



### SPECIFICATIONS

Sensor Connection: Linear Potentiometer

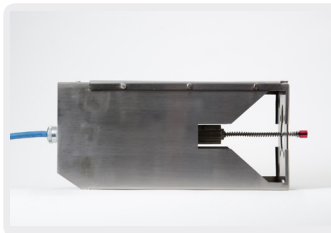
Certification: None, See 2200 Choke Position Indicator

Configuration: No Output

### ACCESSORIES

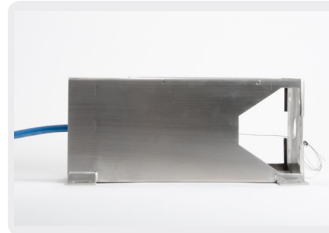
Cable: See Section 3

## 1. SENSOR CONNECTION (SELECT ONE)



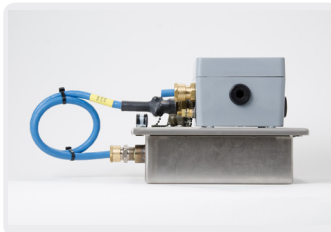
Linear Potentiometer  
(Standard)

Dual Linear Potentiometer  
(4-20mA)



Retractable Potentiometer

Dual Retractable  
Potentiometer (4-20mA)



Rotary (M3D) Potentiometer

Rotary (Swaco)  
Potentiometer

## 2. CONFIGURATION (SELECT ONE)

No Output ( Standard )

4-20mA Output



## 3. CABLE

The 2522 Choke Position Indicator System does not include any cable. Inline Cable is required for new orders; clients with existing Inline Cable may use the existing cable with a new 2522 Choke Position Indicator System. 4-20mA Cable is only used if the 4-20mA Output Configuration was selected in Section 2. Cable is purchased in 5' increments.

- Inline Cable: Distance from Sensor to 2522 Gauge Display
- 4-20mA Output Cable: Distance from 2522 Gauge Display to Local J-Box Termination

## 4. CERTIFICATION

None, See 2200 Choke Position Indicator



# HDI

## 2522 CHOKE POSITION INDICATOR

VERSION 17.1

### APPENDIX A: REPLACEMENT SYSTEMS AND PARTS

#### Full Replacement 2522 Gauge Display

Specify Configuration (Output) and Certification. Must be calibrated with existing HDI 2522 Sensor.

#### Full Replacement 2522 Sensor (Transducer)

Specify Sensor Connection and Certification. Must be calibrated with existing 2522 Gauge Display.