

HCD Series Hermetically Sealed

The HCD Series LVDTs are impervious to dirt, water, steam spray and most corrosives. Tungsten inert gas (TIG) welding provides hermetic sealing that is free from oxidationproducing faults that may cause leakage. They have been qualified at pressures up to 1000 psi (70 bars) and are suitable for numerous highpressure applications. They are terminated with a glass-sealed, MStype terminal connector. The connector prohibits the core from passing completely through the coil assembly. HCD units have double magnetic shielding that makes them insensitive to external magnetic influences.



FEATURES

- Hermetically Sealed by TIG
- CE Compliant
- Glass-Sealed MS.Type Connector
- Calibration Certificate supplied with all models

APPLICATIONS

- Harsh Industrial Environments
- Ideal for Pressure Installations up to 1,000 psi
- Submersible with Appropriate Connector



- **OPTIONS**
- Metric Thread Core
- Captive Core Option for Convenient Installation
- Guided Core
- Small Diameter, Low Mass Core





Specifications

Input Voltage	± 15 VDC (nominal), ±25 ma
Operating Temperature Range	32 °F to 160 °F (0 °C to 70 °C)
Survival Temperature Range	-65 ℉ to 200 ℉ (-55 ℃ to 95 ℃)
Null Voltage	0 VDC
Ripple	Less than 25 mV rms
Linearity	0.25% full range
Stability	0.125% full scale
Temperature – Coefficient of Scale Factor	0.04%/°F (0.08 %/°C)
Shock Survival	250 g for 11 milliseconds half sine
Vibration Tolerance	10 g up to 2 kHz
Coil Form Material	High Density, Glass-Filled Polymer
Housing Material	AISI 400 Series Stainless Steel
Electrical Termination	6-pin Connector
Output Impedance	Less than 1 ohm

Electrical

	P	erformance and E	Electrical Specification	ations ¹			
HCD Series Model	Nominal Li	inear Range	Scale	e Factor	Response (-3 dB)		
Number	Inches	mm	V/inch	V/mm	Hz		
050 HCD	±0.050	±1.25	200.0	8.00	500		
125 HCD	±0.125	±3.0	80.0	3.00	500		
250 HCD	±0.250	±6.0	10.0	1.60	500		
500 HCD	±0.500	±12.5	20.0	0.80	200		
1000 HCD	±1.000	±25	10.0	0.40	200		
2000 HCD	±2.000	±50	5.0	0.20	200		
3000 HCD	±3.000	±75	3.3	0.13	200		
5000 HCD	±5.000	±125	2.0	0.08	200		
10000 HCD	±10.000	±250	1.0	0.04	200		

¹All calibration is performed at room ambient temperature.

Mechanical

Mechanical Specifications

HCD Series Model	Weight				Dimensions								
Number	Body		C	Core		A (Body)		B (Core)		С		Р	
	Oz	gm	Oz	gm	In	mm	In	mm	In	mm	In	mm	
050 HCD	1.41	40	0.07	2	2.40	61.0	0.75	19.1	1.90	48.3	0.55	14.0	
125 HCD	1.77	50	0.11	3	3.23	82.0	1.25	31.8	2.73	69.3	0.96	24.5	
250 HCD	2.19	62	0.18	5	4.10	104.1	2.00	50.8	3.60	91.4	1.39	35.3	
500 HCD	2.93	82	0.28	8	5.79	147.1	3.00	96.2	5.29	134.4	2.23	56.5	
1000 HCD	4.24	120	0.35	10	8.05	204.5	3.80	96.5	7.55	19.8	3.32	84.3	
2000 HCD	6.09	1.74	0.53	15	11.42	290.1	5.30	127.0	10.92	277.4	5.05	128.3	
3000 HCD	8.33	236	0.64	18	16.62	422.1	6.20	157.5	16.10	408.9	7.59	192.8	
5000 HCD	10.38	294	0.64	18	20.45	519.5	6.20	157.5	19.95	506.7	9.56	242.8	
10000 HCD	18.57	526	0.85	24	34.57	878.1	12.00	304.8	34.03	864.4	16.61	421.9	

HCD Series Rev 1



new captive core option

The HCD features a captive core design that greatly simplifies installation. The design utilizes a core rod and bearing assembly that is captured and guided within the LVDT providing low friction travel throughout the stroke length. The assembly incorporates two Delrin bearings on the core rod traveling through the stainless steel boreliner. A bronze bearing on the front end utilizes a self-aligning feature to accommodate lateral LVDT movement during operation, the core rod and bearing assembly is field replaceable.



Connection Configurations for HCA, HCD and HCT Series





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HCD Series Mechanical Specifications

HCD Series			Dimensions							
			Wei	ight		4		Ρ		R
Model	Linear	Range	Asse	mbly						
Number	In	mm	οz	gm	In	Mm	In	Mm	In	Mm
050 HCD	±0.050	±1.25	2.19	62	2.74	69.6	.89	22.8	3.78	96.0
125 HCD	±0.125	±3.0	2.65	75	3.57	90.7	1.30	33.0	4.36	110.7
250 HCD	±0.250	±6.0	3.14	89	4.44	112.8	1.73	43.9	4.85	123.2
500 HCD	±0.500	±12.5	4.06	115	6.13	155.7	2.57	65.3	6.04	153.4
1000 HCD	±1.000	±25	5.61	159	8.39	213.1	3.66	89.4	7.90	200.7
2000 HCD	±2.000	±50	7.87	223	11.76	298.7	5.39	113.4	10.52	267.2
3000 HCD	±3.000	±75	10.63	3.01	12.96	430.8	7.93	201.4	15.27	387.9

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ordering information	HCD model		options			
Specify the HCD Model followed by the	050 HCD	Number	Description			
desired option number(s) ordered together.	125 HCD	006	Metric Thread Core			
	250 HCD	010	Guided Core			
Ordering Example:	500 HCD	020	Small Diameter, Low Mass Core ¹			
Model Number 050 HCD-026 is an HCD	1000 HCD	200	Captive Core ²			
Series LVDT with a ±0.050" range (050 HCD),	2000 HCD					
with a Metric Thread core (006) and a small	3000 HCD	¹ Consult	factory for mass, dimensions and thread size.			
diameter core (020).	5000 HCD	² Availab	le on 050 HCD through 3000 HCD models only.			
	1000 HCD		с — — — — — — — — , ,			