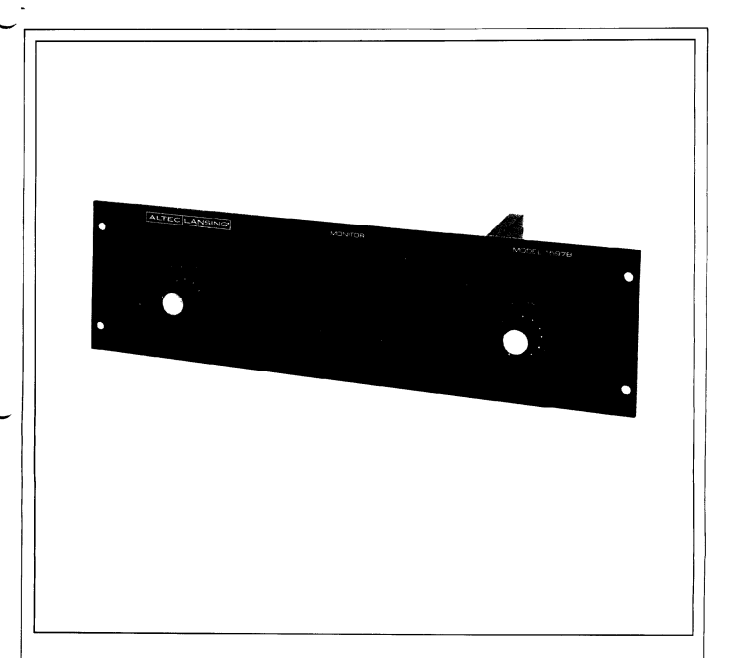


1597B PASSIVE MONITOR PANEL



DESCRIPTION

The Altec 1597B Monitor Speaker Panel consists of a 4-inch, high-quality loudspeaker mounted on a 51/4-inch by 19-inch rack panel. Two front panel controls allow monitor selection of up to five 70-volt input lines and adjustment to the

desired listening level. The 1597B includes a 70-volt line transformer with an input impedance of 5000 ohms for bridging 70-volt loudspeaker lines. The 1597B draws one watt from the input serving line.

SPECIFICATIONS

Type:

Monitor speaker panel

Input Source:

70-volt lines, up to five line

Input Power:

1 watt maximum

Input Impedance: 5000 ohms

Controls:

1 LINE SELECTOR 5-position

rotary switch

1 VOLUME control with

ON-OFF switch

Dimensions:

51/4" H x 19" W x 5" D

(13 34 cm H x 48 26 cm W x

12 70 cm D)

Weight:

6 pounds (2.72 kg)

Color:

Black

ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The passive monitor panel shall be mountable in a standard 19" wide equipment rack. It shall contain a 5-position line-selector switch, a volume control with on-off switch and a 4" monitor speaker. It shall meet the following performance criteria. Monitor capability, up to five line pairs, each having an input source of 70V. Input power required, not more than 1 watt. Input impedance, 5000 ohms It shall be 51/4" H x 19" W x 5" D, weigh 6 pounds, and its color shall be black.

The passive monitor panel shall be the ALTEC Model 1597B.



P.O. BOX 26105, OKLAHOMA CITY, OK 73126-0105, U.S.A.