# Dakota Audio FA Series Control Panel



### **Power and Ground:**

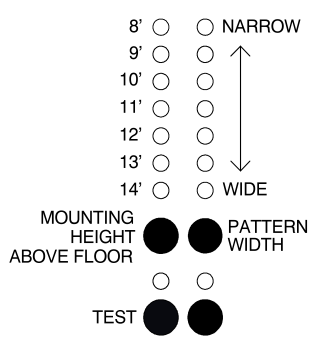
The array requires either 16 to 18 VAC or 24VDC, 0.3 AMPS. Connect the power to the two power terminals. The terminals are not polarity sensitive. The ground terminal may not be needed, see the section on input connections.

# **Mounting Height and Width Buttons:**

Press the buttons to adjust the mounting height and width of coverage area.

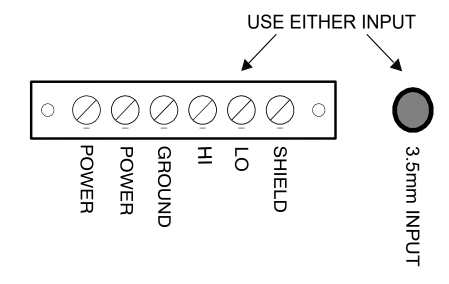
#### Volume:

Set the volume at just above conversation level. In the preset position, the volume control is not active. Use this when the volume is set at the signal source.



#### Input:

The balanced input is transformer isolated, line level. It is compatible with any standard line level input. Balanced or Unbalanced. <u>Do not connect it to a speaker level audio source.</u> The 1/8" (3.5mm) mini-jack will accept stereo inputs such as a computer or headset output.



## Music/Voice Switch:

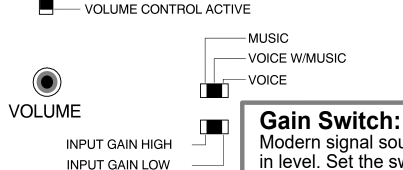
Music: Full Range

PRESET VOLUME

**Voice with Music:** Reduced Base, Increased High Frequencies **Voice:** Further Reduced Base, More High Frequency Boost

**Note:** In reverberate areas or where greater sound control is desired mut the switch in the "voice" resition

is desired, put the switch in the "voice" position.



Modern signal sources can vary considerably in level. Set the switch in the position that gives the proper output level.