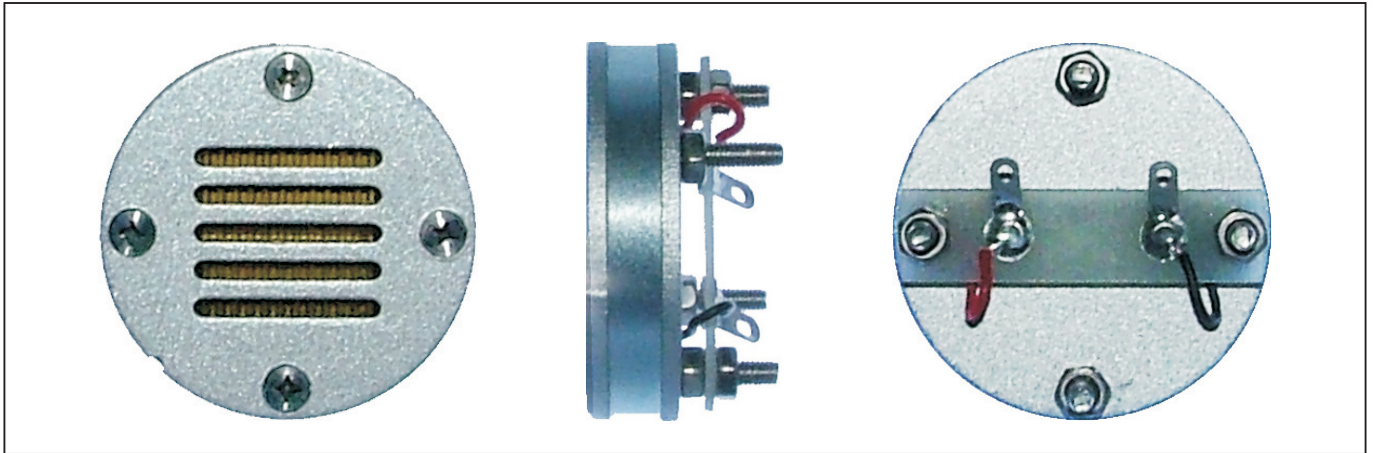


RIBBON DRIVER

Model:A25



- Strong Neodymium magnet system
- High heat temperature resistant
- High temperature material of diaphragm
- Low distortion factor
- Amplitude frequency response
- Broad frequency response
- High linear impedance
- Design for mini system, PC

Specification

Model:	A25
Ribbon material:	Kapton+Aluminum
Ribbon mass:	0.3g
Net weight:	59g
Rating impedance:	4 ohm±15%
DCR:	3.6 ohm±15%
Freq. response range:	4KHz~40KHz
Sensitivity:	90dB±3db
Power handling:	10W
Max Power:	20W
Recommended X-over:	Situation 4KHz~5KHz
Out dimension:	Ø40X20mm

A25

Lms4.5
Input:1w
Mic:1m
500Hz-40KHz
On axis

