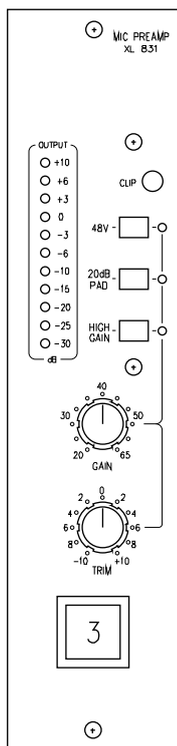
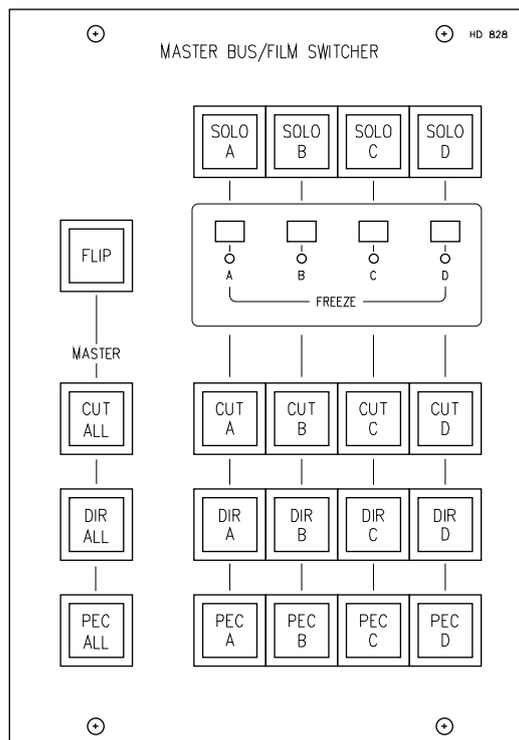


MASTER PEC/ DIRECT MONITOR PANEL

The master PEC/ DIRECT panel is used to switch any monitor module assigned to groups PDA/ PDB/ PDC and PDD, between bus (DIR) and tape (PEC). The panel is located in the fader bay area of the master section. In the case of a two man console, a second panel is installed below the producer's desk, in order to provide independent control of the right engineer's section. A SPLIT button located on the bottom of the auxiliary master module allows each panel to control the whole console, or only its assigned section. The monitor control panel also provides SOLO and MUTE of any of the assigned A/ B/ C/ D logic groups. Each of the functions can address individual groups, or all of them at once with the ALL command.



MICROPHONE PREAMPLIFIER

The 831 B module is a high stand alone preamplifier. Great care is taken during the manufacturing process. All symmetrical components are matched to common specifications until proper performance is obtained. Each module is tested rigorously for its electronic and acoustic response.

A 11 Led bargraph displays the output level and a clip indicator lits at +18dBu.

- Gain : adjustable from 6 to 75 dB
- Output level : + 4dBu nominal, + 27 dBu max, balanced.
- Signal to noise ratio (EIN/150 ohms) : 129dB
- Frequency response +/- 1 dB / 20Hz/30kHz
- Distorsion at 1 kHz : 0,001%
- Input impedance : 1.2 kohms constant impedance.

MULTI FORMAT JOYSTICK PANNER

A multi format joystick panner is offered as an option in the master section. One input and six outputs are accessible at the patchbay. The outputs can also be routed directly to the main bus group A/B/C/D via the GROUP button. The FORMAT button is used to switch the joystick between stereo, LCRS and 5.1 formats. A 210 LED matrix display offers a real time graphic representation of the format and of the signal's spatial displacement.

