







Audio Input

Type□ XLR, 1/4" TRS, transformer balanced Impedance □ 600 Ω, balanced and unbalanced . Maximum input level□ +20 dBu, balanced and unbalanced CMRR at 1 kHz Typically -80 dB

Audio Output

XLR, 1/4" TRS, transformer balanced Type□ 70 Ω, balanced and unbalanced Impedance□ Maximum output level□ +18 dBu, balanced and unbalanced

System Specifications

Frequency response 10 Hz to 20 kHz, ±1 dB -87 dBu, unweighted, 20 Hz to 20 kHz Noise at unity gain □

THD at unity gain 0 dBu input level□ Typically <0.1% 20 Hz to 20 kHz

Compressor

Attack time □

Typically 50 ms for 50% release, up to 5 s for full release +30 dB Release time □

Maximum output gain□ -30 dB

Maximum peak reduction□ 2x 12AX7, 1x 12BH7, 1x EL84 Tube types □

Meter settings□ Gain Reduction, +4 output, +10 output

種別

Power Supply

Mains voltage 100 - 240 V~, 50/60 Hz

Power consumption □

T1AH 250 V Fuse□

Mains connection □ Standard IEC receptacle

Physical Dimensions□

88 x 483 x 158 mm

Weight□ 2.9 kg

## **EXECUTE**

クラッシックチューブ・コンプレッサー

形式	KT-2A	
縮尺	1 / 5	
作成	20190719	

**Ůベステックオーディオ株式会社**