

MLC-S Extended Description

The MLC-S is an optional module that is a companion to the MLC module and part of the M Series Midi Modular System. For a clean installation (hiding and protecting the attached cables on the rear of the chassis) and added features, this module would mount on the front of the chassis and would mate directly to the MLC which could be mounted on the back (or front to be side-by-side with the MLC-S) of the chassis. The MLC-S has selector switches (electronically controlled) to select from; BUS / MLC / FRONT inputs. The MLC-S can interface to the chassis's bus cable and allow that signal to be sent up to 4000' with up to 30 daisy chain connections. The MLC-S also has a data indicator LED to show traffic on the selected input and it also has an additional output to tap/test the data on either the A or B side of the module. The MLC-S is also a DUAL module that independently switches the attached MLC's A or B output separately from the adjacent side. The panel has an indicator LED to show which input is selected and has a labeling area to name each input's source. Whether your a programmer, engineer, musician, or show control operator, this device and module system is a powerful MIDI tool. THIS MODULE IS PART OF A CUSTOM CONFIGURABLE SYSTEM, THE MLC-S REQUIRES AN MLC, AND A M SERIES CHASSIS - Contact ELM Video Technology, Inc. for custom configuration designs/planning or factory preconfigured chassis's.