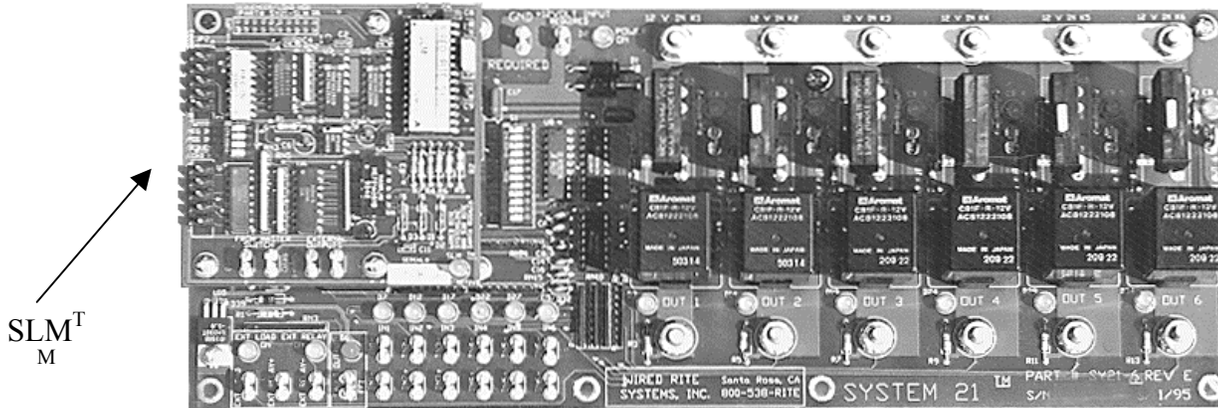


## SYSTEM 21™ WITH SLM™ (SEQUENCER LOAD MANAGER)



SLM™  
M

If your vehicle is experiencing alternator and/or battery failures as a result of excessive electrical loads, System 21™ is the answer. Originally designed for emergency vehicles, our System 21™ and SLM™ product is your best choice for installation in vehicles requiring load management of multiple circuits. Basic system will manage, sequence and load-shed up to six circuits, while additional circuits can be controlled by *Wired Rite's* MRCB™ (Multi-function Relay Control Board) family.

Some of the many features of System 21™ and SLM™:

### **System 21™ 6 Circuit Relay Board**

- Complete and reliable control of six circuits
- Compact size, measures 5" wide by 12.5" long
- Modular design – works in tandem with additional 6 circuit relay boards with SLM™
- Easily replaceable relays and circuit breakers
- Built-in LED status indicators for each circuit indicate power to the input, power from the circuit

breaker to the relay and power from the relay to the appliance

- Built-in solid state noise suppression
- Reverse polarity protected
- Each circuit may be wired with either "Positive and Negative," "Positive," or "Negative" inputs to the relay coil.

### **SLM™ (Sequencer / Load Manager)**

- Designed to work seamlessly with System 21™, 6 circuit relay board
- Compact size, measures 3.5" wide by 3.5" long
- Plugs and bolts onto System 21™, 6 circuit relay board
- Programmable microprocessor provides custom circuit management capability
- Automatically sequences circuits "on and off" in a predetermined fashion
- Determines the number of circuits to sequence
- Monitors the vehicle's battery voltage and sheds circuits when a low voltage limit is reached

System 21 with SLM (1.2)