

ALERT SIGNAL MODULE

V-1016B

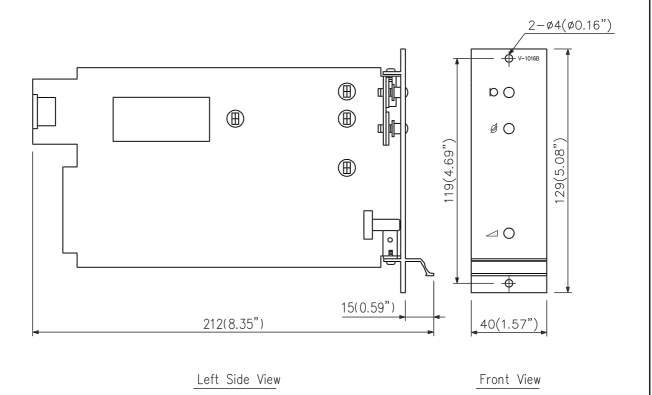
■DESCRIPTION

The Alert Signal Module V-1016B is designed for use with the Mixier Frame V-1000B. Two LED's (red and green) display the status of the module on the front panel. These informations can be sent to a remote microphone to control WAIT and SPEAK indicators. On the PCB, it is possible to adjust: the two frequencies, the length of the alert and the speed of frequencies switching. A volume control is accessible with a screwdriver on the front panel to avoid accidental modification of level adjustment.

■ SPECIFICATIONS

Signal	Two-tone alert
Frequency Response	440 Hz and 554 Hz insequence
Sounding Time	Cycle length : 5~45 s
Output Level	280 mV(p-p)
Output Impedance	10 kΩ
Current Consumption	27 mA
Indicators	Alert : RED LED
	Speak+Outputs : Green LED
Controls	1 volume, 1 speed
	2 frequencies—Duration Selector
Connections	5-pin DIN Socket : Indications, +Remote control
	10-pin Card connector : Power supply, -Output control
Color	Black
Dimensions(WXHXD)	40 (1.57")×129 (5.08")×212 (8.35") mm
Weight	130 g (0.29 lb.)

■APPEARANCE



UNIT: mm SCALE: 1/2