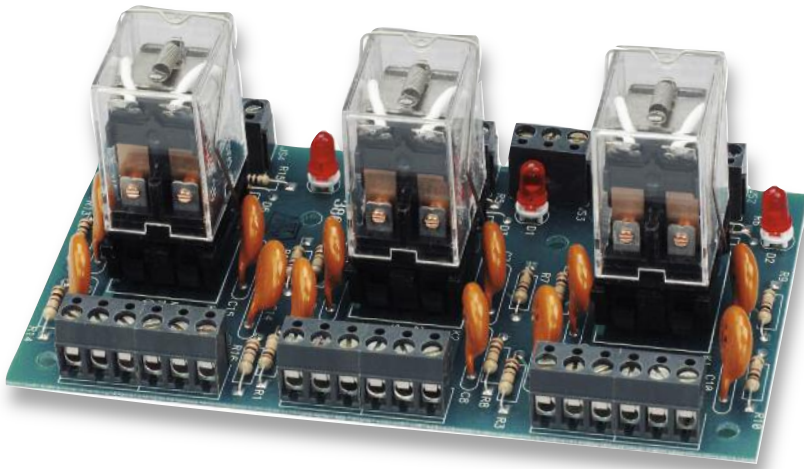




Programmable Status Relays For Hexacon Model III System

Hexacon Relay Interface Module

Catalog 201.06



Part number 4503.05

Features:

- All relays can be activated based on ten specific diagnostic and system conditions
- Integrates directly with Hexacon III controller to make all five relays programmable
- Circuit board contains snubber network to protect sensitive electronic circuits
- Individual LED's indicate activated relays
- All three output relays are configured as DPDT rated at 115/230 VAC 5.0 amps.
- Normally open and normally closed connections available
- Can be set to momentary or latching relays
Relays plug in for easy replacement

Programmable Expansion for Hexacon Model III

The Relay Interface Module is a unique option used to compliment the Hexacon III System. This flexible programmable I/O controller can be used to activate several different relays to signal events that are controlled by the microprocessor in the Hexacon Model III. The module adds yet another level of safety to the emergency valve shutoff system by allowing the operator to respond to events or trigger functions automatically. Designed for simplicity and functionality, the Relay Interface Module gives you total control over the emergency valve shutoff system.



Connects Easily to Control Panel



Operated from Membrane Panel



Provides Multiple Outputs

Halogen Valve Systems, Inc.
17961 Sky Park Circle,
Suite A
Irvine, CA 92614
Tel: 949-261-5030
Fax: 949-261-5033
Toll Free (877) 476-4222

www.halogenvaive.com