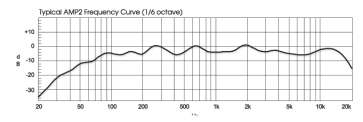
# **WOHLER AMP2A-VTR2**

### Premium Quality, 8 Channel, Analog Self-Powered Speaker System (2 Groups of 4)





## features:

Premium Quality Drivers for Superior Reproduction 8 Balanced Analog Inputs (2 Groups of 4) Independent Selection of 2 from 4 Mono Sources to Left and Right Outputs

> Balanced Analog Output of 2 Selected Sources Powerful 104dB SPL at 2 feet (0.6m)

Now Features Four 53 Segment Tri-Color Level Meters Displaying Simultaneous VU and PPM

Excellent Frequency Response and Low Distortion

Focused Sound, Reduces Adjacent Bay Crosstalk

Audible Indication of Phase/Polarity Problems

Innovative LED Display of Phase/Polarity Relationships

Thorough Magnetic Shielding for Placement next to Video Monitors

Compact & Convenient, all this Power in only 2U of rack space

Headphone Jack, Mutes Speakers

Blowout Proof Speakers

The AMP2A-VTR2 provides self-powered, full-fidelity stereo audio monitoring in a compact two rackspace cabinet. Offering 8 eight analog inputs (two groups of 4) this unit has front panel controls allowing the operator to easily select either group of four, and then one of four analog channels to the left and one of the same four to the right for aural monitoring & balanced analog output of the selected channel pair. The AMP2A-VTR2 features four 20 segment LED level meters showing VU or PPM for accurate level-metering of all four input sources from the selected input group. This unit contains three audiophilequality drivers and three power amplifiers; two speakers and amplifiers reproduce midrange and high frequency information in stereo, while the third amp/driver combination handles summed LF information below the 500 Hz crossover point.

The unique design provides optimally focused sound for operators in an Ultra Near Field (I to 3 ft.) working environment and offers performance comparable to that of many separate monitor pairs, yet does so without the installation hassles, awkward speaker placements and "added-on" look. This provides for a higher SPL for the operator while reducing overall ambient sound and adjacent bay crosstalk.

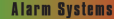
Excellent HF response reveals potential problems with audio whine or hiss and electronic rather than acoustic cancellation of bass frequencies provides positive audible detection of out-of-phase (reversed polarity) audio feeds. A headphone jack is provided on the front panel, usage automatically mutes the speakers. The front panel features an innovative LED Display of Phase/Polarity Relationships. Output limiter circuits are incorporated to protect the speakers, and extensive magnetic shielding allows placement immediately adjacent to video monitors with no color impurities.

The AMP2A-VTR2 is ideally suited for use in VTR bays, mobile production vehicles, teleconferencing installations, multimedia systems, satellite link and cable TV facilities, and on-air radio studios. Built and rigorously tested in the USA, the AMP2A-VTR2 is backed by a strong warranty and a "Satisfaction Guaranteed" return policy.









Quick and Simple Installation



## **WOHLER AMP2A-VTR2**

Premium Quality, 8 Channel, Analog Self-Powered Speaker System (2 Groups of 4)

## Rear Panel:



#### Chan. Chan. Chan. Chan. Left Channel Select Switch (Channel 1 $\sqrt{\wedge}$ Thru 4) HEADPHONE OUTPUT 1234 Group 1 Channel 1 Analog Input Left Level Meterino Group 2 Switch Speaker G1 G2 G1 G2 G1 Channel 2 ( Group Analog Switch Headphone Amp Input Group 2 Group Left Channel 3 ( Analog Amp Woofer Group 2 Right Right Channel 4 ( Group Input Phase Ind. Group 2 Analog Switch **Group Select** Volume Balance Switch (1 or 2) Right Power Right Left Left (Chan. A) Right (Chan B) Fast Out Fast Speaker Indication Output of Ava Right Channel Phase Indication Un versal Power Supply Select Switch (Channel 1 Thru 4)

Specifications:
Input
Output
Level meter scale + 16 to -50 dB
Level meter threshold
Level meter dynamics simultaneous VU & PPM
Midscale resolution I dB
Analog input impedance > 40 kOhms balanced
Peak acoustic output @ 2 feet104dB SPL
Frequency response (1/6 octave)80Hz - 16kHz (±5dB) (-10dB @ 40Hz, 20kHz)
Power output
Electrical distortion<0.15% at any level below limit threshold
Acoustic distortion
Hum and noise
Magnetic shielding
Power consumption (AVG. MAX.)45W
Dimensions (HxWxD)
Weight (approx.)
Power supply

All specifications are subject to improvement

