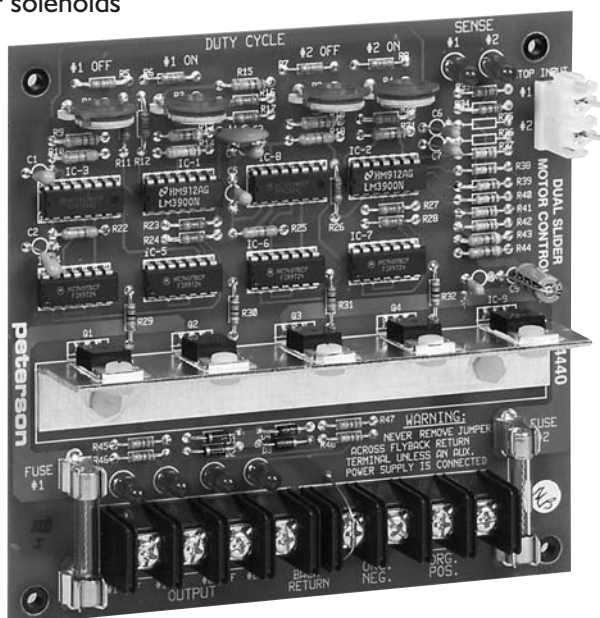


Dual Slider Solenoid Controller

Compact, adjustable control of two slider solenoids



Separate power adjustment for on and off direction of each solenoid.

Rated to drive coils of 2.5 Ohms or greater.

Positive in/ positive out, 12 to 18 Volts DC.

Fused to meet NEC® requirements.

Compact size for convenient mounting.

LED indicators monitor inputs and outputs.

The Peterson Slider Solenoid Controller will operate two slider solenoids and has separate power adjustments for ON and OFF directions of travel for each. Other features include LED indicators at the inputs to the controller from drawknobs or stop tablets and at each of the four outputs. The outputs are fused consistent with National Electrical Code® requirements and the input and output polarities are compatible with those of most pipe organ control systems.

The optional use of a separate power supply to drive only slider motors is provided for with special screw terminal connecting points. The small physical size of the circuit board (5-1/2" x 5-3/8") allows mounting directly on the chest, or in almost any other desired location. This is often more convenient than card rack mounting configurations.

National Electrical Code® and NEC® are registered trademarks of the National Fire Protection Association, Inc., Quincy, MA, 02269.