound Coverage: 600m
Net Weight: 1500g



DP-5

Diameter: $\phi 25.4\text{mm}$
Material of Coil Bone: PAPER



DP-10

Diameter: $\phi 25.4\text{mm}$
Material of Coil Bone: PAPER



DP-15

Diameter: $\phi 38.6\text{mm}$
Material of Coil Bone: SILK



DP-25

Diameter: $\phi 50.8\text{mm}$
Material of Coil Bone: SILK



DP-35

Diameter: $\phi 50.8\text{mm}$
Material of Coil Bone: SILK



DP-50A

Diameter: $\phi 50.8\text{mm}$
Material of Coil Bone: AL



DP-50B

Diameter: $\phi 50.8\text{mm}$
Material of Coil Bone: AL



DP-75

Diameter: $\phi 50.8\text{mm}$
Material of Coil Bone: KEPTON



DP-100

Diameter: $\phi 67.2\text{mm}$
Material of Coil Bone: TSV



FC-K-0642

(ECD-68)

HEADPHONE

Frequency Response:20~20000Hz

Impedance:8,16,40,200Ω

Sensitivity:≥108dB(1mW, 500Hz)

Cord Length:2m/2.4m

MICROPHONE

Frequency Response:200~5000Hz

Impedance:80,200Ω

Sensitivity:≥4mV/Pa(1V/Pa,1000Hz)

Cord Length:2m/2.4m

Microphone for Anti-electromag net Interference



FC-K-0643

(ECD-69)

HEADPHONE

Frequency Response:20~20000Hz

Impedance:8,16,40,200Ω

Sensitivity:≥108dB(1mW, 500Hz)

Cord Length:2m/2.4m

MICROPHONE

Frequency Response:200~5000Hz

Impedance:2200Ω

Sensitivity:-40dB±2dB

Cord Length:2m/2.4m



FC-K-0644

(ECD-1A)

HEADPHONE

Frequency Response:20~20000Hz

Impedance:8,16,40,200Ω

Sensitivity:≥108dB(1mW, 500Hz)

Cord Length:2m/2.4m

MICROPHONE

Frequency Response:200~5000Hz

Impedance:80,200,2200Ω(1B)

Sensitivity:≥4mV/Pa(1V/Pa,1000Hz),-45dB±2dB

Cord Length:2m/2.4m



FC-K-0645

(ECD-1)

HEADPHONE

Frequency Response:20~20000Hz

Impedance:8,16,40,200Ω

Sensitivity:≥108dB(1mW, 500Hz)

Cord Length:2m/2.4m

MICROPHONE

Frequency Response:200~5000Hz

Impedance:80,200,2200Ω(1B)

Sensitivity:≥4mV/Pa(1V/Pa,1000Hz),-45dB±2dB

Cord Length:2m/2.4m



FC-K-0646

(ECD-1B)

HEADPHONE

Frequency Response:20~20000Hz

Impedance:8,16,40,200Ω

Sensitivity:≥108dB(1mW, 500Hz)

Cord Length:2m/2.4m

MICROPHONE

Frequency Response:200~5000Hz

Impedance:80,200,2200Ω(1B)

Sensitivity:≥4mV/Pa(1V/Pa,1000Hz),-45dB±2dB

Cord Length:2m/2.4m



FC-K-0647

(OSD-902)

HEADPHONE

Frequency Response:20~20000Hz

Impedance:8,16,40,200Ω

Sensitivity:≥108dB(1mW, 500Hz)

Cord Length:2m/2.4m

MICROPHONE

Frequency Response:200~5000Hz

Impedance:80,200Ω

Sensitivity:≥4mV/Pa(1V/Pa,1000Hz)

Cord Length:2m/2.4m



FC-K-0648

(ECD-4)

HEADPHONE

Frequency Response: 20~20000Hz

Impedance: 8, 16, 40, 200Ω

Sensitivity: ≥108dB(1mW, 500Hz)

Cord Length: 2m/2.4m

MICROPHONE

Frequency Response: 200~5000Hz

Impedance: 80, 200Ω

Sensitivity: ≥4mV/Pa(1V/Pa, 1000Hz)

Cord Length: 2m/2.4m



FC-K-0649

(ECD-20)

HEADPHONE

Frequency Response: 20~20000Hz

Impedance: 8, 16, 40, 200Ω

Sensitivity: ≥108dB(1mW, 500Hz)

Cord Length: 2m/2.4m

MICROPHONE

Frequency Response: 200~5000Hz

Impedance: 80, 200Ω

Sensitivity: ≥4mV/Pa(1V/Pa, 1000Hz)

Cord Length: 2m/2.4m



FC-K-0650

(ECD-8)

HEADPHONE

Frequency Response: 20~18000Hz

Impedance: 32Ω

Sensitivity: ≥96dB(1mW, 500Hz)

Cord Length: 1.2m/1.8m

MICROPHONE

Frequency Response: 100~10000Hz

Impedance: 2200Ω

Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)

Cord Length: 1.2m/1.8m



FC-K-0651

(ECD-9)

HEADPHONE

Frequency Response: 20~18000Hz

Impedance: 32Ω

Sensitivity: ≥96dB(1mW, 500Hz)

Cord Length: 1.2m/1.8m

MICROPHONE

Frequency Response: 100~10000Hz

Impedance: 2200Ω

Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)

Cord Length: 1.2m/1.8m



FC-K-0652

(ECDJ-1)

HEADPHONE

Frequency Response: 20~18000Hz

Impedance: 32Ω

Sensitivity: ≥96dB(1mW, 500Hz)

Cord Length: 1.2m/1.8m

MICROPHONE

Frequency Response: 100~10000Hz

Impedance: 2200Ω

Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)

Cord Length: 1.2m/1.8m



FC-K-0653

(ECD-10)

HEADPHONE

Frequency Response: 20~18000Hz

Impedance: 32Ω

Sensitivity: ≥96dB(1mW, 500Hz)

Cord Length: 1.2m/1.8m

MICROPHONE

Frequency Response: 100~10000Hz

Impedance: 2200Ω

Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)

Cord Length: 1.2m/1.8m



FC-K-0654
(ECD-11)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥108dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0655
(ECD-11Z)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥108dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0656
(ECD-15G)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥96dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -46dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0657
(ECD-27)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥96dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -46dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0658
(ECD-18A)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥96, 108, 114, 112dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0659
(ECD-18B)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥96, 108, 114, 112dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0660
(ECD-19)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥96, 108, 114, 112dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0661
(ECD-22)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥96, 108, 114, 112dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0662
(ECD-28)
HEADPHONE
Frequency Response: 20~18000Hz
Impedance: 32Ω
Sensitivity: ≥96, 108, 114, 112dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -42dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.8m



FC-K-0663
(EDL-3)
HEADPHONE
Frequency Response: 20~20000Hz
Impedance: 32Ω
Sensitivity: ≥98dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m



FC-K-0664
(EDL-8)
HEADPHONE
Frequency Response: 20~20000Hz
Impedance: 32Ω
Sensitivity: ≥98dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m



FC-K-0665
(EDL-10)
HEADPHONE
Frequency Response: 20~20000Hz
Impedance: 32Ω
Sensitivity: ≥98dB(1mW, 500Hz)
Cord Length: 1.2m/1.8m



FC-K-0666
(EDLJ-1)
HEADPHONE
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥98dB(1mW, 500Hz)
Cord Length:1.2m/1.8m



FC-K-0667
(EDL-11)
HEADPHONE
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥108dB(1mW, 500Hz)
Cord Length:1.2m/1.8m



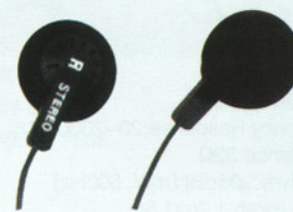
FC-K-0668
(EDL-11Z)
HEADPHONE
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥98dB(1mW, 500Hz)
Cord Length:1.2m/1.8m



FC-K-0669
(EDL-22)
HEADPHONE
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥114dB(1mW, 500Hz)
Cord Length:1.2m/1.8m



FC-K-0670
(EDL-28)
HEADPHONE
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥112dB(1mW, 500Hz)
Cord Length:1.2m/1.8m



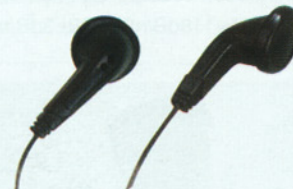
FC-K-0671
(EDSL-1)
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥95dB(1mW, 500Hz)
Cord Length:1.2m/1.5m



FC-K-0672
(EDSL-5)
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥95dB(1mW, 500Hz)
Cord Length:1.2m/1.5m



FC-K-0673
(EDSL-6)
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥95dB(1mW, 500Hz)
Cord Length:1.2m/1.5m



FC-K-0674
(EDSL-7)
Frequency Response:20~20000Hz
Impedance:32Ω
Sensitivity:≥95dB(1mW, 500Hz)
Cord Length:1.2m/1.5m



FC-K-0675

(EDSL-8)

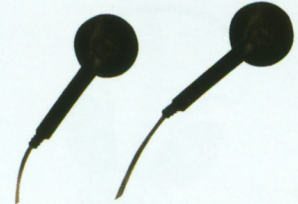
Frequency Response: 20~20000Hz
Impedance: 32Ω
Sensitivity: ≥95dB(1mW, 500Hz)
Cord Length: 1.2m/1.5m



FC-K-0676

(EDSL-9)

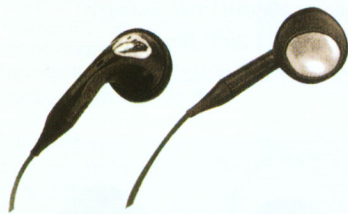
Frequency Response: 20~20000Hz
Impedance: 32Ω
Sensitivity: ≥95dB(1mW, 500Hz)
Cord Length: 1.2m/1.5m



FC-K-0677

(EDSL-10)

Frequency Response: 20~20000Hz
Impedance: 32Ω
Sensitivity: ≥95dB(1mW, 500Hz)
Cord Length: 1.2m/1.5m



FC-K-0678

(EDSL-11)

Frequency Response: 20~20000Hz
Impedance: 32Ω
Sensitivity: ≥95dB(1mW, 500Hz)
Cord Length: 1.2m/1.5m



FC-K-0679

(E-510)

Frequency Response: 20~20000Hz
Impedance: 150,300,600,1500Ω
Sensitivity: ≥105dB/mW
Driver Unit: ø23x14



FC-K-0680

(EDG-1)

Frequency Response: 20~20000Hz
Impedance: 8,20,200,1000,1500Ω
Sensitivity: ≥108dB/mW, 102dB/mW



FC-K-0681

(ECS-1/3)

Frequency Response: 300~3400Hz
Impedance: 350,700Ω±20%, 250Ω±20%
Sensitivity: 114~118dB/mW, 118±3dB/mW



FC-K-0682

(OSC-1)

Frequency Response: 300~3000Hz
Impedance: 8Ω(R), 2200Ω(T)
Sensitivity: 108dB/mW(R), 10mV/Pa(T)
Input connection: X9-T1
It is suitable for communication in buses and ships



FC-K-0683

(NDCK-1)

Frequency Response: 150~5000Hz
Impedance: 150Ω
Sensitivity: ≥0.5mV/Pa
Input connection: VC14-K7TS
It is suitable for communication in buses and ships



FC-K-0684

(NDCK-2)

Frequency Response: 150~5000Hz
Impedance: 600Ω
Sensitivity: ≥2.5mV/Pa
Input connection: VC14-K7TS
It is suitable for communication in buses and ships



FC-K-0685

(ECE-1G1)

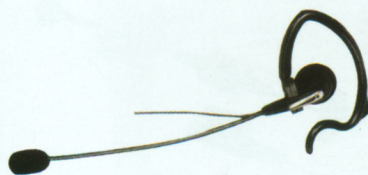
HEADPHONE
Frequency Response: 20~10000Hz
Impedance: 32,150Ω
Sensitivity: ≥110dB(1mW, 1000Hz)
Cord Length: 1.2m/1.5m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -56dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.5m



FC-K-0686

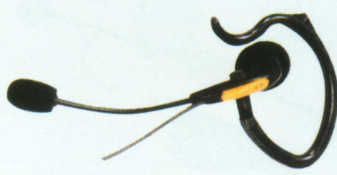
(ECE-3)

HEADPHONE
Frequency Response: 20~10000Hz
Impedance: 32,150Ω
Sensitivity: ≥110dB(1mW, 1000Hz)
Cord Length: 1.2m/1.5m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -56dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.5m



FC-K-0687
(ECE-150)

HEADPHONE
Frequency Response: 20~10000Hz
Impedance: 32, 150Ω
Sensitivity: ≥110dB(1mW, 1000Hz)
Cord Length: 1.2m/1.5m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -56dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.5m



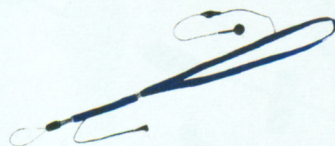
FC-K-0688
(ECE-1E)

HEADPHONE
Frequency Response: 20~10000Hz
Impedance: 32, 150Ω
Sensitivity: ≥110dB(1mW, 1000Hz)
Cord Length: 1.2m/1.5m
MICROPHONE
Frequency Response: 100~10000Hz
Impedance: 2200Ω
Sensitivity: -56dB±2dB(1V/Pa, 1000Hz)
Cord Length: 1.2m/1.5m



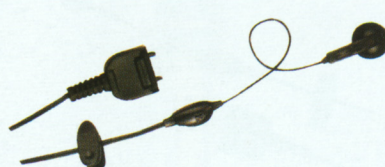
FC-K-0689
(ECJK-1/2)

Handfree Earset for Mobile Phone
MICROPHONE
Frequency Response: 200~4000Hz
Impedance: 1000Ω
Sensitivity: -40dB±2dB
SNR: >60dB
Cord length: 1.2m/1.5m



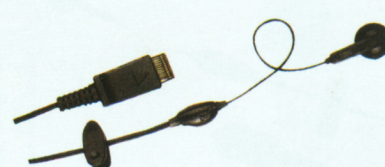
FC-K-0690
(ECW-1G)

Handfree Earset for Mobile Phone
For NOKIA, SIEMENS, NEC,
SAMSUNG, MOTOROLA,
ERICSSON, PANASONIC,
PHILIPS, ALCATEL



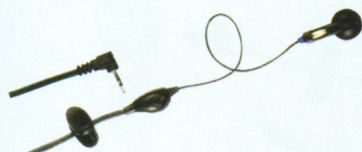
FC-K-0691
(ECW-501)

NOKIA 6150/6110/5110



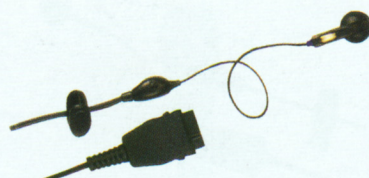
FC-K-0692
(ECW-502)

SIEMENS 2588



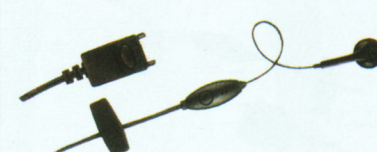
FC-K-0693
(ECW-503)

NEC MOTOROLA Ø2.5



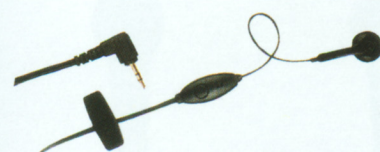
FC-K-0694
(ECW-504)

SAGEM 730/838



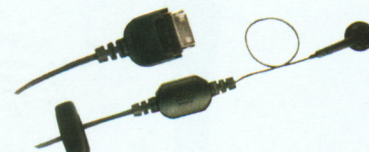
FC-K-0695
(ECW-101)

NOKIA 6150/6110/5110
With on/off switch



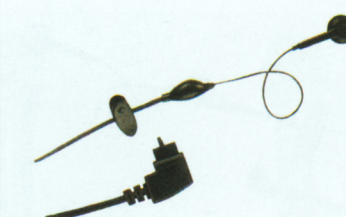
FC-K-0696
(ECW-102)

NOKIA 8810
With on/off switch



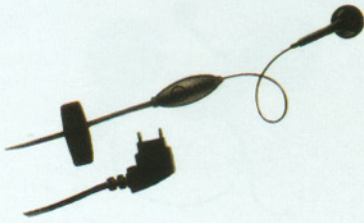
FC-K-0697
(ECW-103)

MOTOROLA cd928

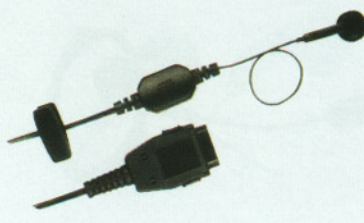


FC-K-0698
(ECW-104)

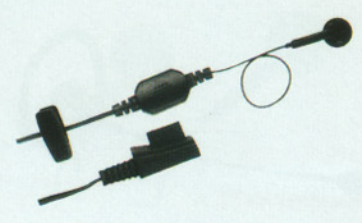
ERICSSON 868/788/768/618



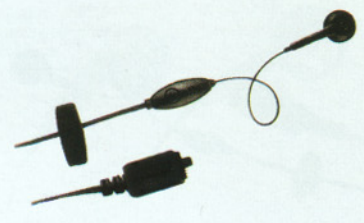
FC-K-0699
(ECW-105)
ERICSSON
T28
With on/off switch



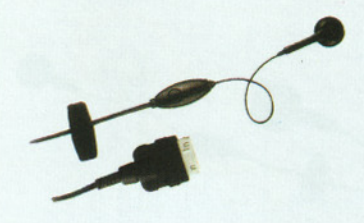
FC-K-0700
(ECW-106)
Panasonic
G600



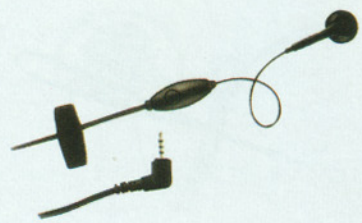
FC-K-0701
(ECW-108)
PHILIPS
828/genie



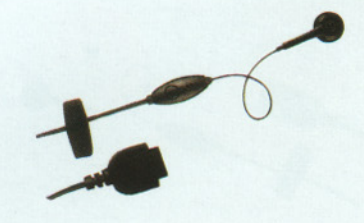
FC-K-0702
(ECW-109)
PHILIPS
929/939
With on/off switch



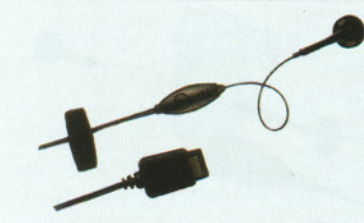
FC-K-0703
(ECW-1010)
KONKA
3118
With on/off switch



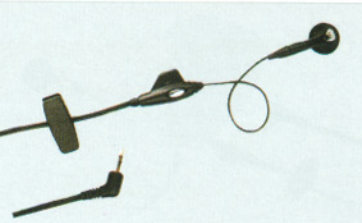
FC-K-0704
(ECW-1011)
NOKIA
3210/8210
With on/off switch



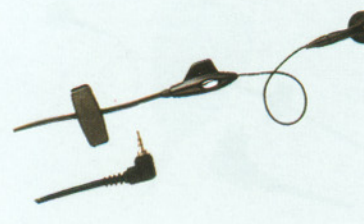
FC-K-0705
(ECW-1012)
MOTOROLA
2688
With on/off switch



FC-K-0706
(ECW-1013)
ALCATEL
T221
With on/off switch



FC-K-0707
(ECW-111)
SAMSUNG
500
With on/off switch



FC-K-0708
(ECW-112)
SAMSUNG
600
With on/off switch

PLASTIC MIC SERIES



FC-K-0709
(DM-202,DM-102)



FC-K-0710
(DM-202R,DM-102R)



FC-K-0711
(DM-202Y,DM-102Y)



FC-K-0712
(DM-202BL,DM-102BL)



FC-K-0713
(DM-202W,DM-102W)



FC-K-0714
(DM-202GR,DM-102GR)



FC-K-0715
(DM-202C,DM-102C)



FC-K-0716
(DM-202G,DM-102G)



FC-K-0717
(DM-202GG,DM-102GG)



FC-K-0718
(DM-202S,DM-102S)



FC-K-0719
(DM-202SS,DM-102SS)



FC-K-0720
(DM-113)



FC-K-0721
(DM-203)



FC-K-0722
(DM-204)



FC-K-0723
(DM-205)



FC-K-0724
(DM-206)



FC-K-0725
(DM-207)



FC-K-0726
(DM-209)



FC-K-0727
(DM-210)



FC-K-0728
(DM-202N)



FC-K-0729
(DM-211)



FC-K-0730
(DM-306)



FC-K-0731
(DM-307)

METAL-LIKE MIC SERIES



FC-K-0732
(DM-500)



FC-K-0733
(DM-501)



FC-K-0734
(DM-502)



FC-K-0735
(DM-503)



FC-K-0736
(DM-503S)



FC-K-0737
(DM-504)



FC-K-0738
(DM-505)



FC-K-0739
(DM-808)



FC-K-0740
(DM-222CG)



FC-K-0741
(DM-235)



FC-K-0742
(DM-603)



FC-K-0743
(DM-601S)



FC-K-0744
(DM-801)



FC-K-0745
(DM-811)



FC-K-0746
(DM-260)



FC-K-0747
(DM-855)



FC-K-0748
(DM-856)



FC-K-0749
(DM-800)



FC-K-0750
(DM-807)



FC-K-0751
(DM-810)



FC-K-0752
(DM-860)



FC-K-0753
(DM-870)



FC-K-0754
(DM-922)



FC-K-0755
(MUD-346)

METAL MIC SERIES



FC-K-0756
(DM-105B)



FC-K-0757
(DM-106S)



FC-K-0758
(DM-107S)



FC-K-0759
(DM-109S)



FC-K-0760
(DM-112)



FC-K-0761
(DM-310)



FC-K-0762
(DM-312)



FC-K-0763
(DM-8286)



FC-K-0764
(DM-8287)



FC-K-0765
(DM-316)



FC-K-0766
(DM-333)



FC-K-0767
(DM-369)



FC-K-0768
(DM-518S)



FC-K-0769
(DM-519S)



FC-K-0770
(DM-667D)



FC-K-0771
(DM-668S)



FC-K-0772
(DM-668D)



FC-K-0773
(DM-669S)



FC-K-0774
(DM-803)



FC-K-0775
(DM-804)



FC-K-0776
(DM-805)



FC-K-0777
(DM-806)



FC-K-0778
(DM-826)



FC-K-0779
(DM-830)



FC-K-0780
(DM-872)



FC-K-0781
(DM-892)



FC-K-0782
(DM-886)



FC-K-0783
(DM-887)



FC-K-0784
(DM-899)



FC-K-0785
(DM-901S)



FC-K-0786
(DM-903S)



FC-K-0787
(DM-906S)



FC-K-0788
(DM-907S)



FC-K-0789
(DM-908S)



FC-K-0790
(DM-998S)



FC-K-0791
(DM-998D)



FC-K-0792
(DM-78)



FC-K-0793
(BG-1.0)



FC-K-0794
(BG-1.1)



FC-K-0795
(BG-2.1)

WIRELESS MIC SERIES



FC-K-0796
(P-71)



FC-K-0797
(P-71R)



FC-K-0798
(P-71Y)



FC-K-0799
(P-71BL)



FC-K-0800
(P-71GR)



FC-K-0801
(P-71G)



FC-K-0802
(P-71S)



FC-K-0803
(P-71C)



FC-K-0804
(WDM-130S)



FC-K-0805
(CZ-602)



FC-K-0806
(WM-108)



FC-K-0807
(WM-208)



FC-K-0808
(WM-308)



FC-K-0809
(B-86)

2-WAY MIC SERIES



FC-K-0810
(WDM-308)



FC-K-0811
(WDM-308W)



FC-K-0812
(WDM-308S)



FC-K-0813
(WDM-318S)



FC-K-0814
(WDM-328S)



FC-K-0815
(WDM-338S)



FC-K-0816
(WDM-348S)



FC-K-0817
(CDM1-3A)



FC-K-0818
(CDM1-4)



FC-K-0819
(CDM1-5)

PROFESSIONAL MIC

TRANSMITTE & RESERVER



FC-K-0820
(WDM-3089)

FC-K-0821
(WDM-3099)

FC-K-0822
(WDM-818)

WIRELESS MIC SYSTEM



FC-K-0823
(WDM-8110)



FC-K-0824
(WM-300)



FC-K-0825
(WDM-306)



FC-K-0826
(WDM-303)

CONDENSOR MIC SERIES



FC-K-0827
(MM-501)



FC-K-0828
(DM-230)



FC-K-0829
(EX-220)



FC-K-0830
(EX-929)



FC-K-0831
(TDM-300)



FC-K-0832
(TDM-370)

COMPUTER MIC



FC-K-0833
(DM-9801)



FC-K-0834
(DM-9806)



FC-K-0835
(DM-9708)



FC-K-0836
(DM-9707)



FC-K-0837
(DM-9702)



FC-K-0838
(DM-9703)

CARTRIDGE SERIES



FC-K-0839
(CD-1)



FC-K-0840
(CD-2)



FC-K-0841
(CD-3)



FC-K-0842
(CD-4)



FC-K-0843
(CD-5)



FC-K-0844
(CD-30)



FC-K-0845
(CD-35)



FC-K-0846
(CD-1.1)



FC-K-0847
(CD-308)



FC-K-0848
(CD-28)



FC-K-0849
(CD-265)



FC-K-0850
(CD-58)



FC-K-0851
(CD-68)



FC-K-0852
(CD-78)



FC-K-0853
(CD-352)



FC-K-0854
(CD-102)



FC-K-0855
(CD-5B)



FC-K-0856
(CD-29)



FC-K-0857
(CD-280)



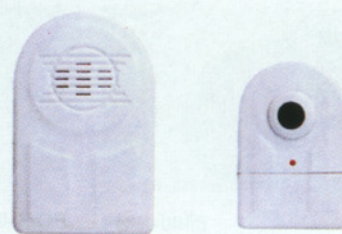
FC-K-0858
(CD-58A)



FC-K-0859 (BH9701)

Wireless Remote-control Doorbell

- 30 channels which have no inter interference, and the price can be preferential.
- Reserve reach over 200 channels.
- It is used widely in mansions, dwelling house, hospitals, etc. and also can be used for calling other people and as an alarming device for the old sick people for assistance.
- Easy for installation and in a novel style, no conducting wire or AC power necessary.
- The remote-control distance is over 50m in all directions.
- Sound category: single dingdong, double dingdong, west minister, 12 melodies.
- Receiver: DC3V-2AA battery.
- Sender: 6F22 DC9V, or 2AA battery as customers' request.
- Frequency: 433.92MHz.



FC-K-0860 (BH9703)

Wireless Remote-control Doorbell

- Easy for installation. The conducting wire and the AC power Supply are not needed.
- The Remote-Control distance is more than 50m and with all directions.
- It is used widely in mansions, dwelling house, hospitals, etc. and can be used for calling other people and as an alarming device for the old sick people for assistance.
- The remote-control unit may control more than two receivers and also can increase two sender.
- Sound category: single dingdong, double dingdong, west minister, 12 melodies. The product has 01,02,03.....thirty channels which has no inter-interference.
- Reserve reach over 200 channels.
- Frequency: 433.92MHz.

Note: The product frequency may be adjusted accordingly as per the different frequencies used by Various Countries and regions.



FC-K-0861 (BH2008)

Wireless Remote-control Doorbell

- Easy for installation. It can use AV and DC
- The Remote-Control distance is more than 50m and with all directions.
- It is used widely in mansions, dwelling house, hospitals, etc. and can also be used for calling other people and as an alarming device for the old sick people for assistance.
- The remote-control unit may control more than two receivers.
- Sound category: single dingdong, double dingdong, west minister, 12 melodies, music, language, dingdong, language, dingdong, bird's chirrup, alarming sound, etc.
- The product has 01,02,03.....thirty channels which have no inter-interference.
- Reserve reach over 200 channels.
- The sender: A23 12V battery.

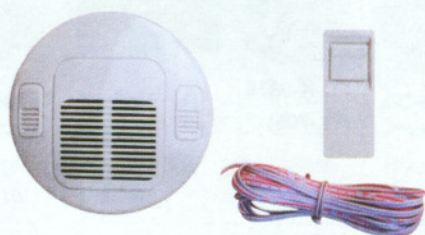
Note: The product frequency may be adjusted accordingly as per the different frequencies used by Various Countries and regions.



FC-K-0862 (BH2001)

Wireless Remote-control Doorbell

- It has 30 channels which have no inter-interference, and the price can be preferential.
- Reserve reach over 200 channels.
- Easy for installation and in a novel style, and no wire or AC power in necessary.
- Remote-control distance is over 50m in all directions.
- Sound categories: music, Christmas songs, English song, double ding dong.
- Receiver: DC4.5V-3AA battery.
- Sender: 6F22 DC9V battery.



FC-K-0863 (BH2002)

Wired Doorbell

- Sound categories: bell ring, bird's chirrup, alarming sound, Christmas song, etc.
- Inter Line: 3m.
- Power input: DC4.5V-3AA battery.



FC-K-0864 (BH2003)

Wired Doorbell

- Sound categories: 12 melodies, west minister, ding dong (double).
- Used as alarming doorbell when put into the alarming-door directly, also can be used in public place.
- Using 3 AA battery (DC4.5V).



FC-K-0865
(BH9702)

Water resist Wireless remote doorbell
Sender:A23 12V battery



FC-K-0866
(BH9704)

Water resist Wireless remote doorbell
Sender:A23 12V battery



FC-K-0867
(BH2011)

Wireless Remote-control Doorbell
Sound category:single dingdong ,double dingdong, west minister
Sender:A23 12V battery



FC-K-0868
(BH2007)

Wireless Remote-control Doorbell
Sound category:single dingdong ,double dingdong, west minister, 12melodies, music,language,dingdong, bird's chirrup,alarming sound,etc.
Sender:A23 12V battery



FC-K-0869
(BH2009)

Wireless Remote-control Doorbell
Sound category:single dingdong ,double dingdong, west minister, 12melodies, music,language,dingdong, bird's chirrup,alarming sound,etc.
Sender:A23 12V battery



FC-K-0870
(BH2005)

Wireless Remote-control Doorbell
Sound category:music,Christmas songs,English song, double ding dong
Sender:6F22 DC9V battery



FC-K-0871
(BH2006)

Water resist Wireless remote doorbell
Sender:LA23 12V battery



FC-K-0872
(BH2010)

Wireless Remote-control Doorbell
Sound category:music,Christmas songs, English song,double ding dong
Sender:6F22 DC9V battery



FC-K-0873
(BH2004)

Wired Doorbell
Sound categories:12 melodies,west minister,ding dong(double)
Using three AA battery(DC4.5V)



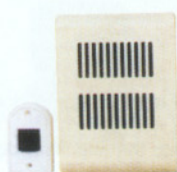
FC-K-0874
(YL-702BW)



FC-K-0875
(YL-704)



FC-K-0876
(YL-705)



FC-K-0877
(YL-706)



FC-K-0878
(YL-710)



FC-K-0879
(YL-707Y)



FC-K-0880
(YL-708)



FC-K-0881

(TY12-1)

Steel grille with square hole
8mmx8mm(3"-21")



FC-K-0882

(TY12-2)

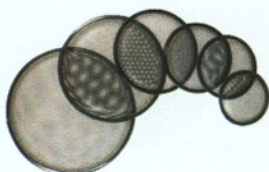
Steel grille with hexagon hole
4mm each edge(3"-21")



FC-K-0883

(TY12-3)

Steel grille with round hole
ø8mm (3"-21")



FC-K-0884

(TY12-4)

Steel grille with round hole
ø2mm (3"-15")



FC-K-0885

(TY12-5)

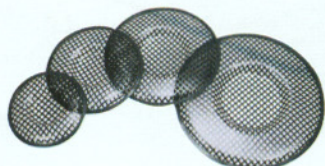
Steel grille with round hole
ø1.5mm (3"-15")



FC-K-0886

(TY12-6)

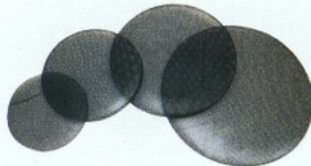
Steel grille with shombic hole
(3"-21")



FC-K-0887

(TY12-7)

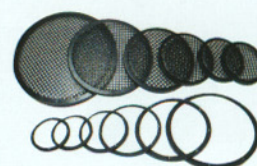
Steel grille with Sunk centre
(8"-15")



FC-K-0888

(TY12-8)

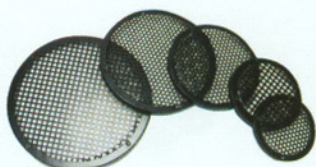
Steel grille with fold edge
(3"-15")



FC-K-0889

(TY12-9)

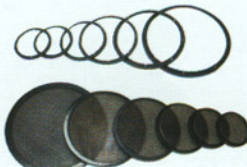
Square hole steel grille and steel ring
(5.5"-15")



FC-K-0890

(TY12-10)

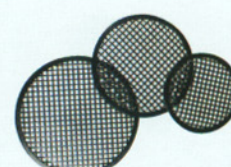
Steel grille with steel edge
(5.5"-15")



FC-K-0891

(TY12-11)

Round hole steel grille and steel ring
(5.5"-15")



FC-K-0892

(TY12-12)

Plastic grille
(8"-12")



FC-K-0893

(TY16-1)

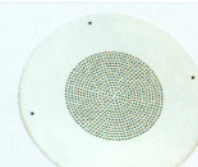
Plastic ceiling grille 8"



FC-K-0894

(TY16-3)

Plastic ceiling grille 6"



FC-K-0895

(TY16-4)

Steel ceiling grille 8"



FC-K-0896
(LK-210/B.W)
Weight:10g
32x19mm
90°



FC-K-0897
(LK-229/B.W)
Weight:16g
40x24mm
90°



FC-K-0898
(LK-211/B.W)
Weight:20g
40x29mm
90°



FC-K-0899
(LK-212/B.W)
Weight:30g
40mm
90°



FC-K-0900
(LK-213/B.W)
Weight:50g
40mm
90°



FC-K-0901
(LK-214/B.W)
Weight:50g
50mm
90°



FC-K-0902
(LK-215/B.W)
Weight:75g
65mm
90°



FC-K-0903
(LK-216/B.W)
Weight:30g
38x38mm
90°



FC-K-0904
(LK-217/B.W)
Weight:25g
38x38mm
90°



FC-K-0905
(LK-218/B.W)
Weight:35g
38x38mm
90°



FC-K-0906
(LK-219/B.W)
Weight:15g
90°



FC-K-0907
(LK-220/B.W)
Weight:20g
90°



FC-K-0908
(LK-221/B.W)
Weight:7g
90°



FC-K-0909
(LK-222A/B.W)
Weight:70g
Height:70mm
50x50mm
90°



FC-K-0910
(LK-222B/B.W)
Weight:70g
Height:70mm
50x50mm
90°



FC-K-0911
(LK-223/B.W)
Weight:25g
Height:35mm
35x35mm
90°



FC-K-0912
(LK-225/B.W)
Weight:105g
50x50mm
105°



FC-K-0913
(LK-226/B.W)
Weight:100g
50mm
90°



FC-K-0914
(LK-227/B.W)
Weight:55g
55x160mm
120°



FC-K-0915
(LK-228A)
45x45x48mm
75°



FC-K-916
(LK-228B)
45x45x48mm
75°



FC-K-0917
(LK-230)



FC-K-0918
(LK-271/B.W)
30x30x35mm
90°
Weight:6g
Plastics



FC-K-0919
(LK-272/B.W)
40x40x55mm
90°
Weight:12g
Plastics



FC-K-0920
(LK-273/B.W)
50x50x80mm
90°
Weight:21g
Plastics



FC-K-0921
(LK-274/B.W)
65x65x65mm
90°
Weight:28g
Plastics



FC-K-0922
(LK-275/B.W)
50x50x60mm
135°
Weight:26g
Plastics



FC-K-0923
(LK-250)
50x50x85mm
90°
Plastics



FC-K-0924
(LK-251)
85x85x100mm
90°
Plastics



FC-K-0925
(LK-252)
85x85x100mm
90°
Plastics



FC-K-0926
(LK-253)
76x76x76mm
75°
Plastics



FC-K-0927
(LK-254)
76x76x76mm
105°
Plastics



FC-K-0928
(LK-255)
76x76x76mm
75°
Plastics



FC-K-0929
(LK-256)
76x76x76mm
75°
Plastics



FC-K-0930
(LK-257)
65x65x90mm
90°
Plastics



FC-K-0931
(LK-258)
70x70x80mm
90°
Plastics



FC-K-0932
(LK-259)
70x70x70mm
90°
Plastics



FC-K-0933
(LK-260)
55x55x70mm
90°
Plastics



FC-K-0934
(LK-261)
50x50x75mm
90°
Plastics



FC-K-0935
(LK-262)
45x45x50mm
90°
Plastics



FC-K-0936
(LK-263)
35x35x64mm
90°
Plastics



FC-K-0937
(LK-264)
35x35x50mm
90°
Plastics



FC-K-0938
(LK-265)
30x30x40mm
90°
Plastics



FC-K-0939
(LK-266)
30x30x40mm
90°
Plastics



FC-K-0940
(LK-267)
45x45x45mm
105°
Plastics



FC-K-0941
(LK-268A)
45x45x40mm
90°
Plastics



FC-K-0942
(LK-268B)
45x45x40mm
90°
Plastics



FC-K-0943
(LK-269)
42x42x22.5mm
90°
Plastics



FC-K-0944
(LK-270)
92x32x22.5mm
Plastics



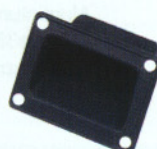
FC-K-0945
(TY21-1)
Top handle
225x25mm



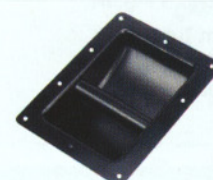
FC-K-0946
(TY21-2)
Plastic handle
210x165mm



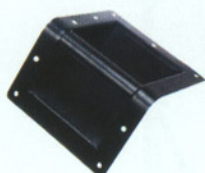
FC-K-0947
(TY21-3)
Plastic handle
170x94mm



FC-K-0948
(TY21-4)
Plastic handle
62x42mm



FC-K-0949
(TY21-5)
Steel handle
220x160mm



FC-K-0950
(TY21-6)
Steel handle 90°



FC-K-0951
(TY21-7)
Plastic handle
133x83mm



FC-K-0952
(TY21-8)
Steel handle
230x163mm



FC-K-0953
(TY21-9)
Plastic handle



FC-K-0954
(TY21-10)
Steel handle
275x160mm



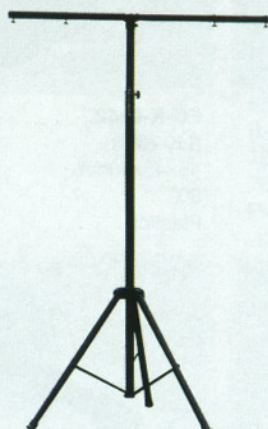
FC-K-0955
(TY21-11)
128x74mm



FC-K-0956
(LK-321/B.W.)
Height:240-400cm
Width:120cm
Weight:3.5kg
Aluminium Tube:
ø41.5-ø38mm
Load capacity:25kg



FC-K-0957
(LK-322/B.W.)
Height:240-400cm
Width:120cm
Weight:3kg
Aluminium Tube:
ø41.5-ø38mm
Load capacity:25kg



FC-K-0958
(LK-323/B.W.)
Height:130-250cm
Width:120cm
Weight:2.5kg
Aluminium Tube:
ø41.5-ø38mm
Load capacity:25kg



FC-K-0959
(LK-324/B.W.)
Height:240-400cm
Width:120cm
Weight:4kg
Aluminium Tube:
ø42-ø38-ø35mm
Load capacity:35kg



FC-K-0960
(LK-306/B.W.)
Height:100-160cm
Aluminium Tube:1.8kg
Iron Tube:5.5kg
ø38-ø35mm
Load Capacity:45kg



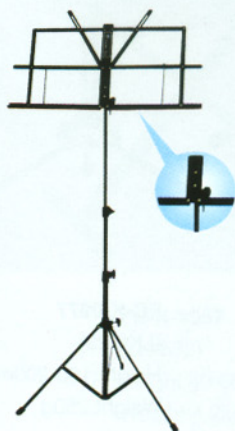
FC-K-0961
(LK-307/B.W.)
Height:110-185cm
Aluminium Tube:2.4kg
Iron Tube:6kg
ø38-ø35mm
Load Capacity:45kg



FC-K-0962
(LK-308/B.W.)
Height:110-185cm
Aluminium Tube:1.5kg
Iron Tube:4kg
ø30-ø25mm
Load Capacity:25kg



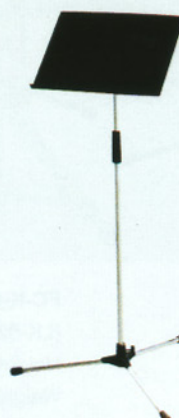
FC-K-0963
(LK-309/B.W.)
Height:120-200cm
Aluminium Tube:2.5kg
ø41.5-ø38mm
Load Capacity:60kg



FC-K-0964
(LK-335/B.W)
Height:65-130cm
Weight:2kg



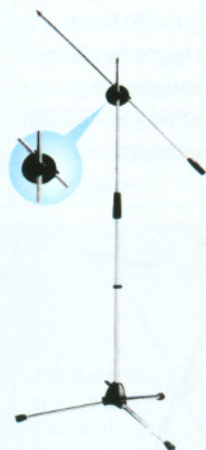
FC-K-0965
(LK-336/B.W)
Height:65-130cm
Weight:1.7kg



FC-K-0966
(LK-337/B.W)
Height:60-130cm
Weight:2.1kg



FC-K-0967
(LK-338/B.W)
Height:65-140cm
Weight:2.2kg



FC-K-0968
(LK-100/B.W)
Height:95-165cm
Arm Length:80cm
Weight:2.2kg
N1:ø14-ø20mm
N2:ø16-ø22mm
Aluminum Alloy



FC-K-0969
(LK-101/B.W)
Height:95-165cm
Arm Length:80cm
Weight:1.9kg
N1:ø14-ø20mm
Ironsheet Stamping



FC-K-0970
(LK-102/B.W)
Height:95-165cm
Arm Length:80cm
Weight:2.6kg
N1:ø14-ø20mm
N2:ø14-ø22mm
Aluminum Alloy Zinc Alloy



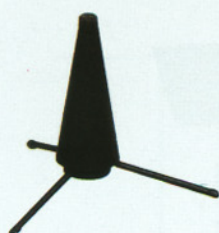
FC-K-0971
(LK-103/B.W)
Height:95-165cm
Arm Length:80cm
Weight:2.1kg
N1:ø14-ø20mm
NYLON



FC-K-0972
(LK-104/B.W)
Height:95-165cm
Arm Length:60-100cm
Weight:2.6kg
N1:ø14-ø20mm
Zinc Alloy



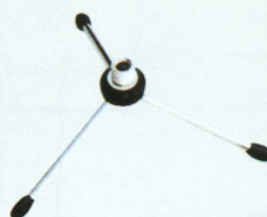
FC-K-0973
(LK-825)
Height: 145mm
Weight: 130g



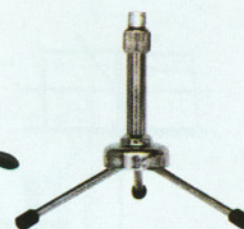
FC-K-0974
(LK-826)
Height: 150mm
Weight: 120g



FC-K-0975
(LK-827)
Height: 145mm
Weight: 170g



FC-K-0976
(LK-828)
Height: 85mm
Weight: 95g



FC-K-0977
(LK-829)
Height: 150-200mm
Weight: 250g



FC-K-0978
(LK-917/B.W)
Height: 35-55cm
Arm.Length: 40cm
Weight: 2.5kg
ø14-ø20mm
Spray.Plastics:
ø18cm



FC-K-0979
(LK-918/B.W)
Height: 35-55cm
Arm.Length: 40cm
Weight: 2.61kg
ø14-ø20mm
Spray.Plastics:
ø17.5cm



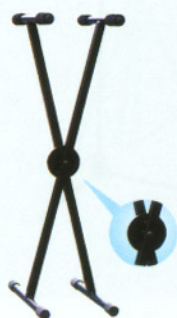
FC-K-0980
(LK-924/B.W)
Height: 25-45cm
Length: 200mm
Width: 125mm
Weight: 1.8kg



FC-K-0981
(LK-929/B.W)
Height: 24-52cm
Weight: 1.1kg
Pig Iron Diecasting
ø14.5cm



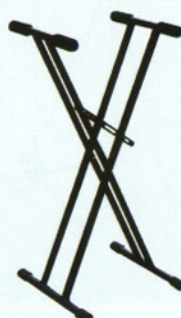
FC-K-0982
(LK-930/B.W)
Height: 24-52cm
Weight: 1.2kg
SPRAY PLASTICS
ø15.5cm



FC-K-0983
(LK-510/B.W)
Height: 50-100cm
Weight: 2.5kg



FC-K-0984
(LK-511/B.W)
Height: 50-100cm
Weight: 2.2kg



FC-K-0985
(LK-512/B.W)
Height: 50-100cm
Weight: 4.4kg



FC-K-0986
(LK-513/B.W)
Height: 50-100cm
Weight: 2.3kg



FC-K-0987
(LK-532)
Height:40-60cm
Weight:4.2kg
Keyboard Bench



FC-K-0988
(LK-541)
Height:42-60cm
Keyboard Bench



FC-K-0989
(LK-540)
Height:42-60cm
Keyboard Bench



FC-K-0990
(LK-700)
Net Weight:900g
Max.Extended Weight:12.1cm
Folded Height:4.9cm
Max.Tube Diameter:
20x16.5mm



FC-K-0991
(LK-701)
Net Weight:770g
Max.Extended Weight:11.9cm
Folded Height:4.6cm
Max.Tube Diameter:
20x16.5mm



FC-K-0992
(LK-702)
Net Weight:1050g
Max.Extended Weight:13.6cm
Folded Height:5.55cm
Max.Tube Diameter:
20x16.5mm



FC-K-0993
(LK-703)
Net Weight:1630g
Max.Extended Weight:14.6cm
Folded Height:5.5cm
Max.Tube Diameter:
23x19mm



FC-K-0994
(LK-11/B.W)
Length:80cm
Weight:0.45kg ø14mm
3/8x16 5/8x27 (ABS) (ALUMINIUM ALLOY)



FC-K-0995
(LK-12/B.W)
Length:80cm
Weight:0.45kg ø14mm
3/8x16 5/8x27 (ABS)



FC-K-0996
(LK-13/B.W)
Length:80cm
Weight:0.45kg ø14mm
3/8x16 5/8x27 (ABS)



FC-K-0997
(LK-15/B.W)
Length:80cm
Weight:0.5kg ø14mm
3/8x16 5/8x27 (IRONPLATE STAMPING)



FC-K-0998
(LK-1A)
16mmx1
5/8x27
COPPER SCREW



FC-K-0999
(LK-2A)
16mmx1
5/8x27 ø23mm
COPPER SCREW



FC-K-1000
(LK-3A)
16mmx1
5/8x27 ø25mm
COPPER SCREW



FC-K-1001
(LK-4A)
16mmx1
5/8x27 ø22mm
COPPER SCREW



FC-K-1002
(LK-5A)
16mmx1
5/8x27 ø28mm
COPPER SCREW



FC-K-1003
(LK-6A)
16mmx1
5/8x27 ø25mm
COPPER SCREW



FC-K-1004
(LK-7A)
16mmx1
5/8x27 ø25mm
COPPER SCREW



FC-K-1005
(LK-8A)
16mmx1
5/8x27 ø25mm
COPPER SCREW

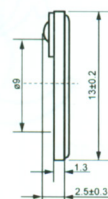
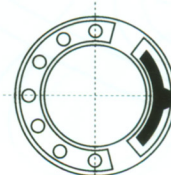
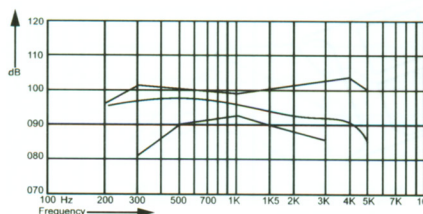


FC-K-1006
(LK-9A)
16mmx1
5/8x27 ø30mm
COPPER SCREW



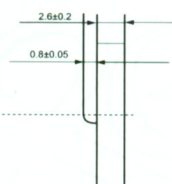
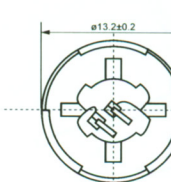
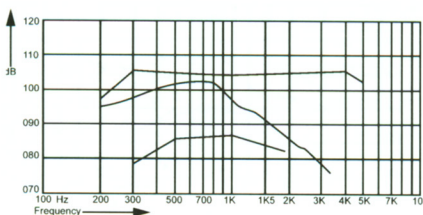
FC-K-1007
(DR-13)

Magnet:Nd-Fe-B Magnet
Impedance: $32 \pm 20\% \Omega$ at 1 KHz
Sensitivity: $90 \pm 3\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2 \times 10^{-5}\text{Pa}$



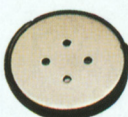
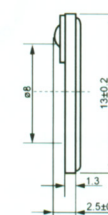
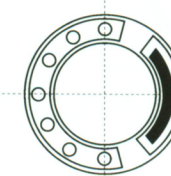
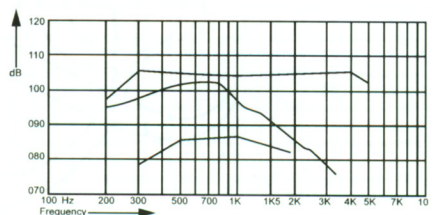
FC-K-1008
(DR-13-1)

Magnet:Nd-Fe-B Magnet
Impedance: $32 \pm 20\% \Omega$ at 1 KHz
Sensitivity: $90 \pm 2\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2 \times 10^{-5}\text{Pa}$



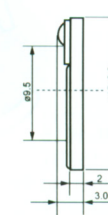
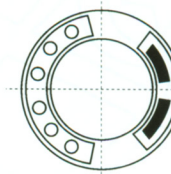
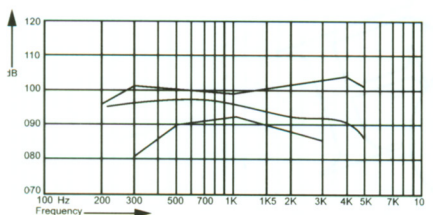
FC-K-1009
(DR-13-2)

Magnet:Nd-Fe-B Magnet
Impedance: $32 \pm 20\% \Omega$ at 1 KHz
Sensitivity: $90 \pm 2\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2 \times 10^{-5}\text{Pa}$



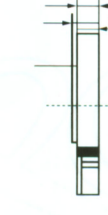
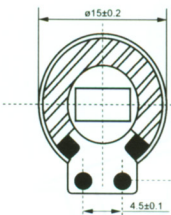
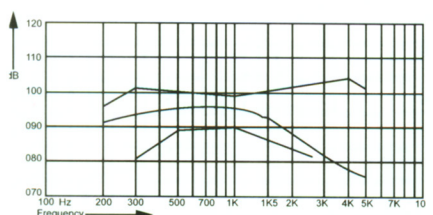
FC-K-1010
(DR-15)

Magnet:Nd-Fe-B Magnet
Impedance: $32 \pm 20\% \Omega$ at 1 KHz
Sensitivity: $92 \pm 3\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2 \times 10^{-5}\text{Pa}$



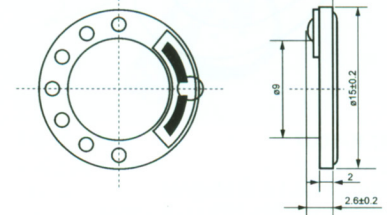
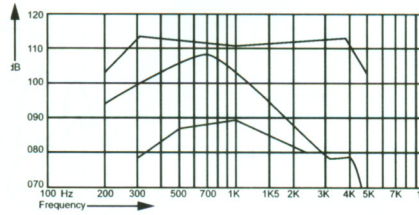
FC-K-1011
(DR-15-3)

Magnet:Nd-Fe-B Magnet
Impedance: $32 \pm 20\% \Omega$ at 1 KHz
Sensitivity: $98 \pm 3\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2 \times 10^{-5}\text{Pa}$

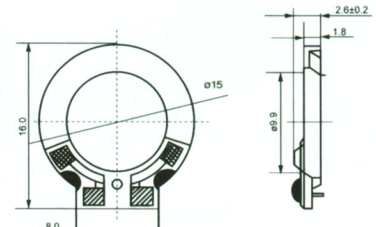
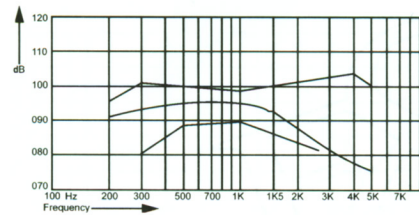




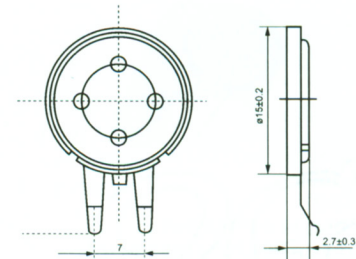
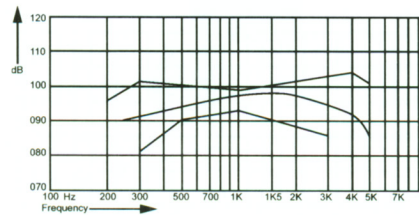
FC-K-1012
(DR-15-4)
Magnet:Nd-Fe-B Magnet
Impedance: $32\pm 20\%\Omega$ at 1 KHz
Sensitivity: $105\pm 2\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2\times 10^{-5}\text{Pa}$



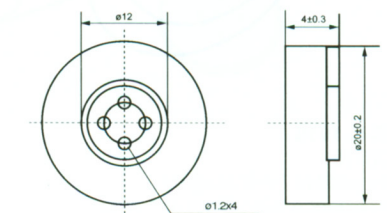
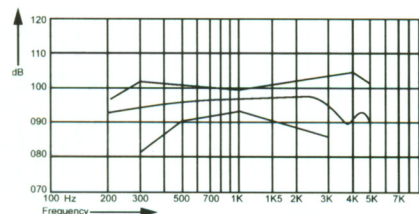
FC-K-1013
(DR-15-5)
Magnet:Nd-Fe-B Magnet
Impedance: $32\pm 20\%\Omega$ at 1 KHz
Sensitivity: $98\pm 3\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2\times 10^{-5}\text{Pa}$



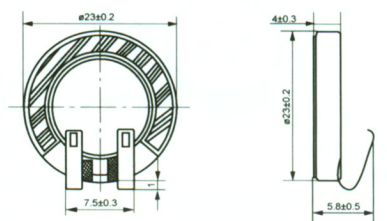
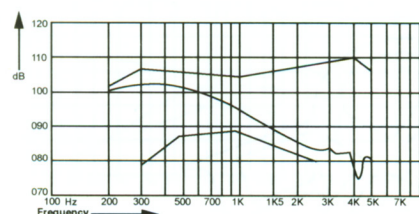
FC-K-1014
(DR-15-6)
Magnet:Nd-Fe-B Magnet
Impedance: $150\pm 20\%\Omega$ at 1 KHz
Sensitivity: $88\pm 3\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2\times 10^{-5}\text{Pa}$



FC-K-1015
(SD-157B)
Magnet:Nd-Fe-B Magnet
Impedance: $150\pm 20\%\Omega$ at 1 KHz
Sensitivity: $88\pm 2\text{dB}$ S.P.L.60mv
at 1KHz 0 dB $2\times 10^{-5}\text{Pa}$



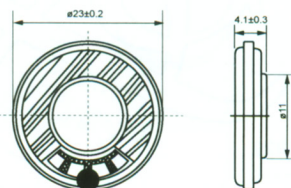
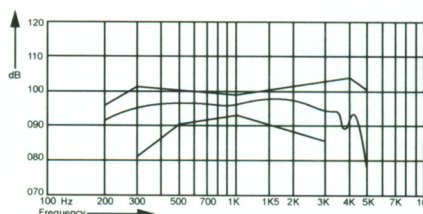
FC-K-1016
(QL-23-1)
Magnet:Nd-Fe-B Magnet
Impedance: $200\pm 20\%\Omega$ at 1 KHz
Sensitivity: $96\pm 2\text{dB}$ S.P.L.100mv
at 1KHz 0 dB $2\times 10^{-5}\text{Pa}$





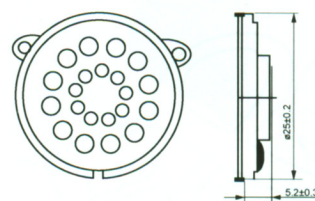
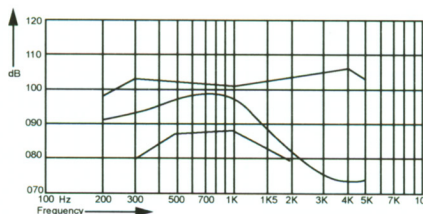
FC-K-1017
(QL-23-2)

Magnet:Nd-Fe-B Magnet
Impedance:150±20%Ω at 1 KHz
Sensitivity:97±2dB S.P.L.60mv
at 1KHz 0 dB 2x10⁻⁵Pa



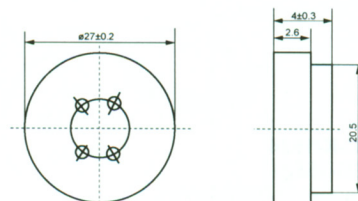
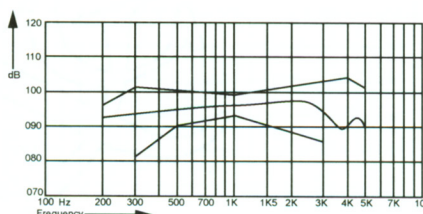
FC-K-1018
(QL-25)

Magnet:Nd-Fe-B Magnet
Impedance:8±20%Ω at 1 KHz
Sensitivity:100±3dB S.P.L.60mv
at 1KHz 0 dB 2x10⁻⁵Pa



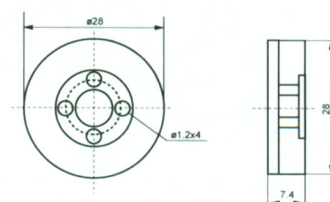
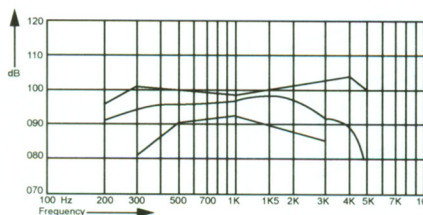
FC-K-1019
(QL-27)

Magnet:Nd-Fe-B Magnet
Impedance:150±20%Ω at 1 KHz
Sensitivity:88±3dB S.P.L.60mv
at 1KHz 0 dB 2x10⁻⁵Pa



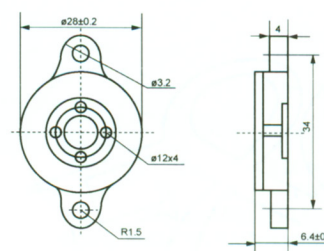
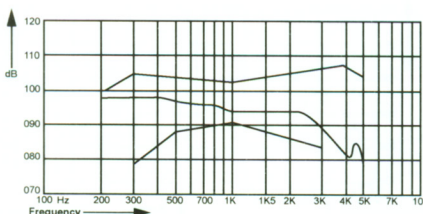
FC-K-1020
(QL-28N)

Magnet:Nd-Fe-B Magnet
Impedance:150±20%Ω at 1 KHz
Sensitivity:92±3dB S.P.L.60mv
at 1KHz 0 dB 2x10⁻⁵Pa



FC-K-1021
(SD-154BH)

Magnet:Nd-Fe-B Magnet
Impedance:150±20%Ω at 1 KHz
Sensitivity:93±2dB S.P.L.60mv
at 1KHz 0 dB 2x10⁻⁵Pa
MF intensity axial ≥-19dB at 1KHz 0 dB 1A/M
MF intensity radial ≥-22 dB at 1 KHz 0 dB 1A/M





FC-K-1022

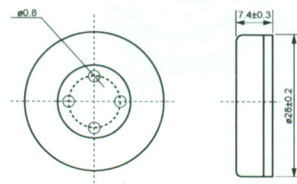
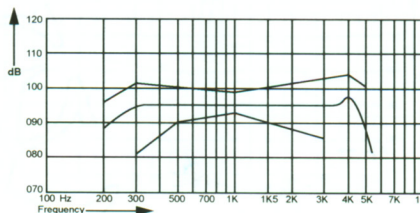
(SD-153B)

Magnet:Nd-Fe-B Magnet

Impedance: $150 \pm 20\% \Omega$ at 1 KHz

Sensitivity: 94 ± 3 dB S.P.L.60mv

at 1KHz 0 dB 2×10^{-5} Pa



FC-K-1023

(QL-29DF)

Magnet:Nd-Fe-B Magnet

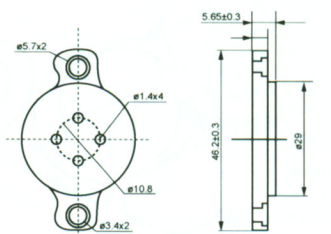
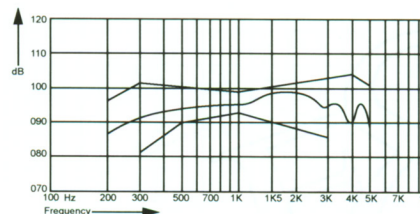
Impedance: $150 \pm 20\% \Omega$ at 1 KHz

Sensitivity: 92 ± 3 dB S.P.L.60mv

at 1KHz 0 dB 2×10^{-5} Pa

MF intensity axial ≥ 19 dB at 1KHz 0 dB 1A/M

MF intensity radial ≥ 22 dB at 1 KHz 0 dB 1A/M



FC-K-1024

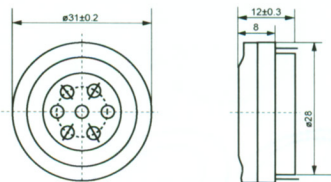
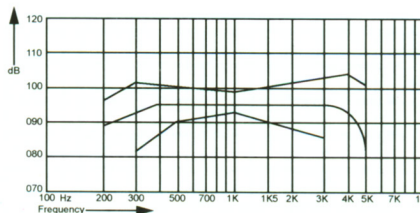
(SD-158B)

Magnet:Ferrite Magnet

Impedance: $150 \pm 20\% \Omega$ at 1 KHz

Sensitivity: 94 ± 3 dB S.P.L.60mv

at 1KHz 0 dB 2×10^{-5} Pa



FC-K-1025

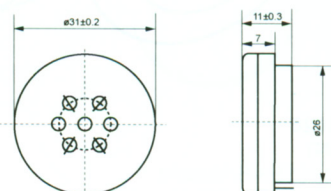
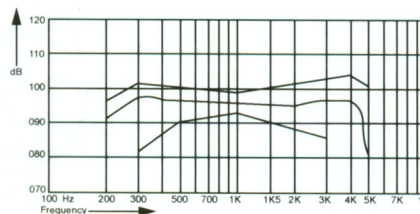
(SD-152B)

Magnet:Ferrite Magnet

Impedance: $150 \pm 20\% \Omega$ at 1 KHz

Sensitivity: 95 ± 2 dB S.P.L.60mv

at 1KHz 0 dB 2×10^{-5} Pa



FC-K-1026

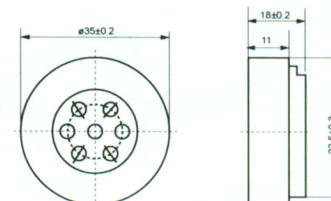
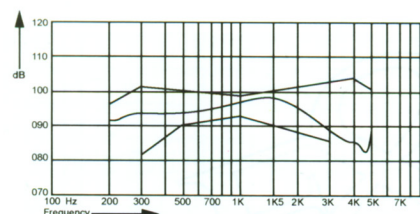
(DR-903)

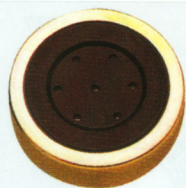
Magnet:Ferrite Magnet

Impedance: $150 \pm 20\% \Omega$ at 1 KHz

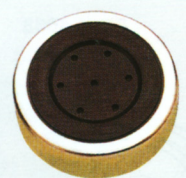
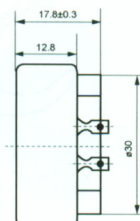
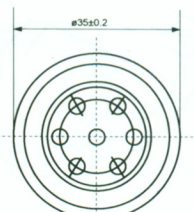
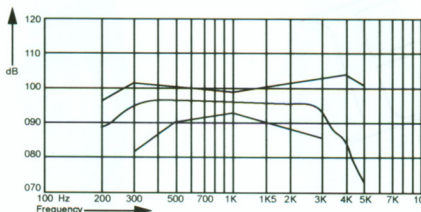
Sensitivity: 98 ± 2 dB S.P.L.60mv

at 1KHz 0 dB 2×10^{-5} Pa

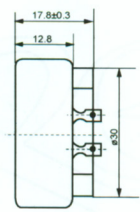
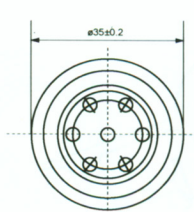
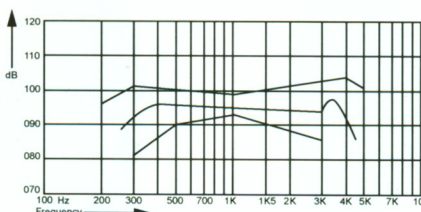




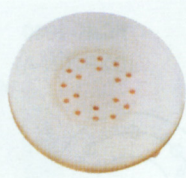
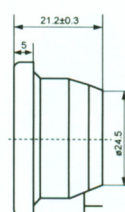
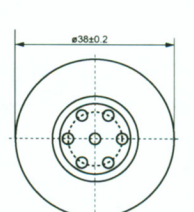
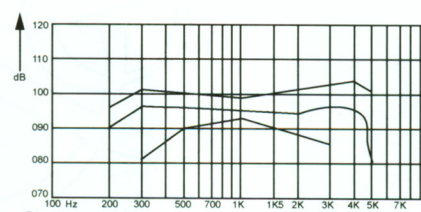
FC-K-1027
(SD-150T)
Magnet: Ferrite Magnet
Impedance: $150 \pm 20\% \Omega$ at 1 KHz
Sensitivity: 98 ± 3 dB S.P.L. 60mv
at 1KHz 0 dB 2×10^{-5} Pa



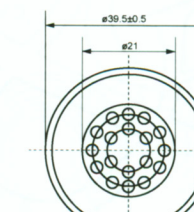
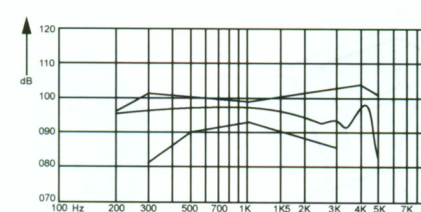
FC-K-1028
(SD-300T)
Magnet: Ferrite Magnet
Impedance: $300 \pm 20\% \Omega$ at 1 KHz
Sensitivity: 96 ± 2 dB S.P.L. 60mv
at 1KHz 0 dB 2×10^{-5} Pa



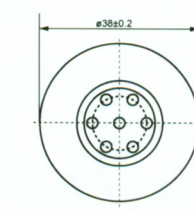
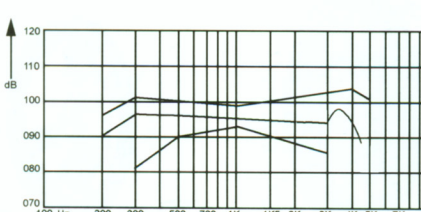
FC-K-1029
(SD-150)
Magnet: Ferrite Magnet
Impedance: $150 \pm 20\% \Omega$ at 1 KHz
Sensitivity: 98 ± 2 dB S.P.L. 60mv
at 1KHz 0 dB 2×10^{-5} Pa

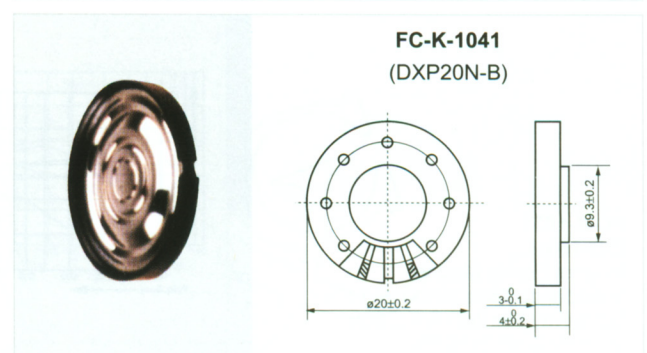
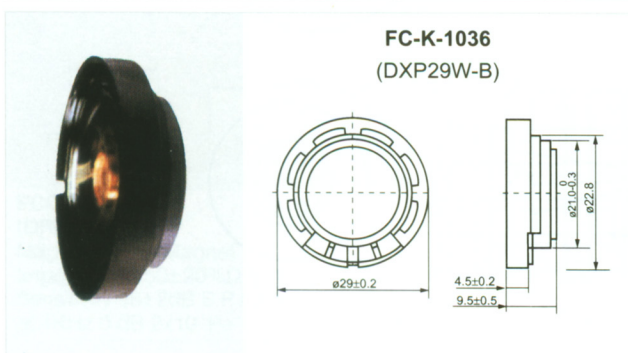
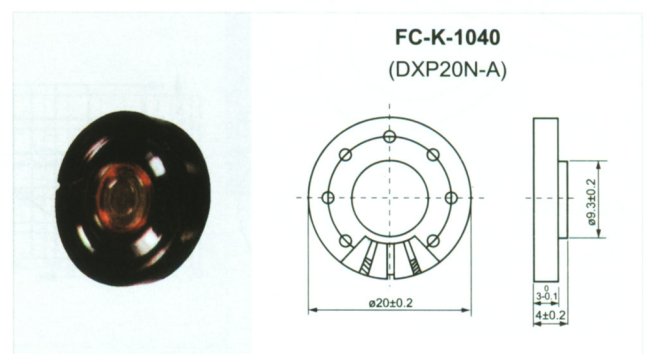
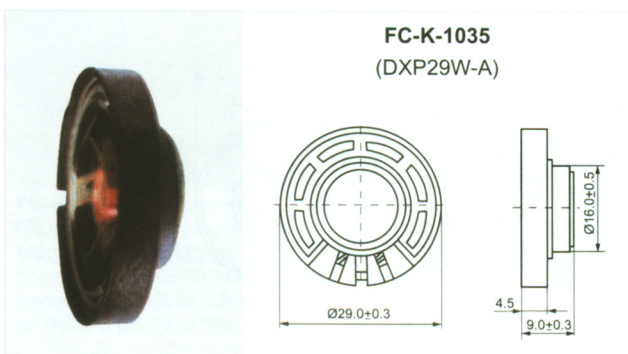
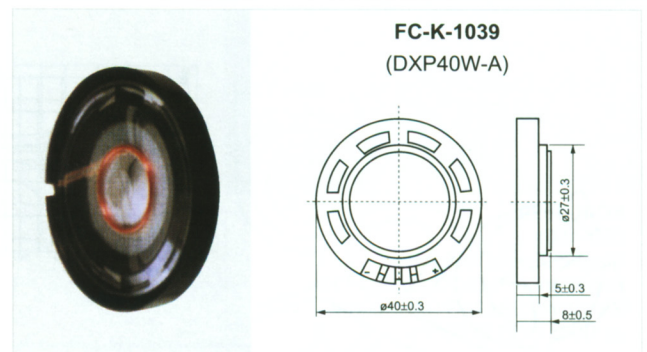
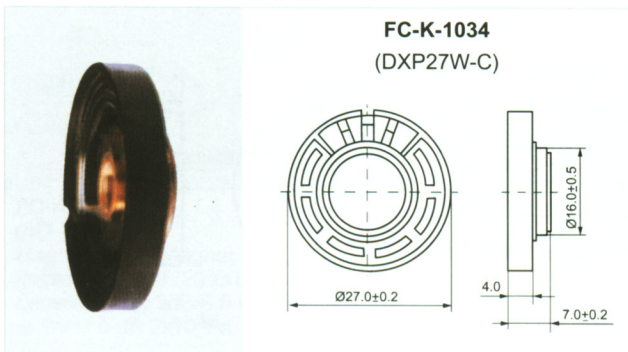
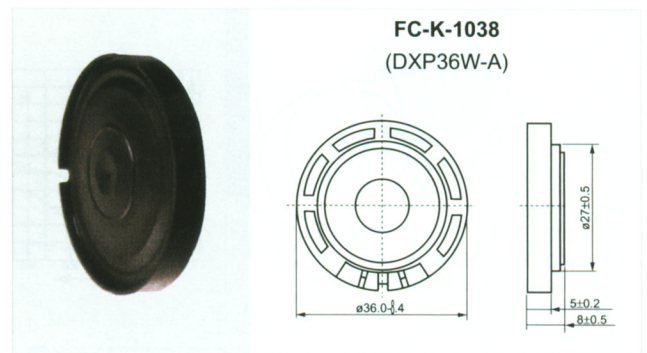
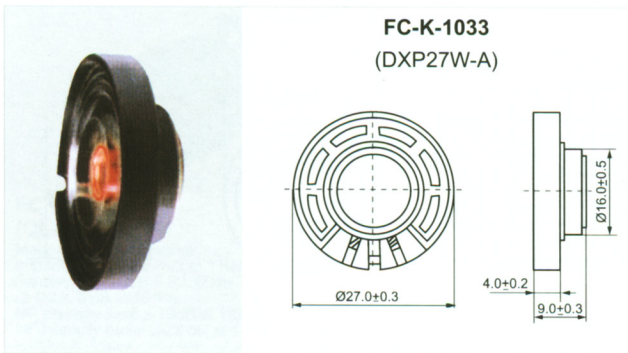
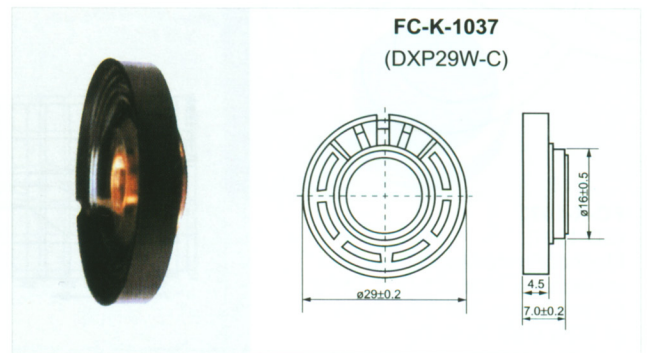
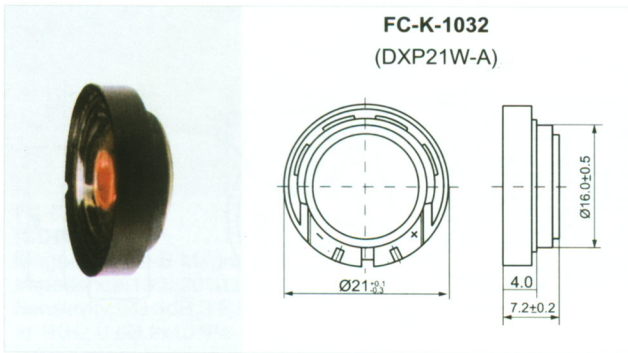


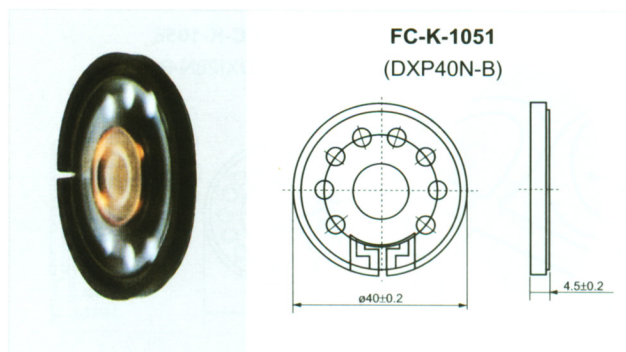
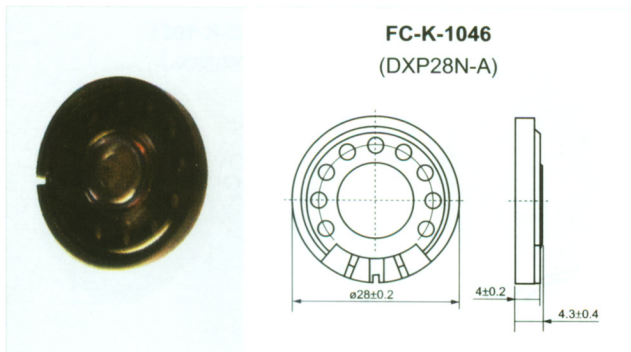
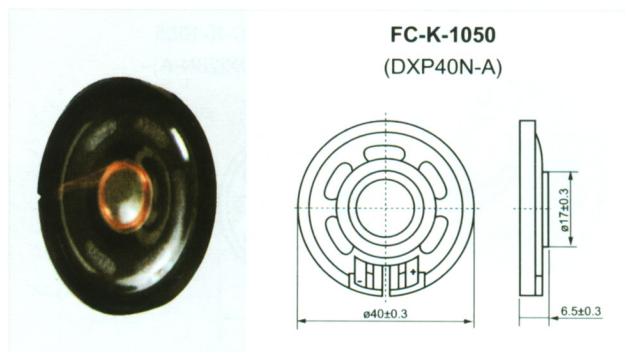
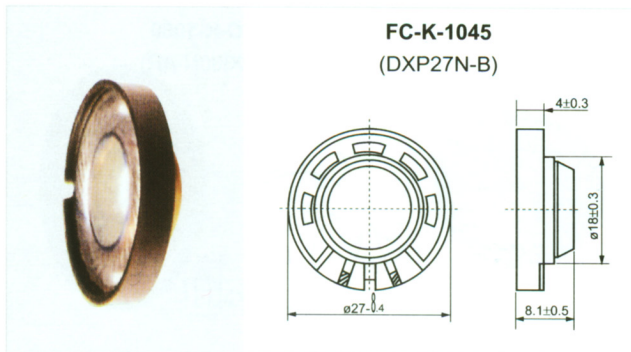
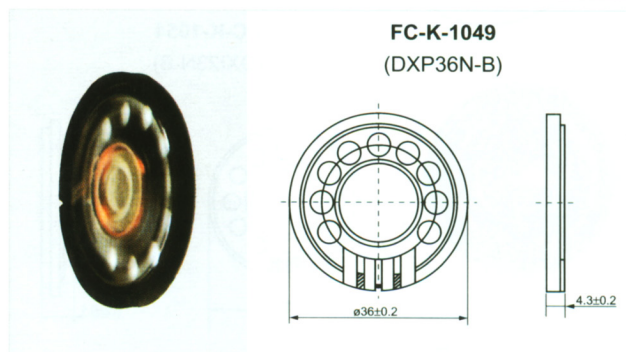
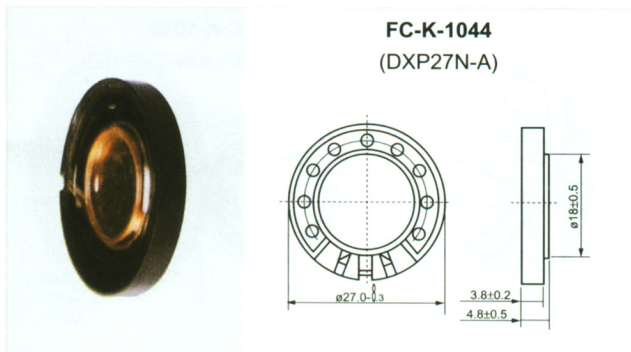
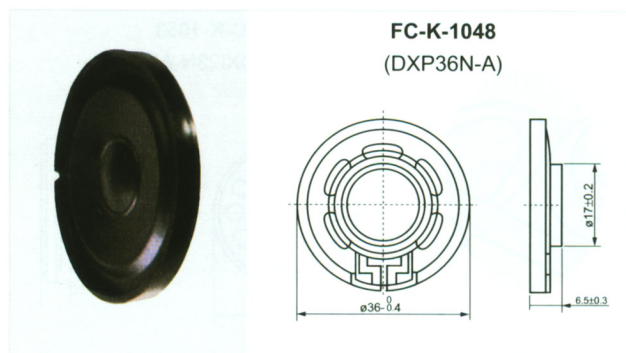
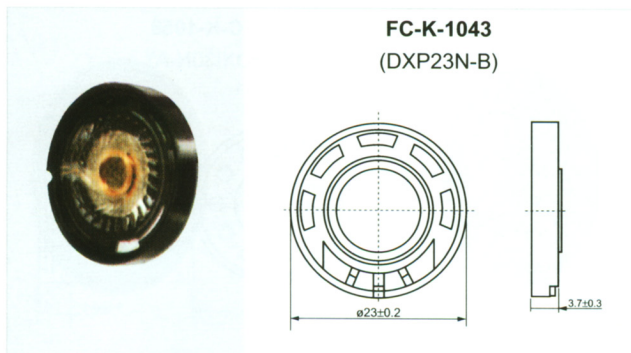
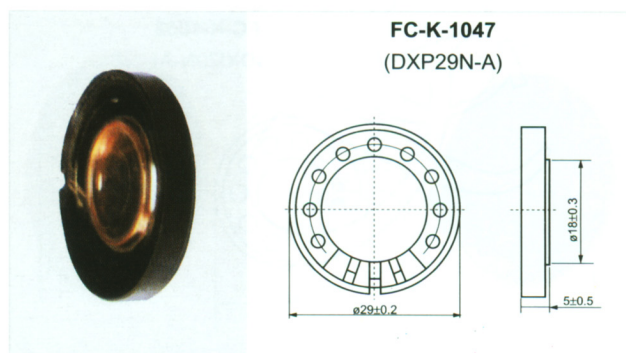
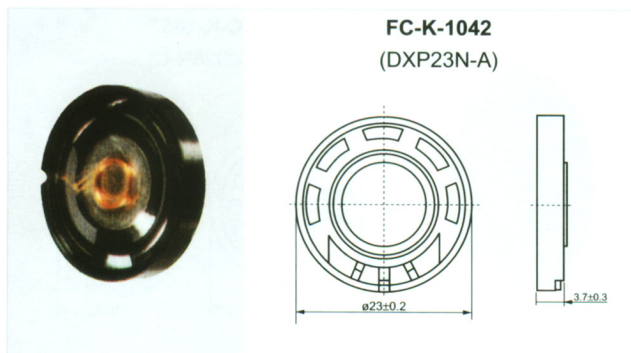
FC-K-1030
(SD-159B)
Magnet: Ferrite Magnet
Impedance: $150 \pm 20\% \Omega$ at 1 KHz
Sensitivity: 94 ± 2 dB S.P.L. 60mv
at 1KHz 0 dB 2×10^{-5} Pa

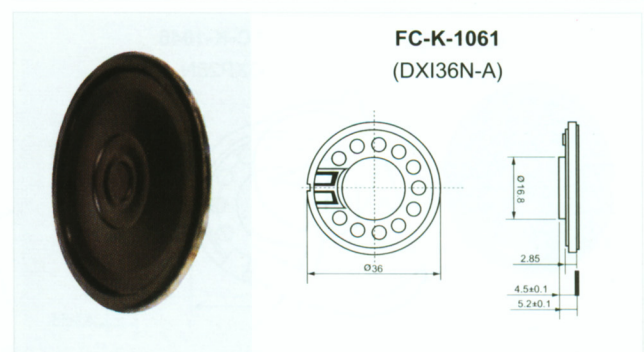
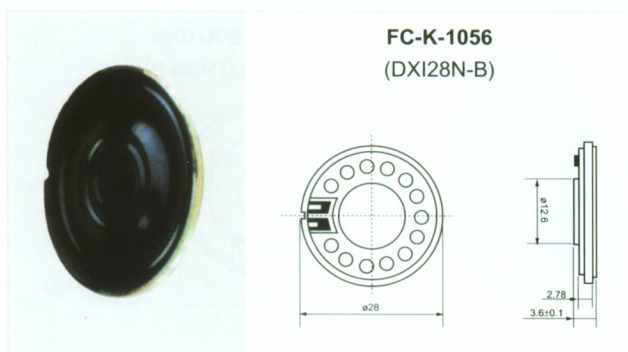
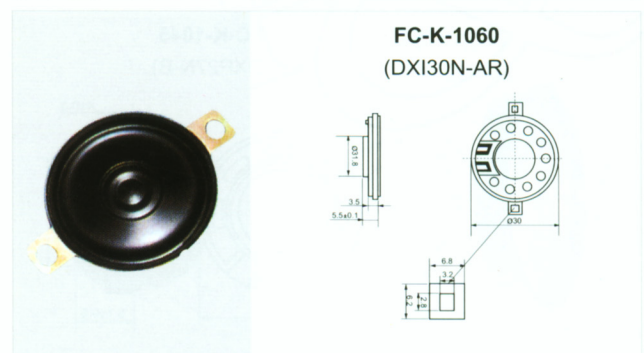
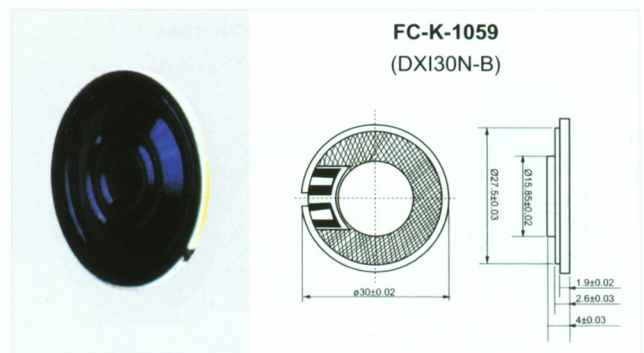
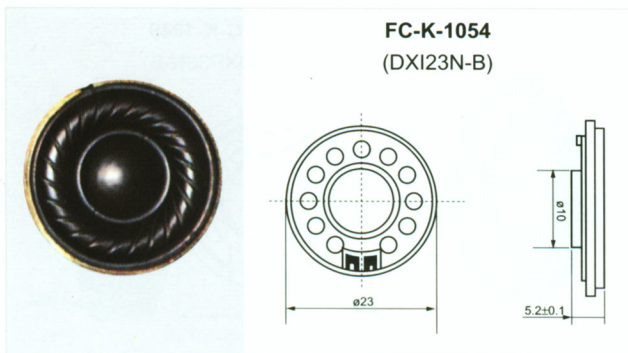
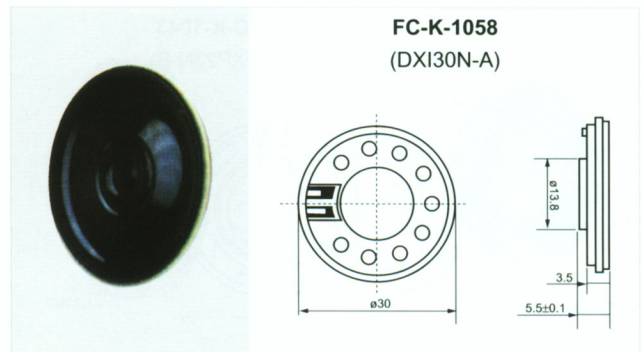
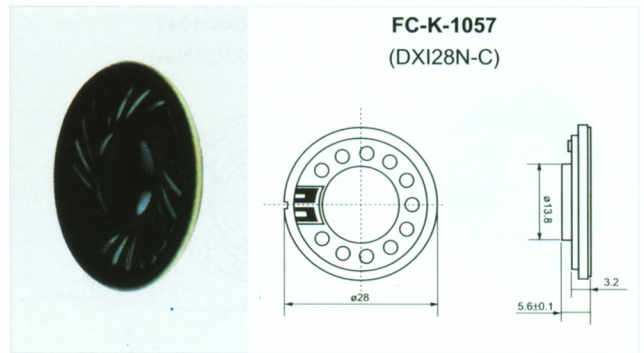
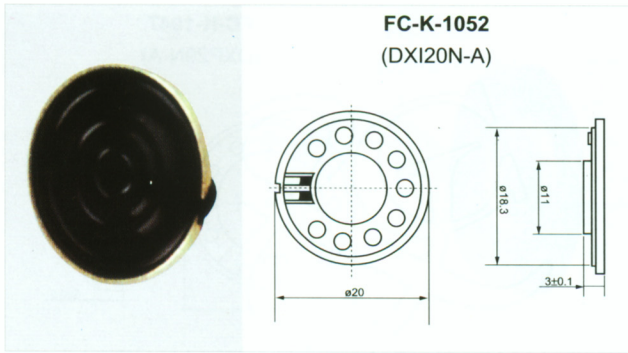


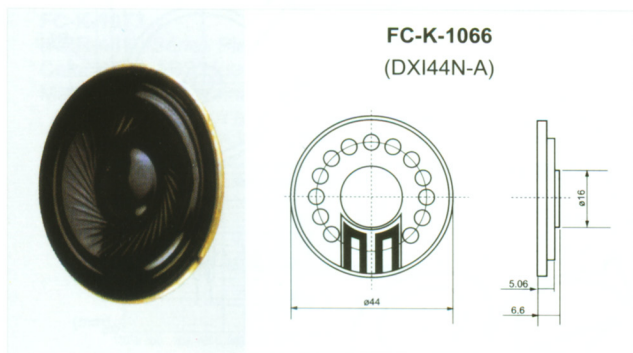
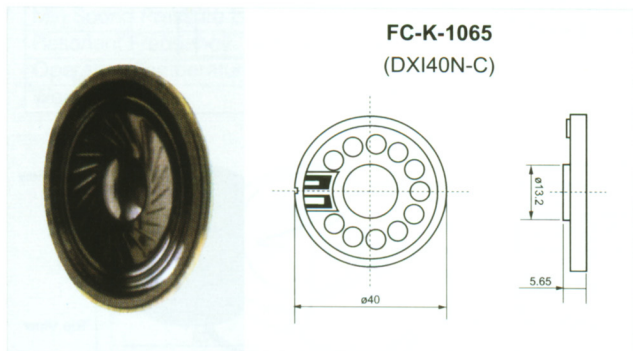
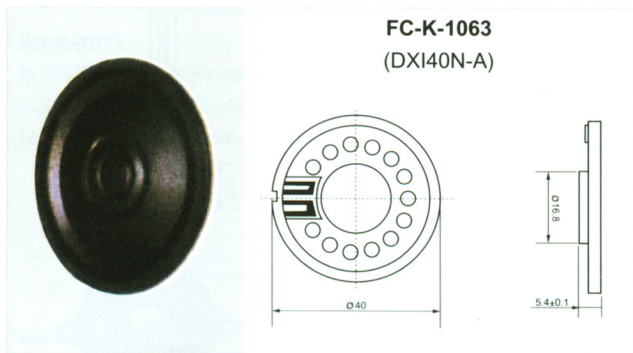
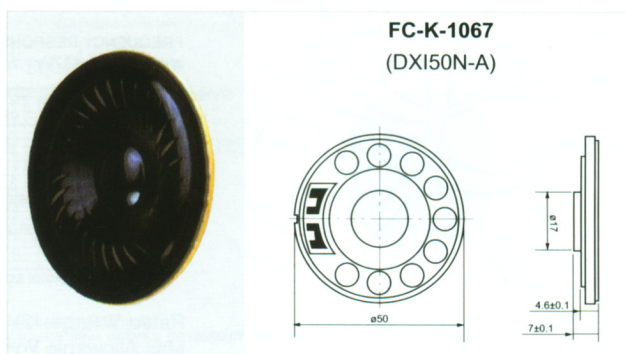
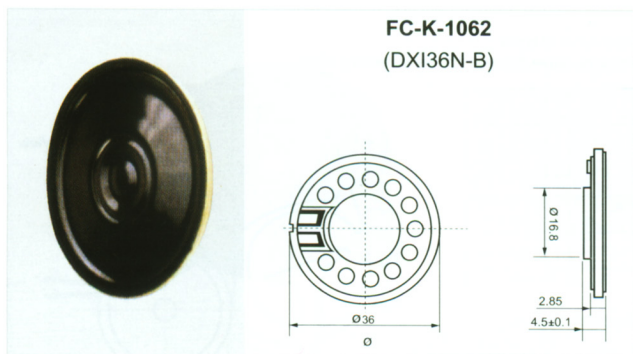
FC-K-1031
(SD-156)
Magnet: Ferrite Magnet
Impedance: $150 \pm 20\% \Omega$ at 1 KHz
Sensitivity: 98 ± 2 dB S.P.L. 60mv
at 1KHz 0 dB 2×10^{-5} Pa







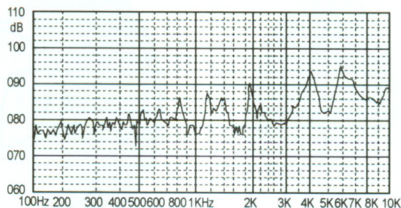




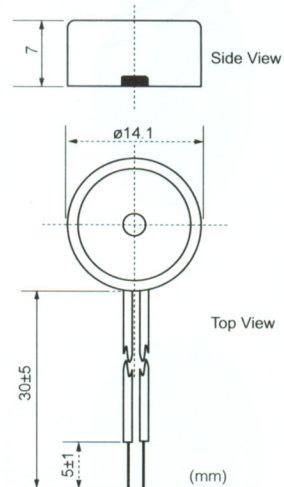


FC-K-1068
(KPR-1410 Series Piezo Telephone Ringer)
Color Black ABS Housing
Material Lead Terminal

FREQUENCY RESPONSE(actual curve of type)
applied voltage:12VP-P,1/2duty,square wave distance for measurement:10cm

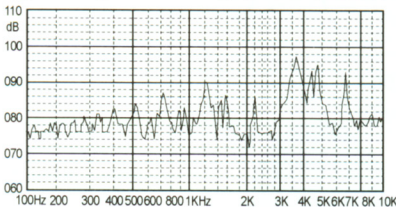


Rated Voltage:12VP-P Square Wave
Max.Allowable Voltage:30VP-P Square Wave
Max.Rated Current:2mA at 4.0KHz/12VP-P
Square Wave/10cm
Min.Sound Pressure Level:80dB at 4.0KHz/
12VP-P Square Wave/10cm
Resonant Frequency:4.0±0.5KHz
Operating Temperature:-20~+60°C
Weight:1g

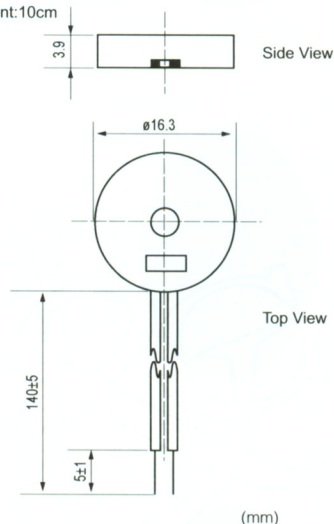


FC-K-1069
(KPR-1710 Series Piezo Telephone Ringer)
Color Black ABS Housing
Material Lead Terminal

FREQUENCY RESPONSE(actual curve of type)
applied voltage:12VP-P,1/2duty,square wave distance for measurement:10cm

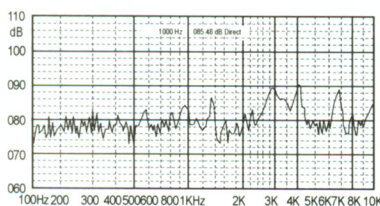


Rated Voltage:12VP-P Square Wave
Max.Allowable Voltage:30VP-P Square Wave
Max.Rated Current:2mA at 4.0KHz/12VP-P
Square Wave/10cm
Min.Sound Pressure Level:80dB at 4.0KHz/
12VP-P Square Wave/10cm
Resonant Frequency:4.0±0.5KHz
Operating Temperature:-20~+60°C
Weight:1g

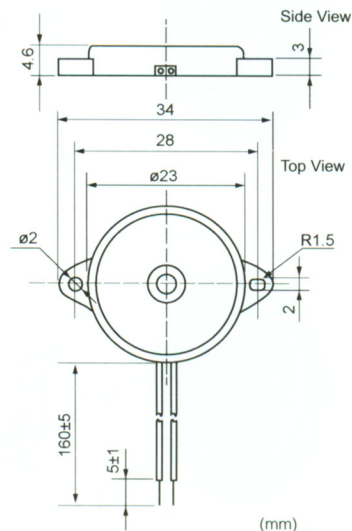


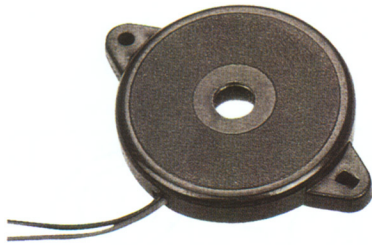
FC-K-1070
(KPR-2310 Series Piezo Telephone Ringer)
Color Black ABS Housing
Material Lead Terminal

FREQUENCY RESPONSE(actual curve of type)
applied voltage:12VP-P,1/2duty,square wave distance for measurement:30cm

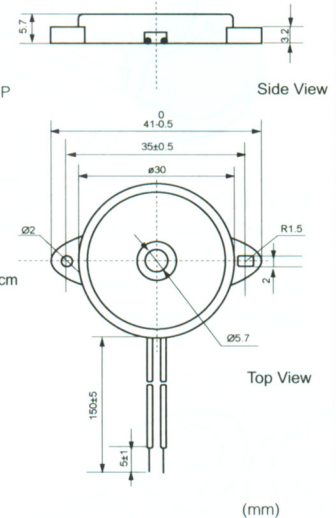


Rated Voltage:12VP-P Square Wave
Max.Allowable Voltage:30VP-P Square Wave
Max.Rated Current 2mA at 4.0KHz/12VP-P
Square Wave/10cm
Min.Sound Pressure Level:80dB at 4.0KHz/
12VP-P Square Wave/10cm
Resonant Frequency:4.0±0.5KHz
Operating Temperature:-20~+60°C
Weight:1g



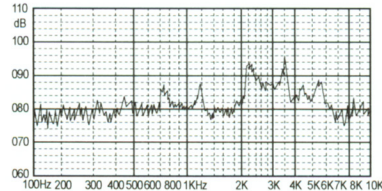


Rated Voltage:12V_{P-P} Square Wave
 Max.Allowable Voltage:30V_{P-P} Square Wave
 Max.Rated Current: 3.5mA at 1.3KHz
 Min.Sound Pressure Level:75dB at 1.3KHz/12V_{P-P} Square Wave/30cm
 Resonant Frequency:4.0±0.5KHz
 Operating Temperature:-20~+60°C
 Weight:1g

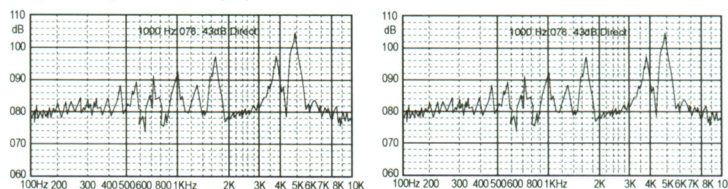


FC-K-1071
 (KPR-3010 Series Piezo Telephone Ringer)
 Color Black ABS Housing
 Material Lead Terminal

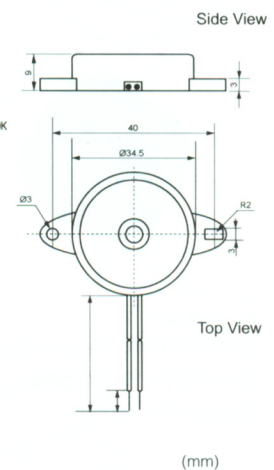
FREQUENCY RESPONSE(actual curve of type)
 applied voltage:12V_{P-P}.1/2duty,square wave distance for measurement:30cm



FREQUENCY RESPONSE(actual curve of type)
 applied voltage:12V_{P-P}.1/2duty,square wave distance for measurement:30cm



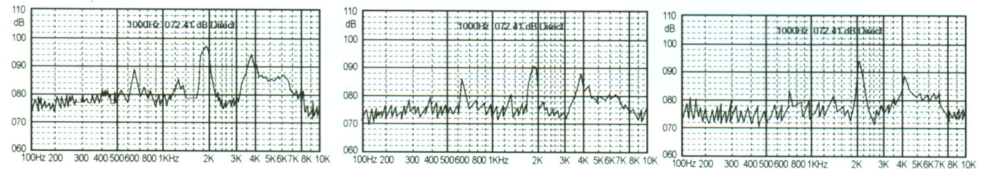
FC-K-1072
 (KPR-35XX Series Piezo Transducer)
 Color Black ABS Housing
 Material Lead Terminal



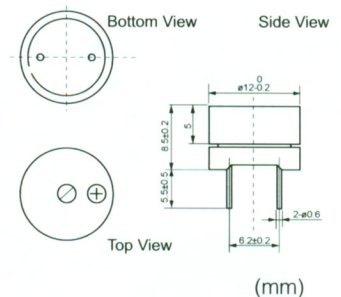


FC-K-1074
(KP12-185A/B/C Series Magnetic Buzzer)
Color Black YL Housing
Material Pin Terminal

FREQUENCY RESPONSE (actual curve of type)
applied voltage: 1.5V, 1/2 duty, square wave distance for measurement: 10cm



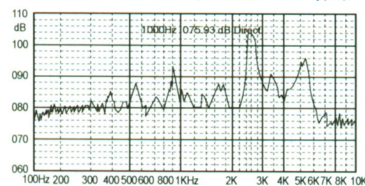
Model No	KP12-185A	KP12-185B	KP12-185C
Rated Voltage	1.5V	1.5V	1.5V
Operating Voltage	1~2V	1~2V	1~2V
Max. Rated Current	30mA	10mA	10mA
Coil Resistance(DC)	16±4Ω	42±6Ω	50±7.5Ω
Coil Impedance(AC)	40Ω	120Ω	140Ω
Min. Sound Pressure Level	85dB/10cm	80dB/10cm	80dB/10cm
Resonant Frequency	2048Hz	2048Hz	2048Hz
Operating Temperature	-20~+60°C(-20~+70°C)	-20~+70°C	-20~+70°C
Weight	2g	2g	2g



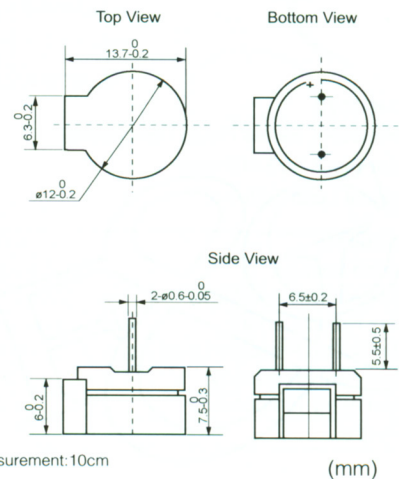
FC-K-1075
(KP12-04B1A1 Series Magnetic Buzzer)
Color Black YL Housing
Material Pin Terminal

Rated Voltage: 1.5V
Operating Voltage: 1~2V
Max. Rated Current: 70mA
Coil Resistance(DC): 6.5±1Ω
Coil Impedance(AC): 22Ω
Min. Sound Pressure Level: 98dB/10cm
Resonant Frequency: 2650Hz
Operating Temperature: -20°C~+70°C
Weight: 2g

FREQUENCY RESPONSE(actual curve of type)



applied voltage: 1.5V, 1/2 duty, square wave distance for measurement: 10cm

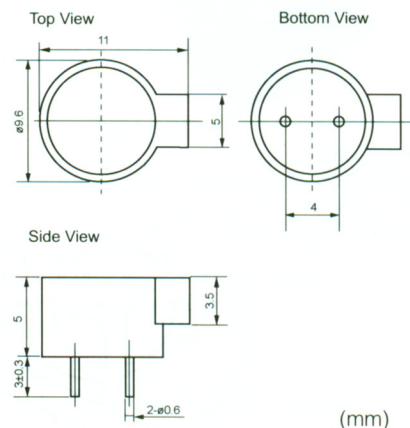
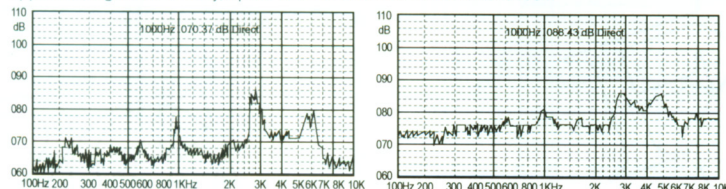


FC-K-1076
(KPM09-04XX Series Magnetic Buzzer)
Color Black PBT Housing
Material Pin Terminal

Rated Voltage: 1.5V
Operating Voltage: 1~2V
Max. Rated Current: 80mA
Coil Resistance(DC): 5.5±1Ω
Coil Impedance(AC): 9.5±3Ω
Min. Sound Pressure Level: 85dB/10cm
Resonant Frequency: 2731Hz(KPM09-04B3)
3050Hz(KPM09-04B4)
Operating Temperature: -20°C~+70°C
Weight: 1g

FREQUENCY RESPONSE(actual curve of type)

applied voltage: 1.5V, 1/2 duty, square wave distance for measurement: 10cm

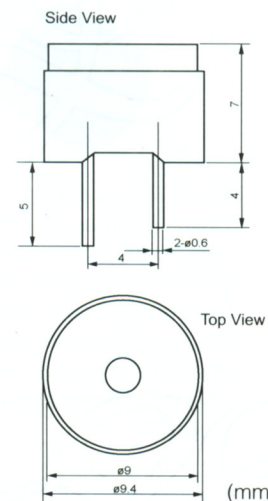
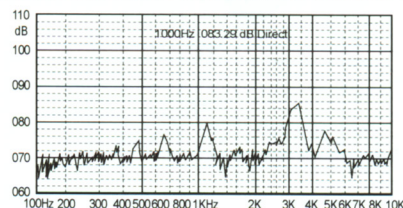




FC-K-1077
(KPM09A Series Magnetic Buzzer)
Color Black PBT Housing
Material Pin Terminal

Rated Voltage:1.5V
Operating Voltage:1~2V
Max.Rated Current:80mA
Coil Resistance(DC): $5.5 \pm 1\Omega$
Coil Impedance(AC): $9.5 \pm 3\Omega$
Min.Sound Pressure Level:80dB/10cm
Resonant Frequency:3100Hz
Operating Temperature:-20°C~+70°C
Weight:1g

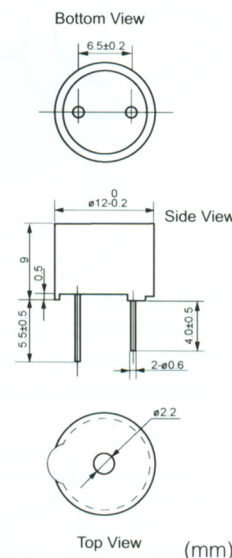
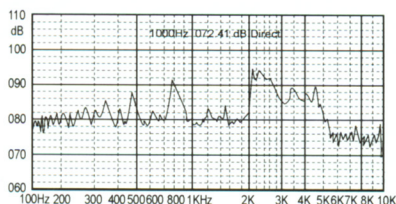
FREQUENCY RESPONSE(actual curve of type)
applied voltage:1.5V, 1/2 duty, square wave distance for measurement: 10cm



FC-K-1078
(KPM-1205A Series Magnetic Buzzer)
Color Black PBT Housing
Material Pin Terminal

Rated Voltage:5V
Operating Voltage:4~8V
Max.Rated Current:40mA
Coil Resistance(DC): $45 \pm 5\Omega$
Coil Impedance(AC):80Ω
Min.Sound Pressure Level:85dB/10cm
Resonant Frequency:2400Hz
Operating Temperature:-20°C~+70°C
Weight:2g

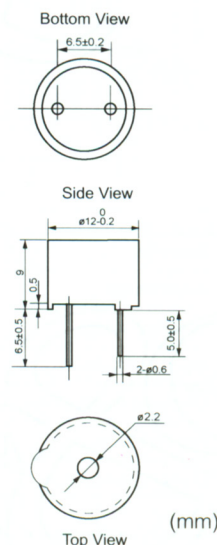
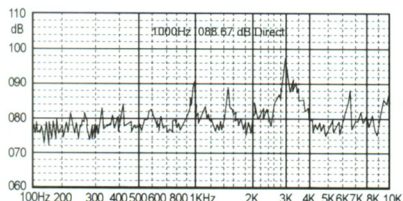
FREQUENCY RESPONSE(actual curve of type)
applied voltage:5V, 1/2 duty, square wave distance for measurement: 10cm



FC-K-1079
(KPM-1205 Series Magnetic Buzzer)
Color Black PBT Housing
Material Pin Terminal

Rated Voltage:5V
Operating Voltage:4~8V
Max.Rated Current:120mA
Coil Resistance(DC): $16 \pm 4\Omega$
Coil Impedance(AC):40Ω
Min.Sound Pressure Level:85dB/10cm
Resonant Frequency:2400Hz
Operating Temperature:-20°C~+70°C
Weight:2g

FREQUENCY RESPONSE(actual curve of type)
applied voltage:5V, 1/2 duty, square wave distance for measurement: 10cm



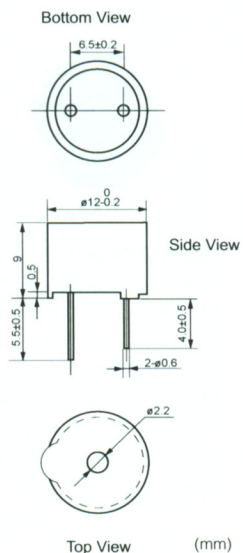
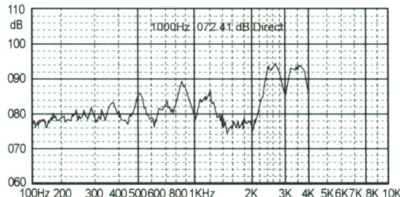


FC-K-1080
(KPM-1212A Series Magnetic Buzzer)
Color Black PBT Housing
Material Pin Terminal

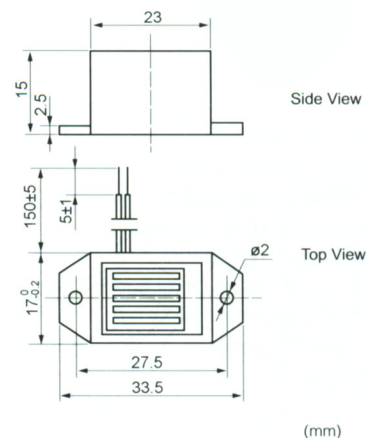
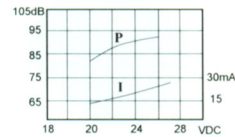
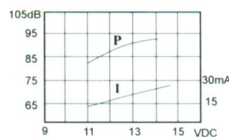
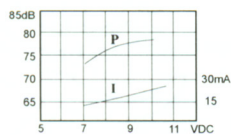
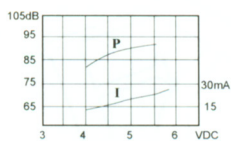
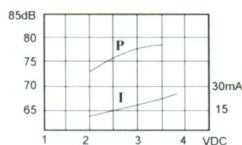
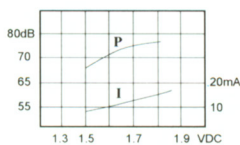
Rated Voltage:12V
Operating Voltage:8~16V
Max.Rated Current:40mA
Coil Resistance(DC): $140\pm 4\Omega$
Coil Impedance(AC): 240Ω
Min.Sound Pressure Level:85dB/10cm
Resonant Frequency:2400Hz
Operating Temperature:-20°C~+70°C
Weight:2g

FREQUENCY RESPONSE(actual curve of type)

applied voltage:12V,1/2 duty,square wave distance for measurement:10cm



FC-K-1081
(KPMB-23XXL Series Mechanical Buzzer)
Color Black ABS Housing
Material Lead Terminal



Model No.	KPMB-2315L	KPMB-2303L	KPMB-2306L	KPMB-2309L	KPMB-2312L	KPMB-2324L
Rated Voltage	1.5VDC	3VDC	6VDC	9VDC	12VDC	24VDC
Operating Voltage	1.3~2VDC	2~4VDC	4~8VDC	6~12VDC	9~15VDC	15~27VDC
Max Rated Current	20mA at 1.5VDC	25mA at 3VDC	25mA at 6VDC	25mA at 9VDC	25mA at 12VDC	25mA at 24VDC
Min.Sound Pressure Level	70dB at 1.5VDC/20cm	75dB at 3VDC/20cm	75dB at 6VDC/20cm	75dB at 6VDC/20cm	75dB at 12VDC/20cm	75dB at 24VDC/20cm
Resonant Frequency	400±100Hz	400±100Hz	400±100Hz	400±100Hz	400±100Hz	400±100Hz
Operating Temperature	-20~+60°C	-20~+60°C	-20~+60°C	-20~+60°C	-20~+60°C	-20~+60°C
Weight	10g	10g	10g	10g	10g	10g

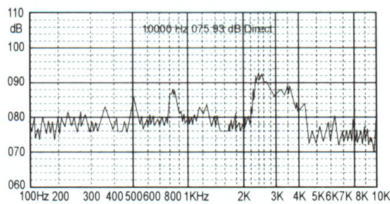
FC-K-1082

(KPM-1201AX Series Magnetic Buzzer)

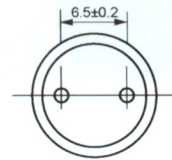
Color Black PBT Housing

Material Pin Terminal

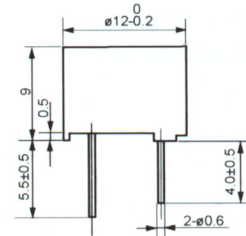
FREQUENCY RESPONSE(actual curve of type)



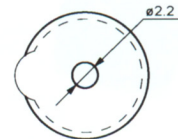
Bottom View



Side View

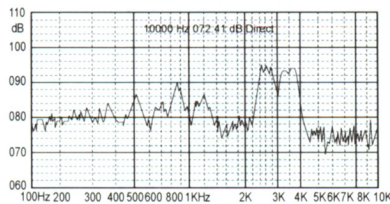


Top View

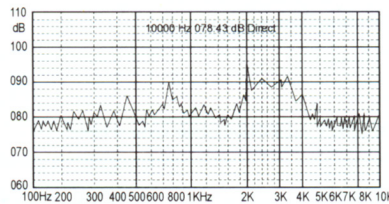


(mm)

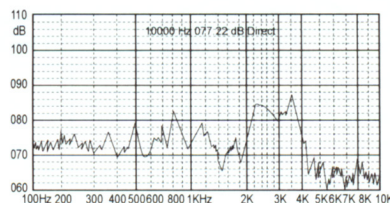
FREQUENCY RESPONSE(actual curve of type)



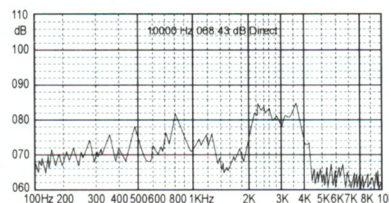
FREQUENCY RESPONSE(actual curve of type)



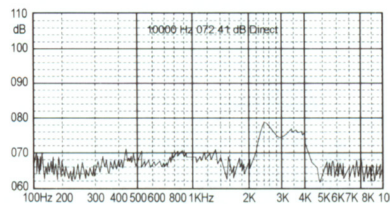
FREQUENCY RESPONSE(actual curve of type)



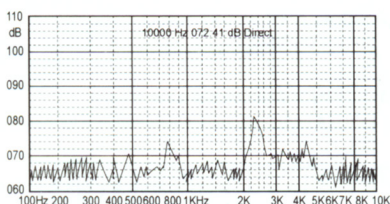
FREQUENCY RESPONSE(actual curve of type)



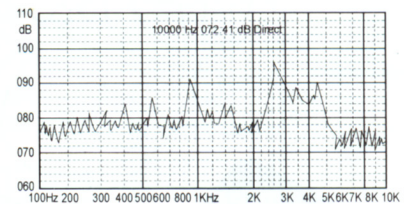
FREQUENCY RESPONSE(actual curve of type)



FREQUENCY RESPONSE(actual curve of type)

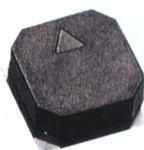


FREQUENCY RESPONSE(actual curve of type)



applied voltage:1.5V,1/2 duty,square wave distance for measurement:10cm

Model NO	KPM-1201A	KPM-1201A1	KPM-1201A	KPM-1201A3	KPM-1201A4	KPM-1201A5	KPM-1201A6	KPM-1201A8
Rated Voltage	1.5V	1.5V	1.5V	1.5V	1.5V	1.5V	1.5V	1.5V
Operating Voltage	1~2V	1~2V	1~2V	1~2V	1~2V	1~2V	1~2V	1~2V
Max Rated Current	70mA	30mA	30mA	30mA	70mA	10mA	10mA	30mA
Coil Resistance(DC)	6.5±1Ω	16±2Ω	16±2Ω	16±2Ω	6.5±1Ω	45±5Ω	45±5Ω	16±2Ω
Coil Impedance(AC)	16Ω	40Ω	40Ω	40Ω	22Ω	125Ω	125Ω	40Ω
Min.Sound Pressure Level	80dB/10CM	75dB/10CM	75dB/10CM	75dB/10CM	80dB/10CM	70dB/10CM	70dB/10CM	85dB/10CM
Resonant Frequency	2400Hz	2048Hz	2400Hz	2600Hz	2731Hz	2731Hz	2400Hz	2800Hz
Operating Temperature	-20~+70°C	-20~+70°C	-20~+70°C	-20~+70°C	-20~+70°C	-20~+70°C	-20~+70°C	-20~+70°C
Weight	2g	2g	2g	2g	2g	2g	2g	2g

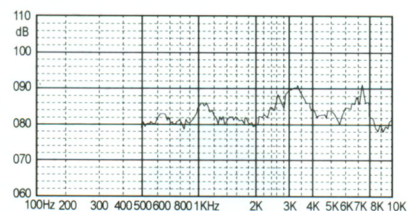


FC-K-1083

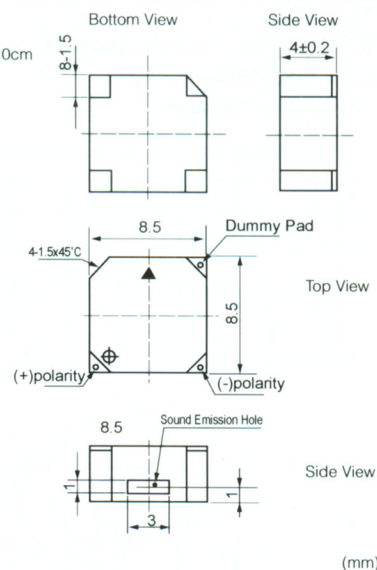
(SMT-8540A Series SMT Transducer)
Color Black PPS Housing
Material SMT Terminal

FREQUENCY RESPONSE(actual curve of type)

applied voltage:3.6V,1/2 duty,square wave distance for measurement:10cm



Rated Voltage:3.6V
Operating Voltage:2.0~5.0V
Max.Rated Current:90mA
Min.Sound Pressure Level:85dB/10cm
Coil Resistance(DC): $16\pm 3\Omega$
Resonant Frequency:2400Hz
Operating Temperature:-30°C~+70°C



(mm)

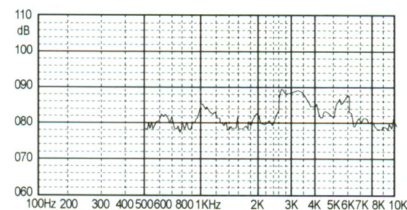


FC-K-1084

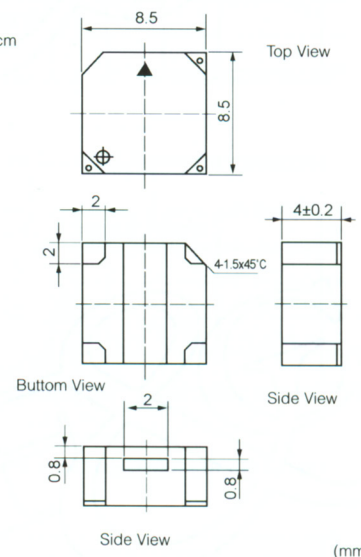
(SMT-8540C Series SMT Transducer)
Color Black PPS Housing
Material SMT Terminal

FREQUENCY RESPONSE(actual curve of type)

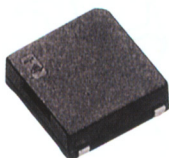
applied voltage:3.6V,1/2 duty,square wave distance for measurement:10cm



Rated Voltage:3.6V
Operating Voltage:2.5~4.5V
Max.Rated Current:80mA
Min.Sound Pressure Level:88dB/10cm
Coil Resistance(DC): $16\pm 3\Omega$
Resonant Frequency:2700Hz
Operating Temperature:-30°C~+70°C



(mm)

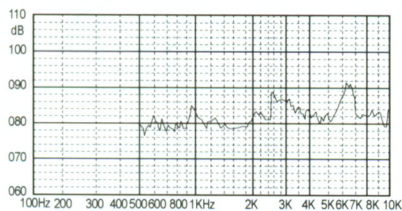


FC-K-1085

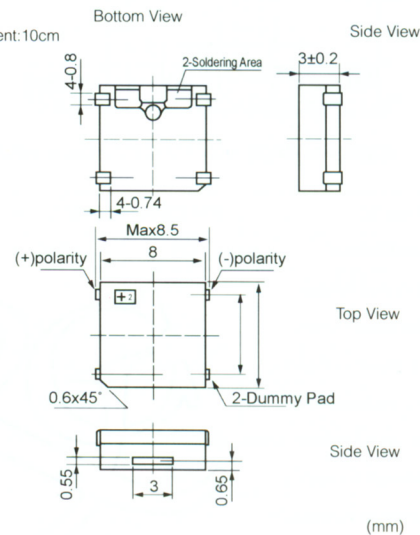
(SMT-8030B Series SMT Transducer)
Color Black PPS Housing
Material SMT Terminal

FREQUENCY RESPONSE(actual curve of type)

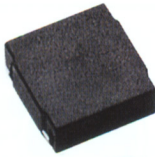
applied voltage:3.6V,1/2 duty,square wave distance for measurement:10cm



Rated Voltage:3.6V
Operating Voltage:2.0~5.0V
Max.Rated Current:90mA
Min.Sound Pressure Level:85dB/10cm
Coil Resistance(DC): $16\pm 3\Omega$
Resonant Frequency:2670Hz
Operating Temperature:-30°C~+70°C



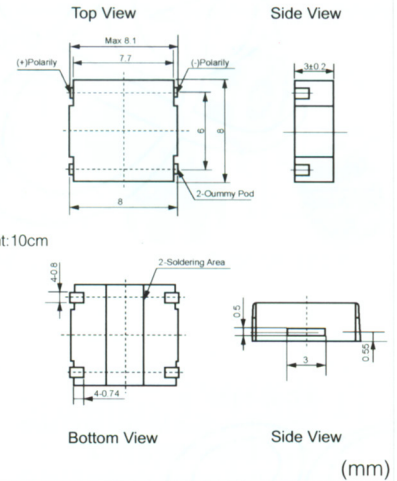
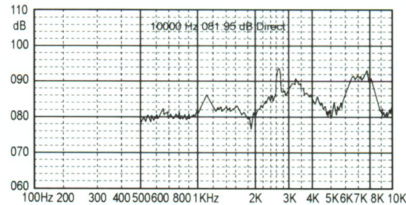
(mm)



FC-K-1086
(SMT-8030C Series SMT Transducer)
Color Black PPS Housing
Material SMT Terminal

Rated Voltage:3.6V
Operating Voltage:2.5~4.5V
Max.Rated Current:80mA
Min.Sound Pressure Level:88dB/10cm
Coil Resistance(DC):16±3Ω
Resonant Frequency:2700Hz
Operating Temperature:-30°C~+70°C

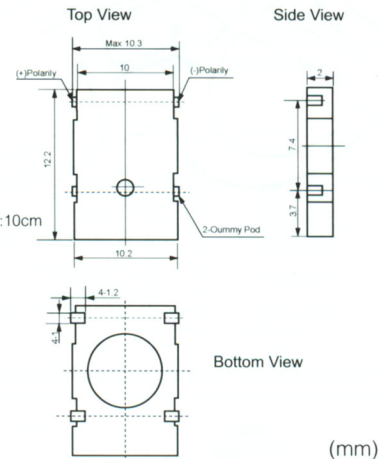
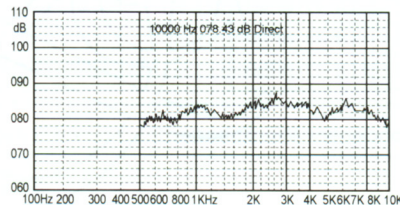
FREQUENCY RESPONSE(actual curve of type)
applied voltage:3.6V 1/2 duty,square wave distance for measurement:10cm



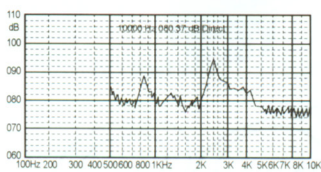
FC-K-1087
(SMT-1020T Series SMT Transducer)
Color Black PPS Housing
Material SMT Terminal

Rated Voltage:3.6V
Operating Voltage:2.5~4.5V
Max.Rated Current:80mA
Min.Sound Pressure Level:88dB/10cm
Coil Resistance(DC):20±3Ω
Resonant Frequency:2670Hz
Operating Temperature:-30°C~+70°C

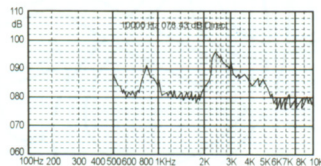
FREQUENCY RESPONSE(actual curve of type)
applied voltage:3.6V 1/2 duty,square wave distance for measurement:10cm



FREQUENCY RESPONSE(actual curve of type)



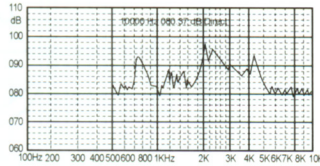
applied voltage:1.5V 1/2 duty,square wave distance for measurement:10cm



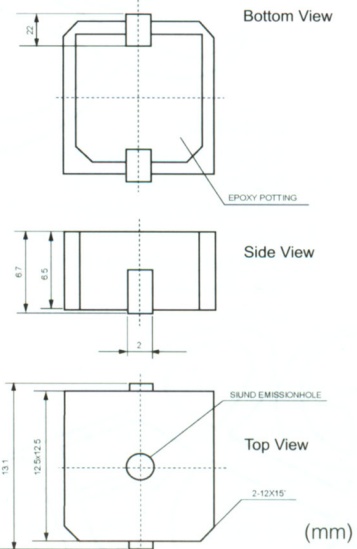
applied voltage:5V 1/2 duty,square wave distance for measurement:10cm



FC-K-1088
(SMT-1265X SMA-12XXB Series SMT Transducer & Buzzer)
Color Yellow PPS Housing Material SMT Terminal



applied voltage:12V 1/2 duty,square wave distance for measurement:10cm

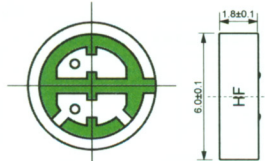


Model No.	SMT1265A	SMT1265B	SMT1265C	SMT1201B	SMT1205B	SMT1212B
Rated Voltage	1.5V	5V	12V	1.5V	5V	12V
Operating Voltage	1~3V	4~7V	8~16V	1.4~3V	4~7V	8~15V
Max.Rated Current	30mA	40mA	40mA	20mA	20mA	15mA
Min.Sound Pressure Level	85dB/10cm	90dB/10cm	90dB/10cm	85dB/10cm	90dB/10cm	90dB/10cm
Coil Resistance(DC)	15Ω	47Ω	140Ω	/	/	/
Coil Impedance(AC)	40Ω	80Ω	240Ω	/	/	/
Resonant Frequency	2400Hz	2400Hz	2400Hz	2400Hz	2400Hz	2400Hz
Operating Temperature	-20~+70°C	-20~+70°C	-20~+70°C	-20~+70°C	-20~+70°C	-20~+70°C

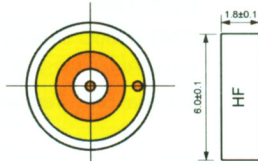
OB-D18(6.0x1.8) Omnidirectional Back Electret Condenser Microphone



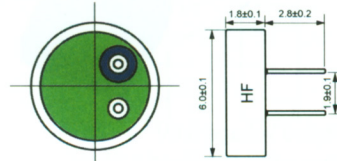
Unit:mm



Lead Wire Type OB-D18L



Solderless Type OB-D18S



Pin Type OB-D18P

FC-K-1089

Sensitivity: See Model No. Table

Impedance: Max. 2.2K Ω

Standard power supply: 2.0V DC

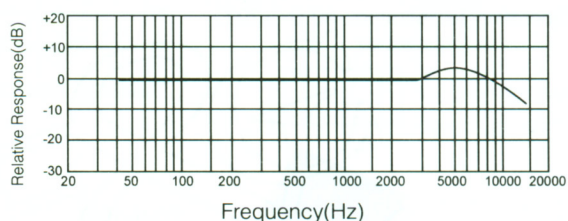
Current consumption: Max. 0.5mA

Sensitivity reduction: Within -1dB at 1.5V

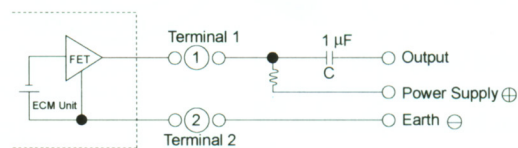
S/N ratio: More than 58dB

Directivity: Omnidirectional

Frequency Response



Schematic



MIC. Case RL=2.2K Ω (External resistance)

Sensitivity (0dB=1V/Pa at 1KHz)	Model No. Table		
	Lead Wire Type	Solderless Type	Pin Type
-44 \pm 2dB	OF-D18L44	OF-D18S44	OF-D18P44
-42 \pm 2dB	OF-D18L42	OF-D18S42	OF-D18P42
-40 \pm 2dB	OF-D18L40	OF-D18S40	OF-D18P40
-38 \pm 2dB	OF-D18L38	OF-D18S38	OF-D18P38

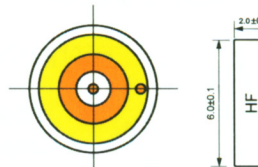
OB-D20(6.0x2.0) Omnidirectional Back Electret Condenser Microphone



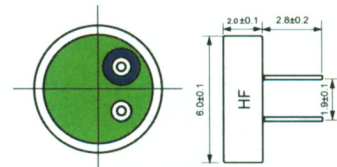
Unit:mm



Lead Wire Type OB-D20L



Solderless Type OB-D20S



Pin Type OB-D20P

FC-K-1090

Sensitivity: See Model No. Table

Impedance: Max. 2.2K Ω

Standard power supply: 2.0V DC

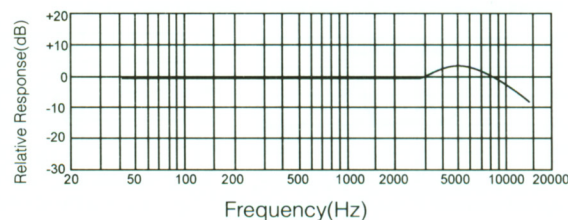
Current consumption: Max. 0.5mA

Sensitivity reduction: Within -1dB at 1.5V

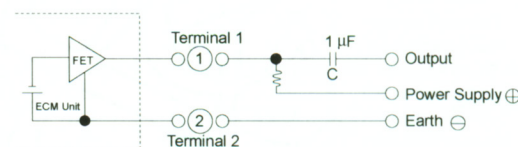
S/N ratio: More than 58dB

Directivity: Omnidirectional

Frequency Response



Schematic



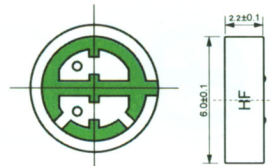
MIC. Case RL=2.2K Ω (External resistance)

Sensitivity (0dB=1V/Pa at 1KHz)	Model No. Table		
	Lead Wire Type	Solderless Type	Pin Type
-44 \pm 2dB	OB-D20L44	OB-D20S44	OB-D20P44
-42 \pm 2dB	OB-D20L42	OB-D20S42	OB-D20P42
-40 \pm 2dB	OB-D20L40	OB-D20S40	OB-D20P40
-38 \pm 2dB	OB-D20L38	OB-D20S38	OB-D20P38

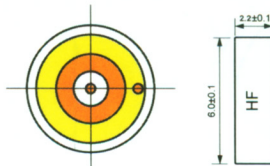
OF-D22(6.0x2.2) Omnidirectional Front Electret Condenser Microphone



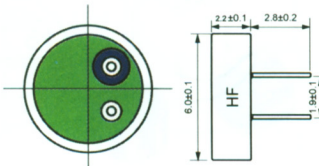
Unit:mm



Lead Wire Type OF-D22L



Solderless Type OF-D22S



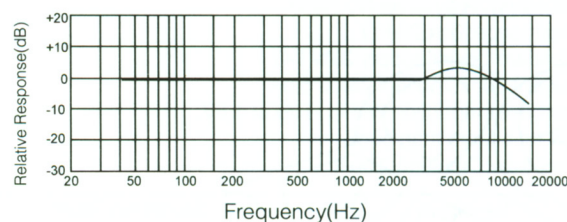
Pin Type OF-D22P

Specifications

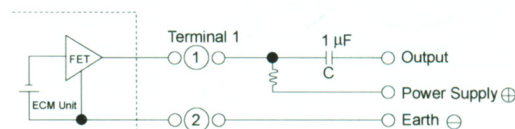
FC-K-1091

Sensitivity:See Model No.Table
Impedance:Max.2.2K Ω
Standard power supply:2.0V DC
Current consumption:Max.0.5mA
Sensitivity reduction:Within -1dB at 1.5V
S/N ratio:More than 58dB
Directivity:Omnidirectional

Frequency Response



Schematic



MIC. Case RL=2.2K Ω (External resistance)

Sensitivity (0dB=1V/Pa at 1KHz)	Model No.Table		
	Lead Wire Type	Solderless Type	Pin Type
-46±2dB	OF-D22L46	OF-D22S46	OF-D22P46
-44±2dB	OF-D22L44	OF-D22S44	OF-D22P44
-42±2dB	OF-D22L42	OF-D22S42	OF-D22P42
-40±2dB	OF-D22L40	OF-D22S40	OF-D22P40

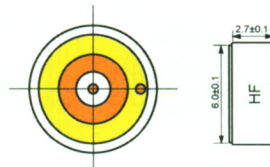
OF-D27-1(6.0x2.7) Omnidirectional Front Electret Condenser Microphone



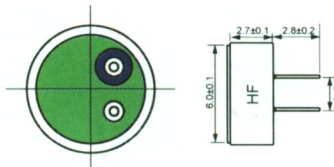
Unit:mm



Lead Wire Type OF-D27L



Solderless Type OF-D27S

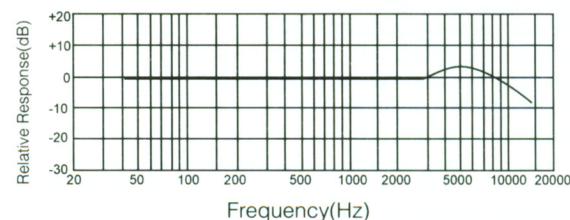


Pin Type OF-D27P

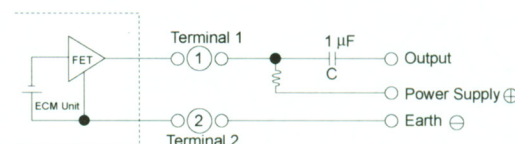
FC-K-1092

Sensitivity:See Model No.Table
Impedance:Max.2.2K Ω
Standard power supply:2.0V DC
Current consumption:Max.0.5mA
Sensitivity reduction:Within -1dB at 1.5V
S/N ratio:More than 58dB
Directivity:Omnidirectional

Frequency Response



Schematic



MIC. Case RL=2.2K Ω (External resistance)

Sensitivity (0dB=1V/Pa at 1KHz)	Model No.Table		
	Lead Wire Type	Solderless Type	Pin Type
-44±2dB	OF-D27L44	OF-D27S44	OF-D27P44
-42±2dB	OF-D27L42	OF-D27S42	OF-D27P42
-40±2dB	OF-D27L40	OF-D27S40	OF-D27P40
-38±2dB	OF-D27L38	OF-D27S38	OF-D27P38
-36±2dB	OF-D27L36	OF-D27S36	OF-D27P36
-34±2dB	OF-D27L34	OF-D27S34	OF-D27P34
-32±2dB	OF-D27L32	OF-D27S32	OF-D27P32

OF-D36(6.0x3.6) Omnidirectional Front Electret Condenser Microphone



Unit:mm



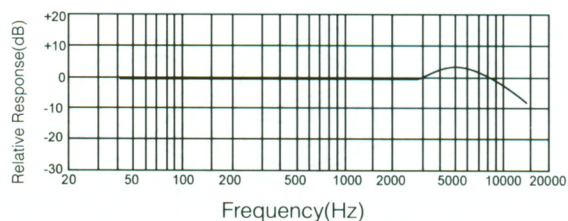
Lead Wire Type OF-D36L

FC-K-1093

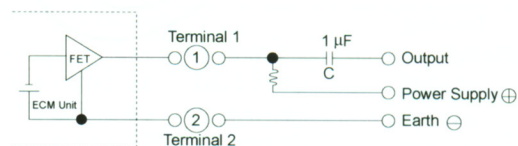
Sensitivity: See Model No. Table
 Impedance: Max. 2.2K Ω
 Standard power supply: 2.0V DC
 Current consumption: Max. 0.5mA
 Sensitivity reduction: Within -1dB at 1.5V
 S/N ratio: More than 58dB
 Directivity: Omnidirectional

Sensitivity (0dB=1V/Pa at 1KHz)	Model No. Table	
	Lead Wire Type	
-46 \pm 2dB	OF-D36L46	
-44 \pm 2dB	OF-D36L44	
-42 \pm 2dB	OF-D36L42	
-40 \pm 2dB	OF-D36L40	
-38 \pm 2dB	OF-D36L38	
-36 \pm 2dB	OF-D36L36	
-34 \pm 2dB	OF-D36L34	

Frequency Response

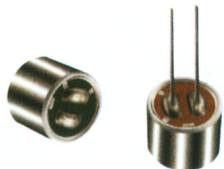


Schematic

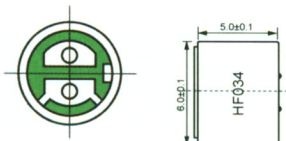


MIC. Case RL=2.2K Ω (External resistance)

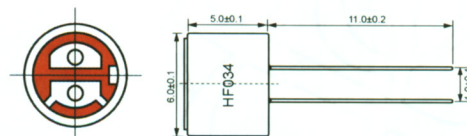
OF-D50(6.0x5.0) Omnidirectional Front Electret Condenser Microphone



Unit:mm



Lead Wire Type OF-D50L



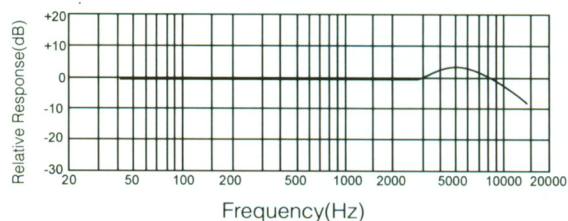
Pin Type OF-D50P

FC-K-1094

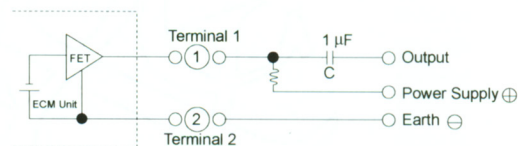
Sensitivity: See Model No. Table
 Impedance: Max. 2.2K Ω
 Standard power supply: 4.5V DC
 Current consumption: Max. 0.5mA
 Sensitivity reduction: Within -3dB at 1.5V
 S/N ratio: More than 58dB
 Directivity: Omnidirectional

Sensitivity (0dB=1V/Pa at 1KHz)	Model No. Table	
	Lead Wire Type	Pin Type
-46 \pm 2dB	OF-D50L46	OF-D50P46
-44 \pm 2dB	OF-D50L44	OF-D50P44
-42 \pm 2dB	OF-D50L42	OF-D50P42
-40 \pm 2dB	OF-D50L40	OF-D50P40
-38 \pm 2dB	OF-D50L38	OF-D50P38
-36 \pm 2dB	OF-D50L36	OF-D50P36
-34 \pm 2dB	OF-D50L34	OF-D50P34
-32 \pm 2dB	OF-D50L32	OF-D50P32

Frequency Response



Schematic

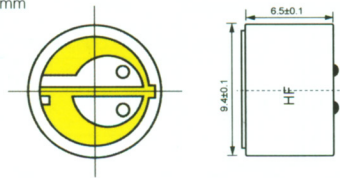


MIC. Case RL=2.2K Ω (External resistance)

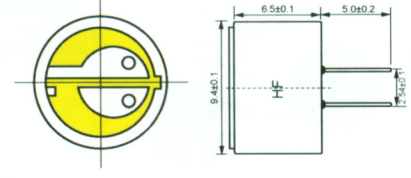
OF-B65(9.4x6.5) Omnidirectional Front Electret Condenser Microphone



Unit:mm



Lead Wire Type OF-B65L

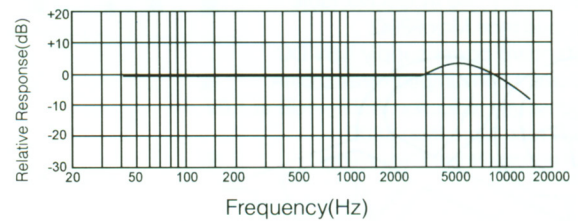


Pin Type OF-B65P

FC-K-1095

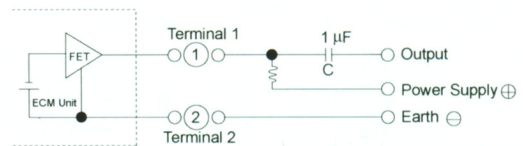
Sensitivity:See Model No.Table
Impedance:Max.1.0K Ω
Standard power supply:4.5 V DC
Current consumption:Max.0.5mA
Sensitivity reduction:Within -3dB at 1.5V
S/N ratio:More than 60dB
Directivity:Omnidirectional

Frequency Response



Sensitivity (0dB=1V/Pa at 1KHz)	Model No.Table	
	Lead Wire Type	Pin Type
-46 \pm 2dB	OF-B65L46	OF-B65P46
-44 \pm 2dB	OF-B65L44	OF-B65P44
-42 \pm 2dB	OF-B65L42	OF-B65P42
-40 \pm 2dB	OF-B65L40	OF-B65P40
-38 \pm 2dB	OF-B65L38	OF-B65P38

Schematic

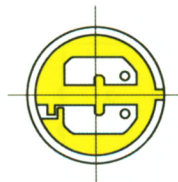


MIC. Case $R_L=2.2K\Omega$ (External resistance)

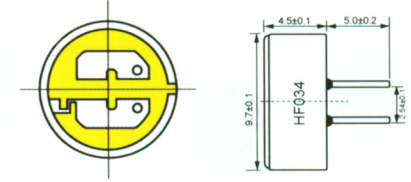
OF-A45-1(9.7x4.5) Omnidirectional Front Electret Condenser Microphone



Unit:mm



Lead Wire Type OF-A45L

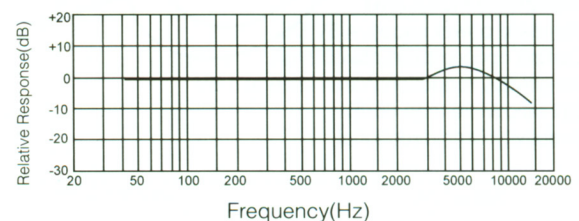


Pin Type OF-A45P

FC-K-1096

Sensitivity:See Model No.Table
Impedance:Max.2.2K Ω
Standard power supply:4.5 V DC
Current consumption:Max.0.5mA
Sensitivity reduction:Within -3dB at 1.5V
S/N ratio:More than 60dB
Directivity:Omnidirectional

Frequency Response



Sensitivity (0dB=1V/Pa at 1KHz)	Model No.Table	
	Lead Wire Type	Pin Type
-44 \pm 2dB	OF-A45L44	OF-A45P44
-42 \pm 2dB	OF-A45L42	OF-A45P42
-40 \pm 2dB	OF-A45L40	OF-A45P40
-38 \pm 2dB	OF-A45L38	OF-A45P38
-36 \pm 2dB	OF-A45L36	OF-A45P36
-34 \pm 2dB	OF-A45L34	OF-A45P34

Schematic

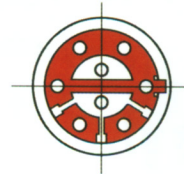
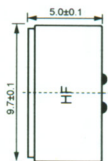


MIC. Case $R_L=1.0K\Omega$ (External resistance)

NF-A50(9.7x5.0) Noise Cancelling Front Electret Condenser Microphone



Unit:mm

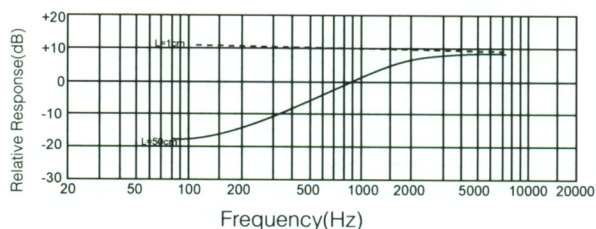


Lead Wire Type NF-A50L

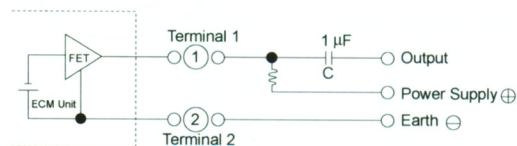
FC-K-1097

Sensitivity:See Model No.Table
Impedance:Max.680Ω
Standard power supply:1.5V DC
Current consumption:Max.0.6mA
Sensitivity reduction:Within -1dB at 1.0V
S/N ratio:More than 58dB
Directivity:Noise Cancelling

Frequency Response



Schematic



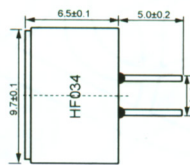
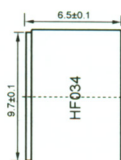
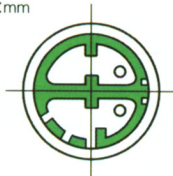
MIC. Case RL=680Ω (External resistance)

Sensitivity (0dB=1V/Pa at 1KHz)	Model Table Lead Wire Type
-51±4dB	NF-A50L51
-47±4dB	NF-A50L47

OF-A65(9.7x6.5) Omnidirectional Front Electret Condenser Microphone



Unit:mm



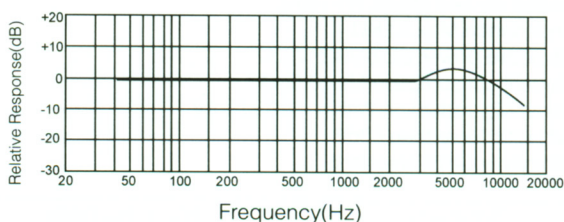
Lead Wire Type OF-A65L

Pin Type OF-A65P

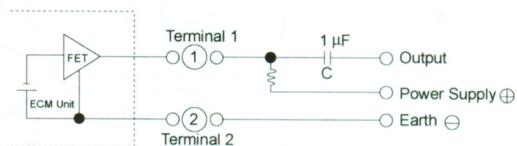
FC-K-1098

Sensitivity:See Model No.Table
Impedance:Max.2.2KΩ
Standard power supply:4.5V DC
Current consumption:Max.0.5mA
Sensitivity reduction:Within -3dB at 1.5V
S/N ratio:More than 60dB
Directivity:Omnidirectional

Frequency Response



Schematic



MIC. Case RL=2.2KΩ (External resistance)

Sensitivity (0dB=1V/Pa at 1KHz)	Model No.Table	
	Lead Wire Type	Pin Type
-44±2dB	OF-A65L44	OF-A65P44
-42±2dB	OF-A65L42	OF-A65P42
-40±2dB	OF-A65L40	OF-A65P40
-38±2dB	OF-A65L38	OF-A65P38
-36±2dB	OF-A65L36	OF-A65P36
-34±2dB	OF-A65L34	OF-A65P34
-32±2dB	OF-A65L32	OF-A65P32

VARIOUS KINDS OF SUPPLIABLE ECMs.

Model	Dimensions DxH(mm)	Directivity			Output Connection method			Electrect type			Remarks	
		Omni	Bi,N/C,C/T	Uni	Leadwire	Pin	Solderwire	Foil	Back	Front		
FC-K-1089 (OB-D18)	6.0x1.8	□	□	□	□	□	□	★	□	□	Using SMD application for FET,MLCC & Pin component	Pin length of Pin Type:9.4 & 9.7 → 5mm
FC-K-1090 (OB-D20)	6.0x2.0	■	□	□	■	■	■	★	■	□		
FC-K-1091 (OF-D22/OB-D22/NF-D22)	6.0x2.0	■	□	□	■	■	■	□	■	■		
FC-K-1092 (OF-D27/OB-D27/NF-D27)	6.0x2.2	■	★	□	■	■	■	★	■	■		
FC-K-1093 (OF-D36/UF-D36)	6.0x3.6	■	□	□	■	□	□	★	□	■		
FC-K-1094 (OF-D50/UF-D50)	6.0x5.0	■	■	■	■	□	□	□	□	■		
FC-K-1095 (OF-B65)	9.4x6.5	■	□	□	■	★	★	★	★	■		
FC-K-1096 (OF-A45)	9.7x4.5	■	★	★	■	★	★	★	■	■		
FC-K-1097 (OF-A50/NF-A50/UF-A50)	9.7x5.0	■	■	■	■	★	★	★	★	■	All water-proof function	
FC-K-1098 (OF-A65)	9.7x6.5	■	★	★	■	★	★	★	★	■		
<div>■ On mass production</div> <div>□ Ready to produce upon request</div> <div>★ Scarce demand</div>												

HEAD OFFICE:
CHINA NATIONAL ELECTRONICS IMP/EXP. JIANGSU
CHANGZHOU COMPANY

ADD: 7/F., CHANG XING BLDG., NO. 354 JINLING ZHONG RD., CHANGZHOU, JIANGSU, P.R.CHINA
TEL: (86) 519 6600389 (20 LINES) FAX: (86) 519 6607378 // 6606496
E-MAIL: ceiecz@public.cz.js.cn HOME PAGE: www.ceiecz.com

HONGKONG BRANCH:
FULLING ELECTRONIC LIMITED

ADD: ROOM 16, 11/F., BLOCK A, VERISTRONG INDUSTRIAL CENTRE, 34-36,
AU PUI WAN STREET, FOTAN, SHATIN, N.T., HONG KONG.
TEL: (852) 2698 6080 // 2698 9446 FAX: (852) 2697 3943
E-MAIL: fulling@netvigator.com