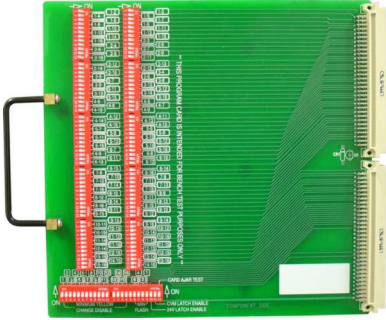


MMU-EXT Program Card

DIP Switch Enabled Program card



The MMU-EXT Program Card is designed to facilitate cabinet testing when multiple Program Card configurations are needed. DIP switches for all programmable functions of the MMU Program Card make modifications to the MMU set-up fast and easy.

The MMU-EXT Program Card is compatible with any MMU meeting the requirements of Nema TS2-2003, including the MMU-16E and MMU-16LE models.

This product is intended for cabinet test use only and is not designed or provided for on-street use.

STANDARD FEATURES

- | | |
|--------------------------------|--|
| Connector: | Twin 96 pin DIN connectors compatible with any MMU meeting the requirements of Nema TS2-2003 |
| Programmable Functions: | DIP Switches replace the need for soldered wire jumpers for the following functions: <ul style="list-style-type: none">Permissive MatrixMinimum FlashMinimum Yellow Change Disable24V & CVM Latch EnableProgram Card Ajar Test |
| Program Card Memory: | The MMU-16LE <i>SmartMonitor</i> [™] memory feature is supported. |
| Dimensions: | PCB Height: 7.75 inches
PCB Width: 8.0 inches (Handle adds 1" to Width) |

EBERLE DESIGN INC.

3510 East Atlanta Avenue
Phoenix, AZ 85040 USA
www.EDItraffic.com

Tel (480) 968-6407
Fax (602) 437-1996

