



75W Audio Power Amplifier

Model: YE2706A

FEATURES,

- Uses for to test each piezoelectricity material d33 electric constant specially
- May test each kind of shape and the material test specimen
- The measuring range width, the resolution are high
- The structure is reasonable, the operation is simple, the reliability is high
- Demonstrates d33 and the polarity



Technical specification:

YE2706A

Input signal	$\pm 15V_P$
Input impedance	15K Ω
Power	75VArms (3 Ω load)
Output impedance	< 0.04 Ω (10~5KHz); < 0.08 Ω (5K~20KHz)
Harmonic distortion	< 0.2% (20~10KHz, at full capacity output) < 0.5% (20K~20KHz, at full capacity output)
Noise	< 70dB (at full capacity)
Output displacement	< 25mV
Attenuator	0dB, 10dB, 20dB, 30dB, 40dB (± 1 dB, 1KHz)
Frequency range	10~20KHz ± 0.5 dB
Output current limiting	5Arms
Transistor overheated protection	$\leq 850C$
Output voltmeter error	< $\pm 8\%$ (15V)
Output signal	Clipping instruction
Environmental conditions	Operating temperature: 00C-400C; Memory temperature: - 550C-850C
Dimensions	210mm (W) x 133mm (H) x240mm (D)
Weight	Approximately 6KG
Power supply	AC220V $\pm 10\%$ 50Hz1A
Input electric cable	1
Power line	1