Gemini Relay Interface Module

Features:
- Activated by Gemini controller
- Three output relays in one compact circuit
- Connects easily to control panel interior
- 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
- Momentary relay or optional latching relay

Closed Contact output for the Gemini Controller

The Relay Interface Module is an output option used to compliment the Gemini controller for the Terminator actuator system. This I/O option can be used to activate several different signal events controlled by the output of the Gemini microprocessor. After the Terminator actuator system has been activated and upon completion of the closing cycle, a signal from the Gemini controller will activate any one or all of the relays attached to the Relay Interface Module. This activation is momentary, lasting for about three seconds. If needed, an optional Latching Button assembly (with wiring harness) can be added causing the relays to remain latched. Designed for simplicity the Relay Interface Module gives you controllable output signals for your emergency valve shutoff system.

www.halogenvalve.com