# HC485 Digisense<sup>™</sup> Series

**RS-485 Multi-Drop Displacement Sensor** 

#### DESCRIPTION

#### The NEW HC485 DigiSense™ Displacement

**Sensor** is available in seven bipolar measurement ranges, with standard strokes from  $\pm$  .050 inches to  $\pm$  3.0 inches. Operating on a single ended 8.5 to 30.0 volt dc. input and a two-wire addressable RS-485 output, the HC485 is ideally suited to factory automation applications.

Direct digital output eliminates the need for expensive and error prone analog to digital conversion. The analog sensor output is scaled into calibrated engineering units, by the internal microprocessor, using factory computed conversion tables, thus providing a traceable measurement without need of an on-site

# **FEATURES**

- + Up To 32 Sensors On One 2-Wire Network
- Interchangeability Without Calibration
- ♦ 8.5 to 30 V dc. Operation
- Hermetically Sealed Design
- MOD-Bus ASCII & RTU Output
- Factory Calibrated Inch or Millimeter User Selectable Output
- Digital Programmable Filtering
- ✦ Built-in Tare & Un-Tare
- Built-in Min / Max Function
- Velocity Output Inches/mm per sec.

#### **APPLICATIONS**

- Process Control
- Valve Position Feedback
- 🔶 Roller Gap
- Automated Test Systems

### **OPTIONS**

- Captive Core
- Metric Core
- Guided Core
- EA Calibration Provides 150% Stroke and 0.05% Linearity
- Special OEM Protocols
- Mating Connector

calibration. A certificate of calibration is shipped with every sensor. Internal MIN, MAX and TIR

functions store peak and valley readings at a

maximum up-date rate of 600 samples per second to deliver the information to the host, on demand. An internal tare or zero function allows unipolar or bipolar output, as the application dictates.

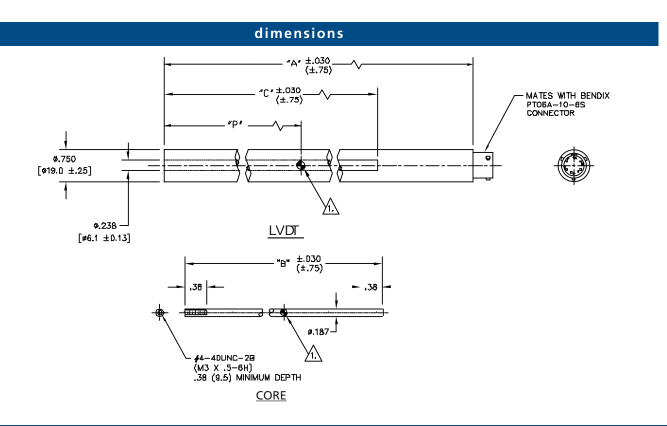
The HC485 digital output LVDT is packaged in a rugged hermetically sealed stainless steel tube, suitable for use in the most demanding factory floor environments. A six-pin MS style bayonet connector is welded to the lead side of the LVDT, for ease of termination. Mating connectors are supplied upon request.

# specifications

8.5 to 30 V dc Input Voltage Input Current 50 mA nominal **Operating Temperature** Range -13°F to 185°F (-25°C to 85°C) Storage Temp. -65°F. to 200°F -55°C to 95°C Native Protocols ModBus RTU (RS-485) ModBus ASCII **Omega** I-Series **Output (units)** Metric & Inches Linearity 0.25% full range 0.05% optional Resolution 15-bit (minimum) **Stability** 0.1% full range T/C of Scale Factor 0.025% / °F max (0.05% / °C max) Shock Survival 250 g for 11 mS **Vibration Tolerance** 10 g up to 2 kHz **Housing Construction** TIG welded 400 series stainless steel Termination 6-pin MS style hermetic connector **Environmental Protection** IP-68(to 68-BAR)



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Dimensions ± .03 in (mm)					
HC 485 Series Model Number	Weight A (Body)	B (Core)	Dimensions C	Р	Linear Range ± IN (MM)
050	3.34	.585	1.17	.54	.050 (1.25)
	(84.8)	(14.86)	(29.7)	(13.72)	.075 (1.91)
125	4.39	1.100	2.01	.96	.125 (3.0)
	(111.5)	(27.94)	(51.1)	(24.38)	.188 (4.76)
250	5.51	1.800	2.87	1.38	.250 (6.0)
	(140.0)	(45.72)	(72.9)	(35.05)	.375 (9.53)
500	6.92	3.000	4.56	2.23	.500 (12.5)
	(175.8)	(76.20)	(115.8)	(56.64)	.750 (19.05)
1000	9.18	3.800	6.82	3.22	1.000 (25.0)
	(233.2)	(96.52)	(173.2)	(81.79)	1.500 (38.1)
2000	12.66	5.300	10.30	4.91	2.000 (50.0)
	(321.6)	(134.62)	(261.5)	(124.71)	3.000 (76.2)
3000	17.63	6.200	15.27	7.59	3.000 (75.0)
	(447.8)	(157.48)	(387.9)	(192.79)	4.500 (114.3)

