



**Communications Recording Systems,
Voice Logging Recorders, and Audio Products**
Serving the Public Service Sector Since 1967

Speaker Panel (SP-4C)



Features:

- Speaker Panel with 4 Channels.
- LED Audio Activity Indicator.
- The system can be set to discriminate between both high-level and low-level noise
- Vox Sensitivity Control.
- Sets Speaker Output Level.
- Standard EIA Rack configuration.





Speaker Panel (SP-4C) Specifications

Channels	4
Input Impedance	110K ohm*.
Input Connectors	1 BNC and two #6 screw terminals for each channel.
Input Type Selection	Balanced or Un-balanced.
Input Sensitivity	600 MV P-P input will produce full output.
Output	3" PM, 8 ohm speaker.
Output Power	500 MW. Per channel.
Noise Discriminator setup	The system can be set to discriminate between both high-level and low-level noise.
Volume Controls	Individual control for each channel.
Speaker VOX Control	A VOX (Voice Operated Switch) is Provided to turn on the speaker whenever an input signal is detected above a preset threshold. An LED indicator light also provides visual indication. The speaker may be selected manually on if desired.
Power	115/230 VAC, 50-60 Hz. Selectable. Consumption:15 watts Rear panel fuse
Power Cord	Removable, domestic (115V) cord set standard. "Schudo" cord set supplied if specified at time of order
Size	3.50" High, 19.0" Wide, 4.0" Deep. Standard EIA Rack configuration.
Weight	8 lbs

* 600Z can be obtained by bridging input terminals with 600 ohm resistor.

2006-11-12