

HCA & HCA-RA Series – Hermetically Sealed AC LVDT



- Hermetically sealed, all welded
- Stainless steel housing
- MS type connector, glass sealed
- Axial or radial electrical connection
- IEC IP68 rating to 1,000 PSI [70 bars]
- Stroke ranges from ± 0.05 to ±10 inches
- AC operation from 400Hz to 10kHz
- Double magnetic shielding
- Through bore design (HCA-RA version)

DESCRIPTION

The **HCA and HCA-RA Series** hermetically sealed LVDTs provide premium performance in harsh industrial environments. Impervious to dirt, water, steam, and corrosive liquids/vapors compatible with its materials, the HCA/HCA-RA all-welded stainless steel construction withstands external pressures up to 1,000 PSI [70 bars]. Double magnetic shielding offers excellent protection from external electromagnetic fields.

The HCA/HCA-RA Series can be configured with a number of standard options including but not limited to high temperature operation (+220°C) and mild radiation resistance (10¹² NVT total integrated flux; 10⁷ rads Gamma). The HCA/HCA-RA is compatible with the full line of Measurement Specialties LVDT signal conditioners.

The HCA-RA version adds the convenience of a radial connector termination. This feature decreases the required installation space, while also allowing debris to harmlessly pass through the 'open-ended' bore.

Like in most of our LVDTs, the HCA/HCA-RA windings are vacuum impregnated with a specially formulated, high temperature, flexible resin, and the coil assembly is potted inside its housing with a two-component epoxy. This provides excellent protection against hostile environments such as high vibration and shock.

<u>Captive core option</u>: The HCA/HCA-RA features an optional captive core design that greatly simplifies installation. The core rod and bearing assembly includes a Bronze bearing on the front end for self-alignment, while a PTFE sleeve allows low-friction travel through the stainless steel boreliner (spool tube). The core rod and the bearing assembly are both field serviceable.

Also see our other hermetic LVDT models with built-in signal conditioning: **HCD** (DC voltage), **HCT** (4-20mA, 2-wire loop) and **HC-485** (RS-485 Digital Series), also available in the –RA versions.

Measurement Specialties, Inc. (NASDAQ MEAS) offers many other types of sensors and signal conditioners. Data sheets can be downloaded from our web site at: <u>http://www.meas-spec.com/datasheets.aspx</u>

Measurement Specialties acquired Schaevitz Sensors and the **Schaevitz[™]** trademark in 2000.

FEATURES

- APPLICATIONS
- All-welded stainless steel construction
- Glass sealed, MS type connector (MIL-C-5015)
- Shock and vibration tolerant
- Captive core eases installation (optional)
- Mild radiation resistance (optional)
- Calibration certificate supplied with each unit
- Right angle (HCA-RA) version available

- Harsh industrial environments
- Submersible (with appropriate connector)
- Pressure vessels
- Corrosive liquid and vapor areas (check materials)
- Mild radiation areas
- Turbine valve



PERFORMANCE SPECIFICATIONS

ELECTRICAL SPECIFICATIONS									
Parameter	HCA/HCA- RA 050	HCA/HCA- RA 125	HCA/HCA- RA 250	HCA/HCA- RA 500	HCA/HCA- RA 1000	HCA/HCA- RA 2000	HCA/HCA- RA 3000	HCA/HCA- RA 5000	HCA/HCA- RA 10000
Stroke range	±0.050 [±1.27]	±0.125 [±3.17]	±0.25 [±6.35]	±0.5 [±12.7]	±1 [±25.4]	±2 [±50.8]	±3 [±76.2]	±5 [±127]	±10 [±254]
Sensitivity V/V/inch mV/V/mm	4.2 [165]	2.4 [94.5]	1.6 [63.0]	1.1 [43.3]	0.84 [33.1]	0.32 [12.6]	0.20 [7.9]	0.16 [6.3]	0.13 [5.1]
Output at stroke ends, mV/V (*)	210	300	400	550	840	640	600	800	1,300
Phase shift	+6°	+5°	+5°	+2°	+1°	-1°	+1°	-5°	-6°
Input impedance (PRIMARY)	430Ω	1710Ω	800Ω	900Ω	900Ω	525Ω	930Ω	1200Ω	930Ω
Output impedance (SECONDARY)	950Ω	1820Ω	940Ω	1150Ω	2100Ω	535Ω	1040Ω	1640Ω	3000Ω
Non-linearity					% of FR				
@ 50% stroke	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
@100% stroke (maximum)	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
@125% stroke	0.25	0.25	0.30	0.30	0.35	0 .40 (**)	0 .50 (**)	0 .80 (**)	0.90 (**)
@150% stroke	0.50	0.50	0.50	0.55	0 .55 (**)	0 .70 (**)	1.00 (**)	/	/
Input voltage	3 VRMS sine wave								
Input frequency	400Hz to 10kHz								
Test frequency	2.5kHz								
Null voltage	0.5% of F	0.5% of FRO, maximum							

ENVIRONMENTAL SPECIFICATIONS & MATERIALS					
Operating temperature	-65°F to +300°F [-55°C to 150°C]				
Shock survival	1,000 g (11ms half-sine)				
Vibration tolerance	20 g up to 2kHz				
Housing material	AISI 400 Series stainless steel				
Electrical connector	6-pin MS type connector (MIL-C-5015)				
NEMA IEC 60529 rating IP68 to 1,000 PSI [70 bars] with use of proper mating connector plug					

<u>Notes</u>

All values are nominal unless otherwise noted

Electrical specifications are for the test frequency indicated in the table

Dimensions are in inch [mm] unless otherwise noted

FR: Full Range is the stroke range, end to end; *FR*=2xS for ±S stroke range

FRO (Full Range Output): Algebraic difference in outputs measured at the ends of the range

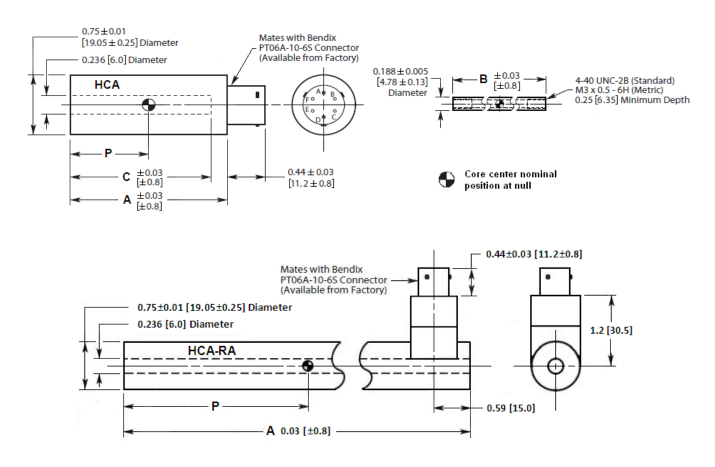
(*) Unit for output at stroke ends is millivolt per volt of excitation (input voltage)

(**) Requires special reduced core length



MECHANICAL SPECIFICATIONS – NON CAPTIVE CORE (STANDARD)

	HCA/HCA- RA 050	HCA/HCA- RA 125	HCA/HCA- RA 250	HCA/HCA- RA 500	HCA/HCA- RA 1000	HCA/HCA- RA 2000	HCA/HCA- RA 3000	HCA/HCA- RA 5000	HCA/HCA- RA 10000
Body length "A"	1.66	2.50	3.36	5.05	7.29	10.68	15.76	19.70	33.82
	[42.2]	[63.5]	[85.3]	[128.3]	[185.2]	[271.3]	[400.3]	[500.4]	[859.0]
Core length "B"	0.59	1.10	1.80	3.00	3.80	5.30	6.20	6.20	12.00
	[15.0]	[27.9]	[45.7]	[76.2]	[96.5]	[134.6]	[157.5]	[157.5]	[304.8]
Bore depth "C"	1.07	1.91	2.77	4.46	6.72	10.20	15.17	19.12	33.23
HCA only	[27.2]	[48.5]	[70.4]	[113.3]	[170.7]	[259.1]	[385.3]	[485.6]	[844.0]
Core center	0.55	0.96	1.39	2.23	3.32	4.91	7.59	9.56	16.61
at null "P"	[14.0]	[24.4]	[35.3]	[56.6]	[84.3]	[124.7]	[192.8]	[242.8]	[421.9]
HCA body weight	1.20	1.73	2.22	2.93	5.22	5.65	8.33	10.31	18.57
oz [g]	[34]	[49]	[63]	[83]	[148]	[160]	[236]	[292]	[526]
HCA-RA body	2.26	2.79	3.28	3.98	6.28	6.70	9.38	11.35	19.61
weight, oz [g]	[64]	[79]	[93]	[113]	[178]	[190]	[266]	[322]	[556]
Core weight	0.07	0.11	0.14	0.28	0.39	0.46	0.49	0.60	0.85
oz [g]	[2]	[3]	[4]	[8]	[11]	[13]	[14]	[17]	[24]



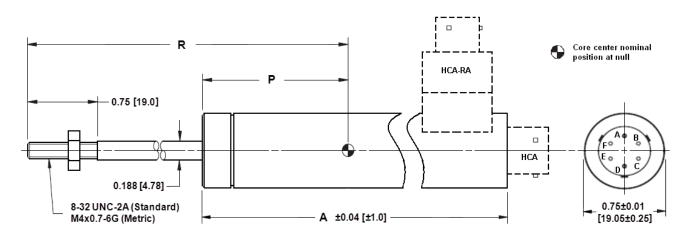
Dimensions are in inch [mm]



HCA & HCA-RA Series – Hermetically Sealed AC LVDT

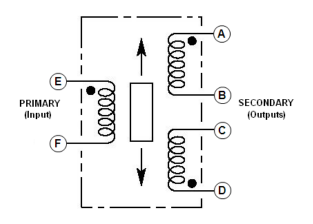
MECHANICAL SPECIFICATIONS – CAPTIVE CORE OPTION

Parameter	HCA/HCA-	HCA/HCA-	HCA/HCA-	HCA/HCA-	HCA/HCA-RA	HCA/HCA-	HCA/HCA-
	RA 050	RA 125	RA 250	RA 500	1000	RA 2000	RA 3000
Body length "A"	2.00	2.84	3.70	5.39	7.63	11.02	16.10
	[50.8]	[72.1]	[94.0]	[136.9]	[193.8]	[279.9]	[408.9]
Core center at null "P"	0.89	1.30	1.73	2.57	3.66	5.39	7.93
	[22.6]	[33.0]	[43.9]	[65.3]	[93.0]	[136.9]	[201.4]
Core rod position at null "R"	3.70	4.28	4.75	6.04	7.90	10.52	15.27
	[94.0]	[108.7]	[120.6]	[153.4]	[200.7]	[267.2]	[387.9]
Weight, oz [grams]	1.98 [56]	2.61[74]	3.14 [89]	4.06 [115]	6.63 [188]	7.37 [209]	10.62 [301]



Dimensions are in inch [mm]

WIRING INFORMATION



A through F: Connector pin assignments Connect B to C for differential output



ORDERING INFORMATION

Description	HCA Model	Part Number
±0.050 inch LVDT	HCA 050	02560413-000
±0.125 inch LVDT	HCA 125	02560414-000
±0.25 inch LVDT	HCA 250	02560415-000
±0.5 inch LVDT	HCA 500	02560416-000
±1 inch LVDT	HCA 1000	02560417-000
±2 inch LVDT	HCA 2000	02560418-000
±3 inch LVDT	HCA 3000	02560419-000
±4 inch LVDT	HCA 4000	72560000-000
±5 inch LVDT	HCA 5000	02560420-000
±10 inch LVDT	HCA 10000	02560421-000

OPTIONS					
Description	Comments	Part Number			
5.0 kHz calibration	HCA/HCA-RA 050 through	XXXXXXXX-002			
10 kHz calibration	HCA/HCA-RA 500 only	XXXXXXXX-003			
Metric threaded core (Non-captive) or connecting rod (Captive core)	All	XXXXXXXX-006			
Guided core	Available on	XXXXXXXX-010			
Small-diameter/low-mass core (consult factory for mass and dimensions)	non-captive core models only	XXXXXXXX-020			
Mild radiation resistance	All	XXXXXXXX-080			
Captive core	HCA/HCA-RA 050 through HCA-RA 3000 only	xxxxxxx-200			
220°C option	Consult factory	Consult factory			

Note: Add multiple option dash numbers together to determine proper ordering suffix Example: HCA-RA 1000, ± 1 inch, right angle connector model, with captive core and 5 kHz calibration, P/N 0256417-702

ACCESSORIES FOR HCA AND HCA-RA						
Description	Comments	Part Number				
Core connecting rod, 6 inches long, 4-40 threads		05282946-006				
Core connecting rod, 12 inches long, 4-40 threads		05282946-012				
Core connecting rod, 24 inches long, 4-40 threads		05282946-024				
Core connecting rod, 36 inches long, 4-40 threads		05282946-036				
Core connecting rod, 6 inches long, M3x0.5 metric threads		05282977-006				
Core connecting rod, 12 inches long, M3x0.5 metric threads		05282977-012				
Mounting block		04560950-000				
Mating connector kit	PT06A-10-6S(SR)	62101011-000				
Interconnect cable for LVM-110 and LiM 4-20 Signal Conditioners (1)	HCA/HCA-RA to Stripped/Tinned	04290417-000				
Interconnect cable for IEM-422 Signal Conditioner (1)	HCA/HCA-RA to PTO6A-10-6P	04290133-000				
Interconnect cable for ATA-2001 Signal Conditioner (1)	HCA/HCA-RA to DB-9P	04290457-000				
Interconnect cable for MP-2000 Series Set-Point Controller (1)	HCA/HCA-RA to 05BL5M	04290560-000				
Interconnect cable for LDM/PML-1000 Signal Conditioners, 200°C (1)	HCA/HCA-RA to Stripped/Tinned	04290595-000				

(1) All cables are shielded, 10 foot long, and rated 80°C [176°F] operating unless otherwise noted. Consult factory for other lengths.

Refer to our "<u>Accessories for LVDTs</u>" data sheet for our LVDT signal conditioning instrumentation and other accessories.



TECHNICAL CONTACT INFORMATION

NORTH AMERICA	EUROPE	ASIA
Measurement Specialties, Inc. 1000 Lucas Way Hampton, VA 23666 United States Phone: +1-800-745-8008 Fax: +1-757-766-4297 Email: <u>sales@meas-spec.com</u> Web: <u>www.meas-spec.com</u>	MEAS Deutschland GmbH Hauert 13 D-44227 Dortmund Germany Phone: +49-(0)231-9740-0 Fax: +49-(0)231-9740-20 Email: <u>info.de@meas-spec.com</u> Web: <u>www.meas-spec.com</u>	Measurement Specialties China Ltd. No. 26, Langshan Road High-tech Park (North) Nanshan District, Shenzhen 518057 China Phone: +86-755-33305088 Fax: +86-755-33305099 Email: info.cn@meas-spec.com Web: www.meas-spec.com

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.