**SFP25660** Single valve Controller

**Function:**
- The SFP25660 is a packaged control module designed to remotely operate the Source Fluid Power Motorized Control valves that are equipped with internal feedback (FB) option.
- The die cast aluminum housing contains the PEM-DMC controller, the command potentiometer, a panel mount fuse holder, strain reliefs for connecting cables and a lighted rocker switch. 1/4-20 mounting studs protrude from each side to easy under dash panel mounting.
- The potentiometer can be equipped with a standard molded plastic knob or a machined aluminum knob equipped with a 10 position detent.

**Applications:**
- This package is ideally suited for applications were you want to vary the rate of a hydraulic actuator and start and stop the actuator with out having to operate the potentiometer.
- If equipped with a detented knob the operator can make changes on the fly with having to take there eyes off the road. They can feel the amount of change through the detents.

**Specifications:**
- Housing 4.75" wide x 3.15" high x 2.38" deep die cast aluminum
- Supply Voltage: 9-28 VDC  
  20ma steady state when powered at 12 VDC  
  Reverse polarity protected  
  Internal 2 amp fuse  
  Surge voltage battery protection built in
- Operational Temperature: -40° to 85°C
- Power lead 6 feet long. Flying leads
- Motor lead 18 inches long with a Weather pack shroud connector
- Lighted rocker switch indicates unit on
- Panel mount fuse holder, twist to release, 3 amp fast acting fuse

**How to order:**
- SFP25660STD, Plastic 0-10 control knob
- SFP25660DET, Machined aluminum knob with 10 position detent
- Other options available, consult factory

*Die cast aluminum enclosure*