Description: 15-inch loudspeaker for sound-reinforcement applications from 45-2000 Hz. Ideal for medium-to-highpower bass boxes or two-way systems. Good choice for direct-radiating systems. EV's Ring-Mode Decoupling (RMD) employed for accurate transient response and low distortion.

Part Numbers:

815-3324: Systems version with front rim of frame painted black, without an EV nameplate, and without packaging (not shipable). 815-PD-3324: Single packaged 815-3324 for shipping. 815-3381: Sales version (over-the-counter) with front rim of frame painted black, EV nameplate, and individual packaging.

	Nominal Cana Diamater (In)	15
	Nominal Cone Diameter (in.)	_
	(mm)	381
	Nominal Coil Diameter (in.)	2.5
ਙ	(mm)	63.5
ati	Nominal Impedance (ohms)	8
-	Frequency Range (Hz)	45-2000
<u> </u>	Power Rating, as per EIA-RS426A (Watts)	350
General Information	Sensitivity, 1w@1m (db SPL)	96.0
e e	Maximum Calculated SPL (dB SPL)	121.4
ا "	Nominal Efficiency (%)	3.93
	Max Calculated Acoustic Power (Ac. Watts)	13.8
	Magnetic Material	Ceramic
	Acoustic Polarity for "+" Voltage	Positive
	Free Air Resonance, Fs (Hz)	45.63
	Mechanical Q, Qms	7.684
	Electrical Q, Qes	0.302
	Total Q, Qts	0.291
	Moving Mass, Mms (g)	107.27
ers	Compliance, Cms (mm/N)	0.113
net net	Equivalent Volume Compliance, Vas (CuFt)	4.500
a l	(1)	127.43
<u> </u>	Mechanical Resistance, Rms (Mech Ohms)	4.002
<u>a</u>	DC Resistance, Re (Ohms)	4.900
φ 	BI Product, BI (Tesla-Meters)	22.336
I niele-Small Parameters	Maximum Linear Displacement, Xmax (in.)	0.160
-	• • • • • •	4.06
	(mm)	0.500
	Maximum Physical Displacement, Xlim (in.)	
	(mm)	12.70 13.250
	Effective Radiating Diameter (in.)	
	(mm)	336.6 Figure 1
<u>ه</u> ا	Frequency Response, 1w@1m Free Air Impedance	Figure 1
Figures	Distortion, 10% Full Power	Figure 3
<u> </u>	Distortion, 115 dB SPL @ 1m	Figure 4
	Polars in Typical Enclosure	
	Frame Front Diameter (in.)	15.16
	(mm)	385.0
	Magnet Diameter (in.)	6.13
	(mm)	155.6
	Overall Depth (in.)	6.00
ဋ	(mm)	152.4
ž Sio	Mounting Bolt Circle Diameter (in.)	14.563
e en	(mm)	369.9
Dimensions	Baffle Board Cutout Diameter (in.)	14.063
	(mm)	357.2
	Net Weight (lb)	12.0
	(kg)	5.4

Figure 1 - Frequency Response

2.83v (1w) @ 1m, 12 Cubic-Foot Closed Box IEC Standard Baffle DL15BFH Frequency Response, 2.83v (1w) @ 1m, 12 CuFt IEC Std Baffle, 09-02-01

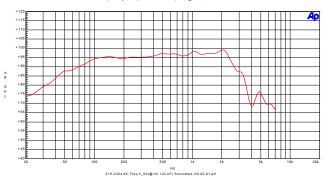


Figure 2 - Free Air Impedance

Woofer In Free Air (No Enclosure)



Figure 3 - Distortion, 10% Full Power @ 1m

12 Cubic-Foot Closed Box IEC Standard Baffle

2nd Harmonic: Solid Line, 3rd Harmonic: Dashed Line

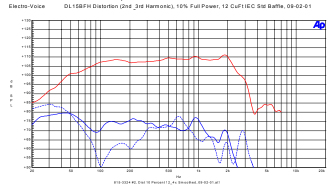


Figure 4 - Distortion, 115 dB SPL @ 1m

12 Cubic-Foot Closed Box IEC Standard Baffle

2nd Harmonic: Solid Line, 3rd Harmonic: Dashed Line

DL15BFH Distortion (2nd _3rd Harmonic), 115 dB SPL @ 1m, 12 CuFt IEC Std Baffle, 09-02-01

(kg) Note: All specifications shown are for typical typical loudspeakers. Specifications are subject to change without notice.

6.1