Product Data Sheet





Audio Converter AV-V70

The Advanced AV-V70 is a Universal Audio Converter that converts any ANSI/UL Listed, maximum 40 Watt, 25Vrms speaker circuit to a 40 Watt 70 Vrms speaker circuit. It is ideally suited to interface with the Advanced 40 Watt, 25Vrms output off the AV-AMP-80 amplifier. The AV-AMP-80 amplifier is integral to the Advanced Axis^{AX} "V" Series panels, AV-VBM Audio Panel, AV-VB Audio Booster and the Axis^{AX} Series Command Centers.

The AV-V70 includes a 40 Watt, 70Vrms Speaker Circuit Interface Module, an Audio Converter Transformer and an LED Power/Trouble Indicator Card, all mounted in an attractive, lockable enclosure. Each AV-V70 enclosure is capable of supporting two (2) 40 Watt, 70Vrms Speaker Circuit Interface Cards and Audio Converter Transformers with the addition of an AV-V70-KIT. The maximum total available wattage is 80Watts@70Vrms and two (2) independent Class A or Class B speaker circuits.

The enclosure can be supplied in either red or gray, and can be located remotely from the 25Vrms audio source. Remote mounting offers installation advantages especially in retrofit applications.

All wiring between the AV-AMP-80 amplifier and the AV-V70 Audio Converter is fully supervised. In addition to getting wired to an existing speaker circuit, each 70Vrms Speaker Circuit Interface Card requires power from either the "Host" fire alarm control panel or from an ANSI/UL Listed 24 VDC nominal power supply.



Unique Features:

- 25Vrms to 70Vrms Converter
- Fully Supervised Allows Remote Mounting Options
- · Single or Dual 40 Watt Speaker Circuits
- Class A or B Wiring

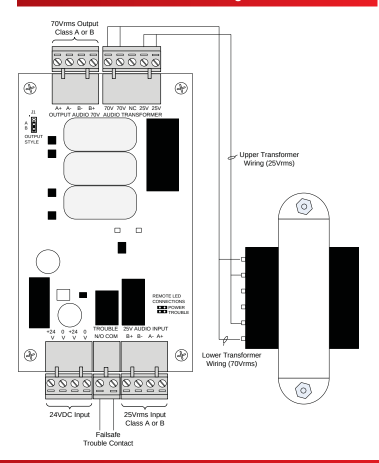
Features:

- Attractive Lockable Enclosure
- Integral External Power & Trouble LEDs
- · Numerous Internal Diagnostic LEDs
- Ideally Suited to Interface to AV-AMP-80 Amplifier
- Can Interface to any ANSI/UL Listed 25Vrms Speaker Circuit (40 Watt Maximum)

Listings and Approvals:

 ETL ANSI/UL 864/1711/1481 Listed: 101564744NYM-001, 100027836NYM-001c

AV-V70 Wiring



AV-V70 Universal Audio Converter Specifications	
Input Voltage (DC)	24 VDC (wired from FACP or ANSI/UL Listed power supply)
Operating Current	60mA
Trouble Contact	Failsafe,1A @ 30VDC
Temperature	Indoor/Dry Environment, 32-120°F (0-49°C)
Relative Humidity	93% Non Condensing (max)
Dimension	12"H x 9"W x 3"D
Input Speaker Circuit	25Vrms @ 40 Watt (max), Class A or B
Output Speaker Circuit	70Vrms @ 40 Watt (max), Class A or B Class B, End-of-Line 100K

Ordering Information

AV-V70*	70Vrms Universal Audio Converter
AV-V70-KIT	70Vrms Speaker Circuit Interface Card and Audio Converter Transformer

^{*} For gray enclosure, add the suffix "G" to the part number.



Advanced Fire Systems Inc 100 South Street, Hopkinton, MA 01748

Tel: (508) 435-9995
Fax: (508) 435-9990
Email: usa@advancedco.com
Web: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.