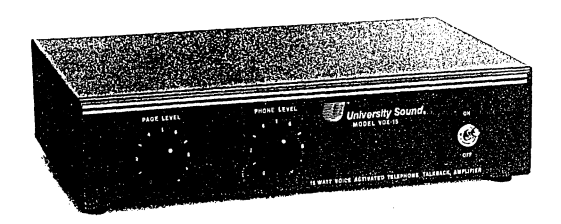


Product Data Model VOX-15



MODEL VOX-15 VOICE ACTIVATED TELEPHONE TALKBACK AMPLIFIER.

Model VOX-15 is a solid state paging amplifier with a voice activated relay. The combination of a VOX-15 and speaker or speakers when used in place of a telephone set in a private exchange provides "hands free" talkback in telephone systems where loudspeaker communication is required. Model VOX-15 is recommended for warehouse and shipping locations as well as production or assembly line areas where there is no high ambient noise. It is not recommended for use in locations such as auto body shops or machine shops. The input to the VOX-15 from the telephone circuits may be made through a standard PAX or Switchboard connection such as "Dial Access" or "Com Line Access". The output of the amplifier is 15 watts at 25 volts for use with a 25 volt speaker line or a 45 ohm paging/talkback speaker. Horn speakers should be used for best results. Model VOX-15 has separate front panel controls for the speaker and phone volume. A screwdriver adjust control on the rear panel permits adjustment of the turn-off delay in the relay circuit. This delay circuit allows the relay to stay activated during short pauses in speech. Circuit breaker protection. Rack mounting with RPK-6 rack panel kit.

Specifications. Power Output: 15 watts RMS into 45 ohm speaker or 25 volt line. Frequency Response: 300Hz-3KHz, contoured to meet telephone line requirements. Input: 500/600 ohm telephone line. Controls: 1 Phone Volume, 1 Speaker Volume, 1 Delay Time. AC Power 120 Volts 60Hz: 30 watts. Size: 123/8" x 81/4" x 31/8". Shipping Weight: 8 lbs.

