PD.CD1N

COMPRESSION DRIVER

PRELIMINARY SPECIFICATIONS

1.0" / 25.4 mm SOUND CHANNEL / THROAT SIZE 40 W (A.E.S.) POWER HANDLING

109 dB SENSITIVITY (1W/1m) 900 Hz - 19 kHz FREQUENCY RESPONSE

1.73" / 44 mm VOICE COIL DIAMETER



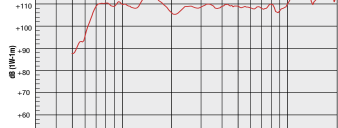
- · 44 mm Aluminium voice coil utilising high temperature Kapton former.

The PD.CD1N is an ideal driver for professional high performance applications that can be used in traditional 2-way systems or as part of a larger multi-way long throw system. The radial neodymium motor structure allows close coupling due to the

Adaptor plate is available for traditional Flare PCD fixings.

- · The PD.CD1N features an annular slot optimised geometry ABS phase plug.
- PEEK diaphragm and surround material.
- Neodymium motor structure.

compact size and footprint.



(Hz)

FREQUENCY RESPONSE AND IMPEDANCE CHARTS

Measurement taken on custom horn.

500

GENERAL SPECIFICATIONS

PD.CD1N COMPRESSION DRIVER

Sound Channel / Throat Size	1.0" / 25.4 mm
Voice Coil Diameter	1.73" / 44 mm
Available Impedances	4 Ohm / 8 Ohm / 16 Ohm
Power Rating (above 1kHz) 1	40 W (A.E.S.)
Sensitivity (1W - 1m, on axis, on horn) ²	109 dB
Frequency Range ³	900 Hz - 19 kHz
Recommended Crossover Frequency (Filtered at 18 dB/ Octave)	1800 Hz
Minimum Impedance	2.6 kHz - 7.5 Ω
Voice Coil Material	Copper Clad Aluminium
Coil Former Material	Kapton
Flux Density	1.8 Tesla
Diaphragm Material	PEEK
Suspension Material	PEEK
Surround / Edge Termination	Flat
Phase Plug Design	Annular
Phase Plug Material	ABS
Magnet Material	Neodymium
Connector Type	Solder Tab

DIMENSIONS

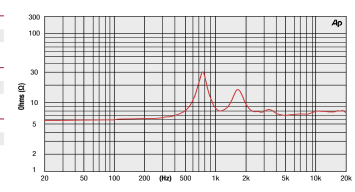
Overall Diameter	85 mm
Overall Height	41 mm

MOUNTING INFORMATION

Fitting	2 x 6 mm threaded holes
Mounting PCD	76 mm

WEIGHT

Nett Weight	0.85 Kg / 1.87 lb
Shipping Weight	1 Kg / 2.2 lb



- 1. AES standard practice with high pass filter set at specified lower limiting frequency for two
- 2. Sensitivity is measured with applied pink noise RMS Voltage set to 2.83V for nominal 8 ohms impedance and measurement taken at 1 metre from mouth of horn. Average SPL taken between 2000 to 10000 kHz.
- 3. Frequency range is defined as measured frequency-10dB to rated sensitivity.

10k