## (()TYMPHANY

HDS PPB
8" Woofer

## $\stackrel{H}{F}$ eerless

Type Number: 830868

## Features:

The new High Definition Sound (HDS) PPB series is the culmination of Peerless working in close partnership with end users of Peerless-based audio products. With a deep understanding of customer requirements and needs, Peerless developed the proprietary and highly advanced Polypropylene Black (PPB) cone material used in the HDS PPB Series, creating a stiff but still dampened cone that remains stable even under the greatest sound pressures.


Driver Highlights: PPM diaphragm, 33 mm coil, AL

## Electrical Data

Nominal impedance
Minimum impedance
Maximum impedance
DC resistance
Voice coil inductance
T-S Parameters
Resonance Frequency
Mechanical Q factor
Electrical Q factor
Total Q factor
Ratio fs/Qts
Force factor
Mechanical resistance
Moving mass
Suspension compliance
Effective cone diameter
Effective piston area
Equivalent volume
Sensitivity
Ratio BL/ $\sqrt{ }(\mathrm{Re})$

| Zn | 8 | ohm | Power handling |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 100h RMS noise test (IEC) | -- | W |
| Zmin | 6.1 | ohm | Long-term Max System Power | -- | W |
| Zo | 57.2 | ohm | (IEC) |  |  |
| Re | 5.5 | ohm | Max linear SPL (rms) @ power | -- | dB/W |
| Le | 1.5 | mH | Short Term Max power | -- | W |
|  |  |  | Voice Coil and Magnet Parameters |  |  |
| fs | 32.5 | Hz | Voice coil diameter | 33 | mm |
| Qms | 4.09 |  | Voice coil height | 17 | mm |
| Qes | 0.44 |  | Voice coil layers | 4 |  |
| Qts | 0.4 |  | Height of the gap | 6 | mm |
| F | 82 |  | Linear excursion +/- | 5.5 | mm |
| BI | 8.1 | Tm | Max mech. excursion +/- | -- | mm |
| Rms | 1.28 | $\mathrm{Kg} / \mathrm{s}$ | Flux density of gap | -- | mWb |
| Mms | 25.6 | g | Total useful flux | -- | mWb |
| Cms | 0.94 | $\mathrm{mm} / \mathrm{N}$ | Diameter of magnet | 102 | mm |
| D | 16.8 | cm | Height of magnet | 20 | mm |
| Sd | 221 | $\mathrm{cm}^{2}$ | Weight of magnet | 0.68 | Kg |
| Vas | 63.4 | Itrs |  |  |  |
|  | 90.1 | dB |  |  |  |
|  | 3.5 |  |  |  |  |

Frequency:


Mechanical Dimensions:


