VACD-12 AND AB-800 Video All-Call Systems

Input Frequency Range: 41 to 47 MHz

Insertion Loss: 0.5 dB

Dimensions (WxHxD): 4.44 x 1.56 x 0.94 in

Control Voltages: ±15 VDC

113 x 40 x 24 mm

Weight: 1.00 lbs. (0.45 kg)

Connectors (Side Panels)

IF Output: "F" Type, Female

All-Call Input: "F" Type, Female

Control: Locking Header, Female, 4 PIN

Control Plug: Locking Plug, Male, 4 PIN

IF Input: "F" Type, Female

Isolation: >60 dB



O Features & Benefits

- Video All-Call System Provides Override of All Channels on the System
- · Compatible with CATV or Off-Air Systems

AB-800

Electrical

Mechanical

Accessories

IF

• Distributes Signals Throughput Installation Including Locally **Originated Signals**

Modern school systems often incorporate audio (paging or intercom throughout the school) with traditional video distribution VACD-12 (delivering a number of channels to each IF classroom). Video distribution allows the school to interface with local cable television and deliver topical programs to each classroom, originate local programming (either live or playback via a VCR) and provide to every room in the school. Additionally, emergency or general announcement information can be quickly delivered with both audio and video information to each television in the school. Blonder Tongue manufactures a complete line of products for implementing a Video All-Call System. These systems provide an integrated solution of allowing one channel to override all other channels on all televisions in a school system. In order to integrate all of these components into a complete all-call system, Blonder Tongue also offers the VACD- 12 Distribution Amplifier and the AB-800 Pin Diode Switch. These two products are used to distribute the alternate audio/video program to each modulator and processor in the system. When invoked, the substitute IF program will override the normal IF programs available at each modulator and processor. Every channel in the system will be overridden with the new program.

O Specifications

Input Frequency Range: 41 to 47 MHz Input/Output Level: +28 dBmV Reserve Gain: 3 dB Output Frequency Range: 41 to 47 MHz

Electrical

AB-800 Control Voltages: ±15 VDC Sensing: Contact Closure

General

Power Requirements Voltage: 117, ±10% VAC Frequency: 60 Hz Power: 12 W Fuse: 1/2 A Temperature Range: 0 to +50 °C

Mechanical

Dimensions (WxHxD): 19.0 x 1.75 x 15.25 in 483 x 44 x 387 mm Weight: 11.00 lbs. (5.00 kg)

Connectors (Rear Panel)

IF IN: "F" Type, Female IF OUTs (12): "F" Type, Female Control: MOLEX, Female, 4 PIN Sense: MOLEX, Female, 2 PIN

Connectors (Front Panel)

IF Test Port: "F" type, female

Controls (Front Panel)

IF Output Level: Control

Indicators

Power ON: LED, Green

Accessories

Control Plug Pigtail: MOLEX, 4 PIN, male

Ordering Information

- -

Model	Stock No.	Description
VACD-12	4019	Video All-Call Distribution Amplifier NOTE: Use with AB-800
AB-800	4018	A/B Pin Diode Switch
	Available through	

. . .

Multicom, Inc. 1076 Florida Central Parkway, Longwood, FL 32750 Available through

> Ph: 407-331-7779 Toll Free: 800-423-2594

Fax:407-339-0204