Magic Module[™] Programmable Controller

ELK-MM443

The MM443 is a programmable logic controller (PLC) with four analog or digital inputs and four relay outputs. It may be used as a stand alone controller in a vast array of applications from timers, door controllers, simple process controllers, multiple zone security controls, etc. or as a networked controller with up to 31 other modules connected on a common RS-485 data bus. The Magic Module supports transmitting and receiving commands from two way X-10[®] Power Line Carrier Devices. Also optional interfaces are available for reading Temperature, Clock/Calendar, Wiegand Proximity devices, Dallas iButton[™] identification devices, and can be interfaced to Caddx NX Security Controls.

The Magic Module is programmed by a personal computer. The program is stored into reprogrammable Electrically Erasable Programmable Read Only Memory (EEProm memory). The ELK Starter Kit (ELK-MK400) or Programming Kit (ELK-MK485) contains components and software needed to program the Magic Module[™].



Features

- Four analog or digital inputs.
- Four relay outputs (2 relay outputs may be jumper programmed for transistor open collector outputs).
- 16,384 program bytes using SIMPLE programming language.
- 4 general purpose Counters, range 0 to 255 counts.
- 4 general purpose Timers, range 1/10 second to over 255 hours.
- Networked to optional PC and up to 31 ELK-MM443's through a RS-485 data bus.
- X-10[®] Power Line Carrier Interface. PL513, PSC04 (Transmit Only), or TW523, PSC05 (Two Way).
- Analog transmission MM443 to MM443 and Preset Dim Commands.
- Dallas iButton™ TouchKey Reader with optional ELK-MA100 or ELK-MA290 interface.
- Programs the ELK-MM220 (two inputs, two relay outputs).
- Emulates ELK-MM220 for code development.
- Program stored in non-volatile EEProm memory.
- Mounts to single or double gang electrical box.
- Optional DIN Rail Mounting. PCB mounts into 4 inch SnapTrack.
- Lifetime Limited Warranty.



Specifications

- Inputs: 4 analog, 0 to 13.6 volts, with jumper programmable 2k pull up resistor to 12V, or 2k pull down resistor to ground.
 - May be left floating.
 - Software programmable high and low threshold levels per input for end-of-line resistor circuits.
 - Input impedance (floating input) 100k ohms.
- Outputs: 4 Form "C" relays, 10 Amps @ 120 VAC or 7 Amps @ 28 VDC.
 - Two relay outputs may be configured as open collector transistor outputs 100 mA Max.
- Operating Voltage: 9.5 15 Volts D.C.
- Current Draw: 10mA Nominal, 130mA Maximum with all relays active.
- X-10[®] Interface: PL513, PSC04 or TW523, PSC05 4 wire RJ-11 telephone style.
- Data Bus: RS-485, max bus length 4000 feet w/22 AWG wire.
- Enclosure: White plastic, 6.5"W x 4.375"H x 2"D.