525 MCP. REVERSIBLE ATTENUATOR/MIXER

Four active bipolar attenuators for audio signals and control voltages

"o"-position = no output signal present

"+10" position = output signal equals input signal (unity gain)

"-10" Position = output signal equals input signal (unity gain), but inverted

"Mute" switches to mute/deactivate individual inputs

Status-LEDs per channel Active bipolar four-channel mixer for audio signals and control voltages with master-level control, channel on/off switches with status-LEDs as well as invertierted and noninverted outputs.

The four input jacks are daisy-chained and input 1 is fed with a +10 volts fixed voltage, as long as nothing is plugged in there. That way the M 525 MCP doubles as 1 to 4-way adjustable voltage source.

At the output jacks "Output 1...4" the respective attenuated input signal can be extracted directly, positive oder negative.

The module has the original Moog Console Panel form factor.

