

MMU DIP Switch Program Card

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 designed to facilitate cabinet testing when multiple Program Card configurations are needed.

The MMU-EXT Program Card is compatible with any MMU meeting the requirements of NEMA TS2-2003, including all variants of the MMU-1600G and MMU-1600D models.

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



STANDARD FEATURES

PROGRAMMABLE FUNCTIONS DIP Switches replace the need for soldered wire jumpers for the following:		
Permissive Matrix		
Minimum Flash		
Minimum Yellow Change Disable		
24V & CVM Latch Enable		
Program Card Ajar Test		

PROGRAM	CARD	MEMORY
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The MMU-1600G memory feature is supported. (Reno Brand Only)

DIMENSIONS		
PCB HEIGHT: 7.75 Inches (197mm)		
PCB WIDTH:	7.5 Inches (191mm)	
	(Handle adds 1" (25mm) to Width)	

CONNECTOR

Twin 96 pin DIN connectors compatible with any MMU meeting the requirements of NEMA TS2-2003