

S

P

E

C

I

A

L

## Model MS Monitoring Switch Option

Works With All CALIFORNIA Valves



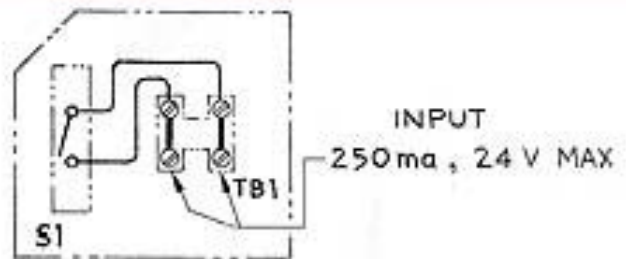
MS Option shown installed on 2" valve, installation is typical

The new Model MS Monitoring Switch is an optional feature that is available at the time of order with any CALIFORNIA valve. This unique device relays an electrical signal that enables the valve's open or closed position to be monitored remotely. It is mounted by the factory on the side of the valve, and does not interfere with the position-indicator window with the green and red tags.

The Model MS Monitoring Switch, which uses up to a 24- V AC or 24- VDC current, relays a 250-mA current indicating to the monitoring device whether the CALIFORNIA valve is in its open or closed position. These signals can be relayed through a signal cable to continuously notify a PLC, PC or alarm system of the valve's position.

### Typical Specifications

Switch: Normally Open  
 Load: 250 mA  
 Voltage: 24  
 Wire: Low Voltage



### Ordering Information

The MS feature must be specified at the time of order, and is not available for retrofit applications on existing CALIFORNIA valves.

To specify this optional feature, add the suffix "-MS" to the valve's model number. For example, a threaded 2" CALIFORNIA valve designed for horizontal flow, with the optional *Model MS Monitoring Switch* feature, is called Model 314-MS.

**Distributed by Strand Earthquake Consultants**

Tel: (310) 473-2426 or 473-2316. Toll free: (800) 978-7263  
 Fax: (310) 473-1366. Website: [www.strandearthquake.com](http://www.strandearthquake.com)  
 1436 S. Bentley Ave., Ste. #6, Los Angeles, CA 90025 USA

Manufactured by Pacific Seismic Products, Inc.