

# PRODUCT CATELOGE





The Audio Point Product offer the Highest level of performance and Trouble free experience. Our engineers have optimized each Products to ensure each product Operates to its fullest potential for longer time.

Thankyou for purchasing this genuine Audio Point Product.





FOR YOUR PURCHASE





## MODEL: MD8F301

**Nominal Diameter** 203mm/8" Ferrite Magnet Type Voice Coil Dia. 76.2mm/3" Power Rating 400 W (AES) Nominal Impedance 8 Ohms Surround material Cloth 102.0 dB Sensitivity 80-4000 Hz Frequency Range Single Suspension Cone material Paper





## **MODEL: 10MD400**

Nominal Diameter Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension Cone material 250mm/10" Ferrite 76.2mm/3" 400 W (AES) 8 Ohms Cloth 102.0 dB 80-4000 Hz Single Paper

# MODEL: TS-NEO12500

Nominal Diameter 320mm/12" Magnet Type Neodymium 75.5mm/3" Voice Coil Dia. 500 W (RMS) Power Rating Nominal Impedance 8 Ohms Surround material Cloth 98.5 dB Sensitivity 40-3500 Hz Frequency Range Single Suspension Cone material Paper





## MODEL: TH-150A

**Nominal Diameter** 305mm/12" Ferrite Magnet Type Voice Coil Dia. 38.5mm/1.5" Power Rating 150 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity Frequency Range 55-15000 Hz Suspension Single Cone material Paper





## **MODEL: CS-12AX-200**

**Nominal Diameter** 305mm/12" Magnet Type Ferrite Voice Coil Dia. 51.2mm/2" 200 W (RMS) Power Rating Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity Frequency Range 45-3500 Hz Suspension Single Cone material Paper

## **MODEL: P12-MB200**

305mm/12" Nominal Diameter Magnet Type **Ferrite** Voice Coil Dia. 51.2mm/2" Power Rating 200 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB 45-3500 Hz Frequency Range Suspension Single Cone material Paper





## **MODEL: 12MB-250**

**Nominal Diameter** 305mm/12" Magnet Type Ferrite Voice Coil Dia. 51.2mm/2" 250 W (RMS) **Power Rating** Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB 45-3500 Hz Frequency Range Suspension Single

Cone material





Paper

## **MODEL: 12MB-300AL**

Nominal Diameter Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension Cone material 305mm/12" Ferrite 62.5mm/2.5" 300 W (RMS) 8 Ohms Cloth 97 dB 55-3000 Hz Single Paper

## MODEL: MB-300CS

320mm/12" **Nominal Diameter** Magnet Type Ferrite Voice Coil Dia. 76.2mm/3" Power Rating 300 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 55-2500 Hz Frequency Range Single Suspension Cone material Paper





# MODEL: 12NC-400H3

**Nominal Diameter** 320mm/12" Magnet Type Ferrite Voice Coil Dia. 76.2mm/3" Power Rating 400 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 98 dB 55-4000 Hz Frequency Range Suspension Single Cone material Paper





## MODEL: MB-400HF

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

320mm/12"
Ferrite
76.2mm/3"
400 W (RMS)
8 Ohms
Cloth
99 dB
55-4000 Hz
Single
Paper

# **MODEL: PD82-A500**

305mm/12" **Nominal Diameter** Magnet Type Ferrite Voice Coil Dia. 82.5mm/3.25" 500 W (RMS) Power Rating Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 98 dB 50-3000 Hz Frequency Range Suspension Sinale Cone material Paper





## **MODEL: 15-GR-400**

**Nominal Diameter** 381mm/15" Ferrite Magnet Type Voice Coil Dia. 76.2mm/3" Power Rating 400 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 40-3000 Hz Frequency Range Single Suspension

Cone material





Paper

## **MODEL: BH-15WY-500**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 76.2mm/3" 400 W (AES) Power Rating Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB Frequency Range 55-2000 Hz Suspension Single Cone material Paper

# **MODEL: BL-40015**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 76.2mm/3" Power Rating 400 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 40-3000 Hz Frequency Range Single Suspension Cone material Paper





# **MODEL: FL-40015**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 76.2mm/3" Power Rating 400 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 40-3000 Hz Frequency Range Suspension Single Cone material Paper





## **MODEL: MB-400Y**

Nominal Diameter
Magnet Type
Food Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material
Food Cone Material
Sensitivity
Frequency Range
Suspension
Food Cone Material

381mm/15"
Ferrite
76.2mm/3"
400 W (RMS)
8 Ohms
Cloth
97 dB
40-3000 Hz
Single
Paper

# MODEL: MB-15G1-500

381mm/15" Nominal Diameter Magnet Type Ferrite 76.2mm/3" Voice Coil Dia. Power Rating 400 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB 40-3000 Hz Frequency Range Suspension Single Cone material Paper





# **MODEL: 12BW-600B**

**Nominal Diameter** 305mm/12" Ferrite Magnet Type Voice Coil Dia. 99.3mm/4" I/O Power Rating 600 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 98 dB Sensitivity 45-4000 Hz Frequency Range Single Suspension

Cone material





Paper

## MODEL: TS-NEO15400

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

381mm/15" Neodymium 75.5mm/3" I/O 400 W (RMS) 8 Ohms Cloth 97 dB 40-3500 Hz Single Paper

# **MODEL: MB-15G-300**

Nominal Diameter 381mm/15" Magnet Type ferrite Voice Coil Dia. 76.2mm/3" **Power Rating** 300 W (RMS) 8 Ohms Nominal Impedance Surround material Cloth 97 dB Sensitivity 45-3500 Hz Frequency Range Single Suspension Cone material Paper





## **MODEL: GT-15400MB**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 76.2mm/3" Power Rating 400 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 45-3000 Hz Frequency Range Suspension Single Cone material Paper





## **MODEL: DZIRE-400MB**

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

eter 381mm/15"
Ferrite
76.2mm/3" I/O
400 W (RMS)
dance 8 Ohms
erial Cloth
97 dB
nge 40-3000 Hz
Single
Paper

# **MODEL: TS-15X400**

Nominal Diameter 381mm/15" Magnet Type **Ferrite** Voice Coil Dia. 76.2mm/3" Power Rating 400 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB 40-3000 Hz Frequency Range Suspension Single Cone material Paper





## MODEL: MB-400SV

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Signature
Sig

Cone material

381mm/15" Ferrite 76.2mm/3" I/O 400 W (RMS) 8 Ohms Cloth 97 dB 55-2000 Hz Single

Paper





## **MODEL: V15BN550**

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

381mm/15" ferrite 76.2mm/3" I/O 400 W (RMS) 8 Ohms Cloth 99.5 dB 40-3000 Hz Single Paper

# **MODEL: TS-15NX500**

381mm/15" **Nominal Diameter** Magnet Type Ferrite Voice Coil Dia. 82.5mm/3.25" I/O 500 W (RMS) **Power Rating** 8 Ohms Nominal Impedance Surround material Cloth 97 dB Sensitivity 45-3500 Hz Frequency Range Single Suspension Cone material Paper





## MODEL: GT-500MB

**Nominal Diameter** 381mm/15" Magnet Type ferrite Voice Coil Dia. 82.5mm/3.25" I/O Power Rating 500 W (RMS) 8 Ohms Nominal Impedance Surround material Cloth Sensitivity 97 dB 45-3500 Hz Frequency Range Suspension Single Cone material Paper





## **MODEL: TAJ-15501Z**

Nominal Diameter Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension Cone material 381mm/15" ferrite 82.5mm/3.25" I/O 500 W (RMS) 8 Ohms Cloth 97 dB 45-3500 Hz Single Paper

# MODEL: 15-SD-500

Nominal Diameter 381mm/15" Magnet Type ferrite Voice Coil Dia. 82.5mm/3.25" I/O Power Rating 500 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB 45-3500 Hz Frequency Range Suspension Single Cone material Paper





## **MODEL: BW-500X**

**Nominal Diameter** 381mm/15" Ferrite Magnet Type Voice Coil Dia. 76.2mm/3" I/O Power Rating 500 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 98 dB Sensitivity 45-3500 Hz Frequency Range Single Suspension

Cone material





Paper

## MODEL: SONET-500GM15

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

381mm/15" Ferrite 82.5mm/3.25" I/O 500 W (RMS) 8 Ohms Cloth 98 dB 49-3000 Hz Single Paper

## **MODEL: 2226-CS**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 600 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 49-2000 Hz Frequency Range Single Suspension Cone material Paper





## **MODEL: 2226B-V3**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 600 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB 49-2500 Hz Frequency Range Suspension Single Cone material Paper





#### **MODEL: 15-TBW-650G**

Nominal Diameter Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension Cone material 381mm/15" ferrite 99.3mm/4" 600 W (RMS) 8 Ohms Cloth 97 dB 49-2500 Hz Single Paper

## **MODEL: GM-650Z**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 600 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB 49-2000 Hz Frequency Range Single Suspension Cone material Paper





# **MODEL: V15PA650**

**Nominal Diameter** 381mm/15" ferrite Magnet Type Voice Coil Dia. 99.3mm/4" Power Rating 650 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 49-2500 Hz Frequency Range Single Suspension

Cone material





Paper

## **MODEL: STM-15800**

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

381mm/15" Ferrite 99.3mm/4" I/O 800 W (RMS) 8 Ohms Cloth 97 dB 35-2500 Hz Single Paper

#### **MODEL: YP-850**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 800 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 96 dB Sensitivity 35-2500 Hz Frequency Range Double Suspension Cone material Paper





## **MODEL: TS-15X800**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 800 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 49-2500 Hz Frequency Range Suspension Single Cone material Paper





## MODEL: F15-1000LB

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

381mm/15" ferrite 99.3mm/4" I/O 800 W (RMS) 8 Ohms Cloth 97 dB 35-2500 Hz Single Paper

# **MODEL: TS-15NX800**

381mm/15" **Nominal Diameter** Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" Power Rating 800 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB 49-2500 Hz Frequency Range Double Suspension Cone material Paper





## MODEL: PD-C15850EL

**Nominal Diameter** 381mm/15" Ferrite Magnet Type Voice Coil Dia. 99.3mm/4" Power Rating 850 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 55-2500 Hz Frequency Range Single Suspension Cone material Paper





# **MODEL: TS-15X1000**

381mm/15"

99.3mm/4"

49-2500 Hz

8 Ohms

Cloth

97 dB

Double

Paper

1000 W (RMS)

Ferrite

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

## MODEL: CR-1000A

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" 1000 W (RMS) **Power Rating** 8 Ohms Nominal Impedance Surround material Cloth 96 dB Sensitivity 55-2000 Hz Frequency Range Double Suspension Cone material Paper





# **MODEL: PD15-1000B**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 1000 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity Frequency Range 40-1500 Hz Suspension **Dual Silicon** Cone material Paper





#### **MODEL: PD15-1200A**

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

381mm/15" Ferrite 114.4mm/4.5" I/O 1200 W (RMS) 8 Ohms Cloth 97 dB 30-1500 Hz Dual Silicone Paper

# **MODEL: 15SW-1600**

**Nominal Diameter** 381mm/15" Magnet Type Ferrite Voice Coil Dia. 114.4mm/4.5" I/O 1600 W (RMS) Power Rating Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 30-1500 Hz Frequency Range Suspension **Dual Silicon** Cone material Paper





# **MODEL:** F18-1200LB

**Nominal Diameter** 487mm/18" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O 1000 W (RMS) **Power Rating** Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB Frequency Range 30-1500 Hz Suspension **Dual Silicone** Cone material Paper





## MODEL: XB-1000-B1

457mm/18"

99.3mm/4" I/O

1000 W (RMS)

Ferrite

8 Ohms

Cloth

97 dB

Single

Paper

30-1500 Hz

**Nominal Diameter** Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension Cone material

# MODEL: 18P-WF-1200

487mm/18" **Nominal Diameter** Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 1200 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 96 dB Sensitivity 30-1500 Hz Frequency Range Double Suspension Cone material Paper





# **MODEL: TS-18NX1200**

**Nominal Diameter** 487mm/18" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 1200 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity 30-1500 Hz Frequency Range Single Suspension Cone material Paper





## **MODEL: LPR-1200**

**Nominal Diameter** 487mm/18" Magnet Type Ferrite Voice Coil Dia. 99.3mm/4" I/O Power Rating 1200 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 96 dB Sensitivity Frequency Range 30-1500 Hz Double Suspension Cone material Paper



# **MODEL: LPR-1500NC**

457mm/18" **Nominal Diameter** Magnet Type Ferrite Voice Coil Dia. 114.4mm/4.5" I/O 1500 W (RMS) Power Rating Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 97 dB Frequency Range 30-1000 Hz Suspension Double Silicone Cone material Paper





# MODEL: CF-1600LF

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

457mm/18" Ferrite 114.4mm/4.5" I/O 1600 W (AES) 8 Ohms Cloth 97 dB 30-1500 Hz Double Silicone Paper





## MODEL: AP-1600LF

Nominal Diameter Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension Cone material 457mm/18" Ferrite 114.4mm/4.5" I/O 1600 W (AES) 8 Ohms Cloth 97 dB 35-1500 Hz Dual Silicone Paper

## MODEL: BW-1800LFDM

Nominal Diameter Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension

Cone material

457mm/18"
Ferrite 2 Magnet
114.4mm/4.5" I/O
1800 W (RMS)
8 Ohms
Cloth
97 dB
30-1500 Hz
Single+Double
Silicone
Paper





## **MODEL: TS-18NX2000**

**Nominal Diameter** 487mm/18" Magnet Type Ferrite Voice Coil Dia. 126mm/5" I/O Power Rating 2000 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity Frequency Range 30-1500 Hz **Dual Silicone** Suspension Cone material Paper





#### **MODEL: 18L-1800BT**

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

487mm/18"
Ferrite
126mm/5" I/O
2000 W (RMS)
8 Ohms
Cloth
96 dB
30-1500 Hz
Double Silicone
Paper

## **MODEL: PD18-2000**

Nominal Diameter 487mm/18" Magnet Type Ferrite Voice Coil Dia. 126mm/5" I/O Power Rating 2000 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth Sensitivity 99 dB 30-1500 Hz Frequency Range Suspension Double Cone material Paper





# **MODEL: TS-18X2000ES**

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

487mm/18" Ferrite 126mm/5" I/O 2000 W (RMS) 8 Ohms Cloth 97 dB 30-1500 Hz Double Silicone

Paper





## **MODEL: 18L-2000-Y**

Nominal Diameter Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension Cone material 487mm/18" Ferrite (4 cut) 126mm/5" I/O 2000 W (RMS) 8 Ohms Cloth 96 dB 30-1500 Hz Double Silicone Paper

## MODEL: PD1850LF

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

487mm/18"
Ferrite
126mm/5" I/O
2000 W (RMS)
8 Ohms
Cloth
96 dB
30-1500 Hz
Dual Silicone
Paper





## MODEL: PD1890A-DM

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

487mm/18"
Ferrite 2 Magnet
126mm/5" I/O
2200 W (RMS)
8 Ohms
Cloth
95 dB
30-1500 Hz

**Dual Silicone** 

Paper





## MODEL: PD-2500PT

Nominal Diameter Magnet Type Voice Coil Dia. Power Rating Nominal Impedance Surround material Sensitivity Frequency Range Suspension 487mm/18" Ferrite (4 cut) 152mm/6" I/O 2500 W (RMS) 8 Ohms Cloth 96 dB 30-1000 Hz Double Spider

# **MODEL: 21SW-2000**

Nominal Diameter
Magnet Type
Voice Coil Dia.
Power Rating
Nominal Impedance
Surround material
Sensitivity
Frequency Range
Suspension
Cone material

Ferrite 126mm/5" I/O 2000 W (RMS) 8 Ohms Cloth 97 dB 30-1000 Hz Double Spider Paper

530mm/21"





## MODEL: 21SW-2500

**Nominal Diameter** 530mm/21" Ferrite (4 cut) Magnet Type Voice Coil Dia. 152mm/6" I/O Power Rating 2500 W (RMS) Nominal Impedance 8 Ohms Surround material Cloth 97 dB Sensitivity

Frequency Range

Suspension

30-1000 Hz







## **MODEL: MAX-5050**

**Power Output** : 2Ω 2250 X 2

4Ω 1300 X 2 8Ω 950 X 2

Bridge Power Output: 3500 W (Apx.)

**Damping Factor** : >500 Channel Output : 950 Watt

650 Watt 400 Watt

: AC: 230/260V **Power Supply** 

## **MODEL: DJX-4500**

**Power Output** : 2Ω 2200 X 2

4Ω 1250 X 2 8Ω 800 X 2

Bridge Power Output: 3000 W (Apx.)

: >500 **Damping Factor** Channel Output : 800 Watt

600 Watt 300 Watt

: AC: 230/260V Power Supply





## **MODEL: DJ-4000**

Power Output : 2Ω 2000 X 2

4Ω 1200 X 2 8Ω 800 X 2

Bridge Power Output: 2500 W (Apx.)

>500 **Damping Factor** Channel Output 750 Watt 550 Watt 250 Watt

: AC: 230/260V **Power Supply** 





## **MODEL: DJ-2500**

**Power Output** : 2Ω 2000 X 2

4Ω 1600 X 2

Bridge Power Output: 2000 W (Apx.) Damping Factor : >500

**Channel Output** 

: 700 Watt 450 Watt

Power Supply : AC: 220/240V

#### **MODEL: PBT-501**

Watts (RMS) : 450 Watt

Watts (PGM) : 600

**Output Channel** : 450 Watt

**Power Supply** : AC: 220/240V





MODEL: SSA-250DP

Watts (RMS) : 250 Watt

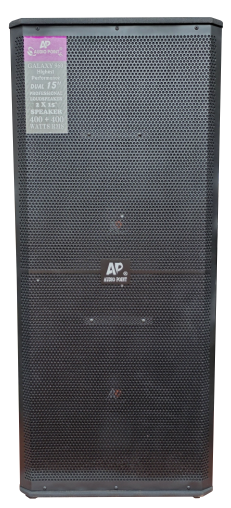
Watts (PGM) : 300

Output Channel : 250 Watt

Power Supply : AC : 220/240V



# **DJ COLUMN**





**DJ COLUMN** 









## **MODEL: D750**

Mounting Type Bolt on 8 Ohms Nominal Impedance Max Power 220 Watts **RMS Power** 110 Watts Sensitivity @ 1W/1m 108 dB Usable Frequency Range 0.6-16 kHz Recommended Crossover 1.5 kHz or Higher 12 dB/oct. min

Voice Coil Diameter Voice Coil Material Voice Coil Former Flux Density Magnet Type Diaphragm Material

1.8 T. Strontium Ferrite Titanium

3 inch

CCAW

Kapton





## **MODEL: D518**

Magnet Type Diaphragm Material

Exit Thorat Mounting Type 1 inch Screw on 1-3/8 inch Nominal Impedance 8 Ohms 120 Watts Max Power **RMS** Power 80 Watts Sensitivity @ 1W/1m 108 dB Usable Frequency Range Recommended Crossover 0.9-20kHz 2.2 kHz or Higher 12 dB/oct. min Voice Coil Diameter 2 inch Voice Coil Material CCAW

Strontium Ferrite

Titanium

## **MODEL: D450**

**Exit Thorat** Mounting Type Nominal Impedance Max Power **RMS Power** Sensitivity @ 1W/1m Usable Frequency Range Recommended Crossover

Voice Coil Diameter Voice Coil Material Magnet Type Diaphragm Material

Screw on 1-3/8 inch 2.2 kHz or Higher Strontium Ferrite

8 Ohms 100 Watts

60 Watts

1.0-20 kHz

1.75 inch

CCAW

Titanium

12 dB/oct. min

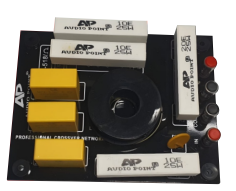
110 dB





## **NETWORK PLATE**







**750** 

518

450

## **VOICE COIL**







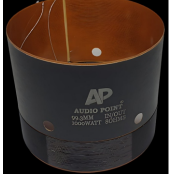
114.3MM 1500 WATT



82.5MM **500 WATT** 



99.3MM 1200 WATT



99.3MM 1000 WATT



99.3MM **600 WATT** 

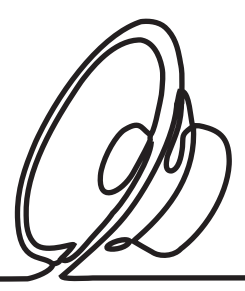


76.2MM 400 WATT



# **INDEX**

- LF DRIVERS
- → NEODYMIUM DRIVERS
- **→** AMPLIFIERS
- DJ COLUMNS
- HF DRIVERS
- NETWORK PLATE
- VOICE COIL



The Audio Point Product offer the Highest level of performance and Trouble free experience. Our engineers have optimized each products to ensure each product operates to its fullest potential for longer time.

Thankyou for purchasing this genuine

Audio Point Product.



# **ABOUT US**

With an experience of four decades in Electronic Industry, Audio Point Speakers are into manufacturing of wide range of Speakers (Woofers, Speakers and Tweeters)

Apart from Speakers, Audio Point is also into manufacturing of Amplifiers, Voice Coil, HF Drivers, DJ Cabinets.

With our advanced Technology and dedicated R&D Team, we cater to all parts of India. Apart from our standard products, we do customization as per customer requirements.

Backed by Professional Team, Trained Staff, Effective R&D Team and Forceful Quality Management, we are dedicated towards excellence.

We are committed to quality and maintaining standardization on all our products, our products pass through various prescribed tests during production.

Audio Point Speakers Primary line consists of high frequency drivers and Cone drivers. We have made a Strong commitment to provide a well balanced line of low frequencies drivers that Range 8" to 21" as well as a very complete line of High frequency drivers.

