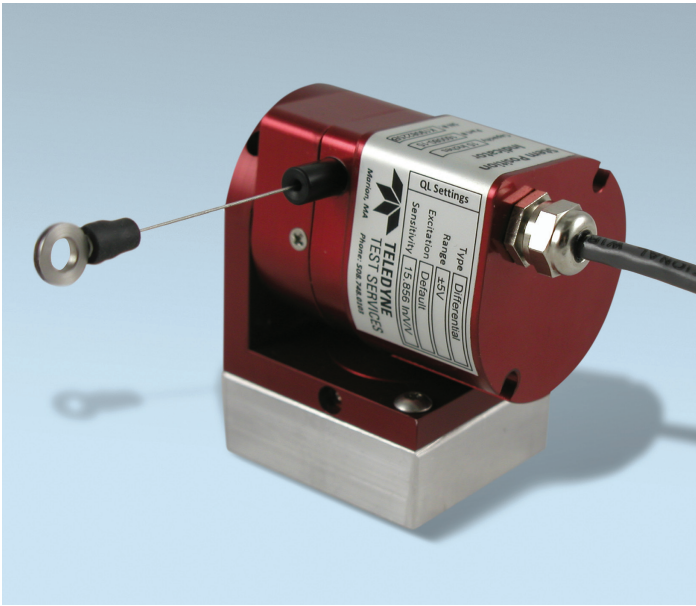


# Stem Position Indicator (SPI)



Teledyne Test Services' Stem Position Indicator (SPI) provides the valve tester with a convenient means to accurately measure valve stem position. This custom "string pot" has a magnetic base and a variable orientation to allow the user to properly adapt to a variety of valve bodies and actuators including MSIV's, AOV's and MOV's. The SPI provides a calibrated signal for input to the QUIKLOOK II Data Acquisition Systems as well as the AOV Pressure Sensor Interface box.

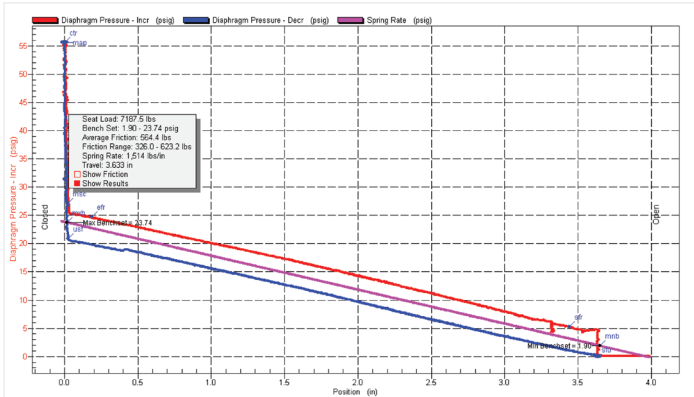
## Features

- Ruggedized design
- Magnetic base for easy setup and attachment
- Adjustable orientation angle to allow proper alignment with stem travel
- 15 and 30-inch travel lengths standard, other sizes available upon request.

The Stem Position Indicator is available in several travel lengths and connects directly to the QUIKLOOK II, QL II+ and Pressure Sensor Interface Systems.

**3-LCV-006-0047B - Mechanical Properties - As-Left**

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## P/N

## Travel Distance\*

160080-15	15 inch
160080-30	30 inch

\*Custom sizes available upon request



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