

TW2504EB



Subwoofer Amplifier

Class AB: 250W

FEATURES

- RMS 250W, 4 Ohm High Power Output
- Line Voltage 115/230 vac Switchable
- Anti-Clipping Circuit to Reproduce Clear Base Sound
- Over Load Protection Circuit
- Phase Control Switch
- Volume Control
- Variable Crossover Control
- Base Equalization Circuit
- Line Level Input (R, L)
- Speaker Level Input (R, L)
- Twin Color LED Indicator for Signal ON/OFF

CE & ETL APPROVAL FILE NO.:

ETL: CT2132

LVD: ETS-02314



TW2504EB--250W

4 ohm, 115/230 vac, BP type, class AB

SPECIFICATIONS

- Output Power Into 4 Ohm Load250w RMS
- T.H.D.<1%
- Volume Control Range>70dB
- Phase Control0°~180°
- Crossover Frequency Adjust Range40~200Hz
- Number of Pole for Crossover Frequency2 Pole
- Bass EQ Frequency Boost Level32 Hz/+5dB
- Auto Turn-On Level3 mV
- Time to Stand-By10~15 min
- Max. Sensitivity of Line Level Input80 mV
- Max. Sensitivity of Speaker Level Input2 V
- Dimension of Front Panel250 x 250 (mm)

Elytone
TW Series
Subwoofer Amplifier
MODEL: TW2504EB-AB

LINE LEVEL INPUT
SUBWOOFER VOLUME
SUBWOOFER PHASE

TW2504EB

ELYTONE ELECTRONIC CO., LTD.

Office: 9, Lane 210 Wen Chang St., Taipei 106, Taiwan

Tel: 886 2 2671 2071

Fax: 886 2 2672 3775

Email: salesdept@elytone.com.tw

Website: www.elytone.com.tw