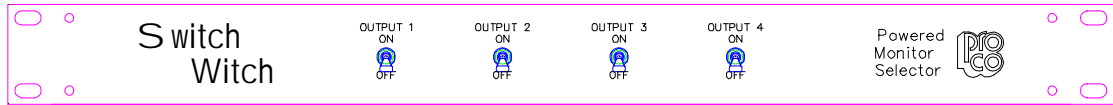


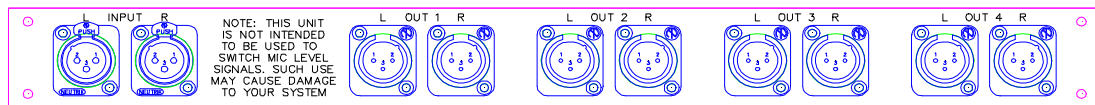
Pro Co introduces its new TradeTool, the

SWITCH WITCH

Front



Back



New Product Announcement

Switch Witch

Powered
Monitor
Selector

Suggested retail price
is \$349.99



Rational

Up to 80% of nearfield studio monitors speakers now being sold are self-powered.

This recent change to powered monitor speakers for studio remix, with two or more pairs typically being used for comparison purposes, has created the need for a simple, effective line level speaker switcher.

The Pro Co Switch Witch is such a device, allowing the user to select up to four pairs of speakers from a single balanced stereo line level source.

Housed in Pro Co's sturdy "Unibox"™ single space 19" rack enclosure, the unit has all switches on the front panel and all connectors on the back panel. All ins and outs are on XLR connectors.

The unit is not intended for microphone level switching.

The Switch Witch is an inexpensive, effective method for accomplishing this most basic of tasks, quickly, quietly and reliably.

Engineering Specs

The line level selector unit suitable for the connection of four (4) balanced stereo pairs of powered monitor speakers to the outputs of a balanced stereo line level source. The selector unit has two (2) female XLR connectors for connection to the line source and eight (8) male XLR connectors for connection to the powered monitors. All three (3) pin XLR connectors will be located on the rear panel and shall be wired with pin 2 "hot" or in phase with respect to the input, and pin 3 "cold" or anti-phase. The pin 1 "ground" of the male XLR connectors (outputs) are bussed together with all of the associated pin 1 "grounds" of the female XLR connectors (inputs) in its circuit, either left or right. The switching is accomplished using four (4) 4PDT miniature toggle switches, located on the front panel of the unit, allowing any individual output or combination of the outputs to be fed from the stereo input.

The enclosure is constructed in the Pro Co "Unibox"™ design and conforms to EIC rack standards for a single rack space unit. The enclosure shall be constructed using 16-gauge steel black zinc finish top and bottom plates, black anodized aluminum front and back plates and black anodized aluminum extruded side channels. Control functions are identified by laser engraving of the front and back panels of the enclosure. The enclosure is provided with two (2) miniature handles on the front panel. The dimensions of the unit are approximately 4-3/4" D by 19" W by 1-3/4" H (120.7mm D X 482.6mm W X 44.5mm H)

The line level selector unit is a Pro Co Switch Witch™ powered monitor selector.

