



SPECIFICATIONS

Sensor Connection: Linear Potentiometer

Certification: CSA

Configuration: No Output

ACCESSORIES

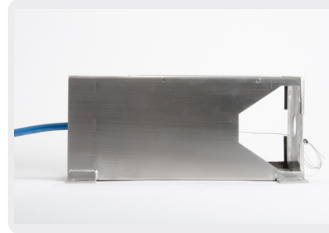
Cable: See Section 3

1. SENSOR CONNECTION (SELECT ONE)



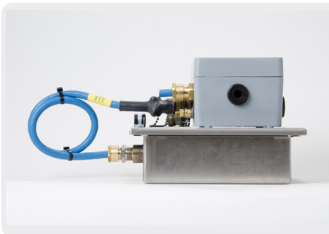
Linear Potentiometer
(Standard)

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)



3. CABLE

The 2200 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 2200 Choke Position Indicator System. Cable is purchased in 5' increments.

- Inline Cable: Distance from Sensor to 2200 Gauge Display

4. CERTIFICATION

- CSA: Intrinsically Safe Class 1, Division 1, Groups A, B, C, and D (Standard)
- ATEX: optional, II 1 G, Ex ia IIC T4



APPENDIX A: REPLACEMENT SYSTEMS AND PARTS

Full Replacement 2200 Gauge Display

Specify Configuration (Output) and Certification. Must be calibrated with existing HDI 2200 Sensor.

Full Replacement 2200 Sensor (Transducer)

Specify Sensor Connection and Certification. Must be calibrated with existing 2200 Gauge Display.

Part Number	Description
HDIBATTE260DOTAA	Micro P Power Pack, Include MSDS Class IX UN 3090 or 3091
HDI013BS515MEMAA	HDI 013 Membrane PCP Assembly
HDI016A0420PCBAA	HDI 016 4-20MA PCB Assy
HDI2200M901MEMAA	HDI 2200 Membrane Panel
KIT22000103RPRKT	CPI Hardware Kit: Desi Pack, Corrison Inhibitor, Humidity Indicator and Screws