Model RH Rod End In-line Tension Load Cell



DESCRIPTION

Model RH, with male and female threads, is a high output rod end load cell designed to be mounted inline to the load axis to measure tension. The outputs for these load cells are ± 5 Vdc or 10 Vdc, or 4 mA to 20 mA (two wire) all calibrated in tension. The mounting thread configurations and the all welded stainless steel construction make these tension load cells ideal for a variety of rugged field applications as well as in the laboratory. The optional high output signal offers resistance to electrical noise as well as additional signal resolution. Additional options include an internal buffered shunt calibration circuit for ease of setup with an associated indicator, and a variety of thread selections, including metric sizes.

FEATURES

- 2000 lb to 200000 lb range
- Male/female threads
- Stainless steel, all-welded construction
- 0 Vdc to 5 Vdc or 4 mA to 20 mA outputs
- Up to 0.15 % linearity
- CE approved¹⁰

Model RH

PERFORMANCE SPECIFICATIONS

Characteristic	Measure
Load ranges ¹²	2000 lb to 200000 lb
Linearity 100 lb to 1000 lb	±0.2 % full scale
Linearity 2000 lb to 50000 lb	±0.15 % full scale
Linearity 75000 lb to 20000 lb	±0.2 % full scale
Hysteresis 100 lb to 1000 lb	±0.2 % full scale
Hysteresis 2000 lb to 50000 lb	±0.15 % full scale
Hysteresis 75000 lb to 20000 lb	±0.2 % full scale
Non-repeatability	± 0.05 % full scale
Output	2 mV/V
Operation	Tension
Resolution	Infinite

ENVIRONMENTAL SPECIFICATIONS

Characteristic	Measure
Temperature, operating	-54 °C to 121 °C [-65 °F to 250 °F]
Temperature, compensated	15 °C to 71 °C [60 °F to 160 °F]
Temperature effect, zero	0.005 % full scale/°F
Temperature effect, span	0.005 % full scale/°F

ELECTRICAL SPECIFICATIONS

Characteristic	Measure
Strain gage type	Bonded foil
Excitation (calibration)	10 Vdc
Excitation (acceptable)	Up to 15 Vdc or Vac
Insulation resistance	5000 mOhm @ 50 Vdc
Bridge resistance (toler- ance)	350 ohm
Zero balance (tolerance)	±1% full scale
Shunt calibration data	Included
Electrical termination (std) 2000 lb to 50000 lb	PTIH-10-6P or equivalent (hermetic stainless)
Electrical termination (std) 75000 lb to 200000 lb	MS3102E-14S-6P or equivalent
Mating connector (not in- cluded) 2000 lb to 50000 lb	PT06A-10-6S or equivalent (AA111)
Mating connector (not included) 75000 lb to 200000 lb	MS3106A-14S-6S or equivalent (AA121)

MECHANICAL SPECIFICATIONS

Characteristic	Measure
Maximum allowable load	150 % FS ¹
Weight	See table
Material	Stainless steel
Deflection full scale	See table
Natural frequency	See table

RANGE CODES

Range Code	Available ranges	Range Code	Available ranges
DL	2000 lb	EL	20000 lb
DN	3000 lb	EN	30000 lb
DP	4000 lb	EP	50000 lb
DR	5000 lb	ER	75000 lb
DT	75000 lb	ET	100000 lb
DV	10000 lb	FJ	150000 lb
EJ	15000 lb	FL	200000 lb

WIRING CODES

Connector	Unamplified (Std.)
A (+) excitation	
В	(+) excitation
С	(-) excitation
D	(-) excitation
E	(-) output
F	(+) output

DEFLECTIONS AND RINGING FREQUENCIES

Capacity (Ib)	Deflection at full scale mm [in]	Ringing fre- quency (Hz)	Weight kg [lb]
2000	0,076 [0.003]	5000	0,49 [1.1]
3000	0,076 [0.003]	5000	0,49 [1.1]
4000	0,076 [0.003]	5100	0,49 [1.1]
5000	0,076 [0.003]	5200	0,49 [1.1]
7500	0,102 [0.004]	7500	0,81 [1.8]
10000	0,102 [0.004]	7600	0,81 [1.8]
15000	0,127 [0.005]	8000	0,81 [1.8]
20000	0,127 [0.005]	9800	0,81 [1.8]
30000	0,127 [0.005]	8000	1,99 [4.4]
50000	0,127 [0.005]	8200	1,99 [4.4]
75000 to 100000	0,152 [0.006]	5000	16,01 [35.3]
150000 to 200000	0,178 [0.007]	4200	18,00 [39.7]

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INTERNAL AMPLIFIERS

Amplifier specifica- tions	Voltage output: Option 2b	Voltage output: Option 2c	Voltage output: Option 2t	Current three- wire: Option 2j	Current two- wire: Option 2k	Intrinsically safe amp: Option 2n (2N)***
Output signal	±5 V	0 V to 5 V or ±5 V @ 45 mA	0 V to 10 V or ±10 V @ 45 mA	4 mA to 20 mA	4 mA to 20 mA	4 mA to 20 mA
Input power (voltage)	±15 V or 26 Vdc to 32 Vdc	11 Vdc to 28 Vdc	15 Vdc to 28 Vdc	22 Vdc to 32 Vdc	15 Vdc to 40 Vdc	9 Vdc to 28 Vdc
Input power (current)	45 mA	40 mA	40 mA	65 mA	4 mA to 28 mA	4 mA to 24 mA
Freq. resp (amp)	3000 Hz	3000 Hz	3000 Hz	2500 Hz	300 Hz	2000 Hz
Power supply rej.	60 db	60 db	60 db	60 db	60 db	60 db
Operating temp.	-20 °F to 185 °F	-20 °F to 185 °F	-20 °F to 185 °F	0 °F to 185 °F	0 °F to 185 °F	-20 °F to 185 °F
Reverse voltage protection	Yes	Yes	Yes	Yes	Yes	Yes
Short cir. protection	Momentary	Momentary	Momentary	Yes	Yes	Yes
Wiring code: connector (std)⁵	A (+) Supply B Output common C Supply return D (+) Output E Shunt cal 1 F Shunt cal 2	A (+) Supply B Output common** C Supply return ** D (+) Output E Shunt cal 1 F Shunt cal 2	A (+) Supply B Output common** C Supply return** D (+) Output E Shunt cal 1 F Shunt cal 2	A (+) Supply B Output common** C Supply return** D (+) Output E Shunt cal 1 F Shunt cal 2	A (+) Supply B No connection C No connection D (+) Output E Case ground F No connection	A (+) Supply B No connection C No connection D (+) Output E Case ground F No connection
Wiring code: cable ^{s,6,7}	R (+) Supply Bl Output common G Supply return W (+) Output B Shunt cal 1 Br Shunt cal 2	R (+) Supply Bl Output common* G Supply return* W (+) Output B Shunt cal 1 Br Shunt cal 2	R (+) Supply BI Output common* G Supply return* W (+) Output B Shunt cal 1 Br Shunt cal 2	R (+) Supply BI Output common* G Supply return* W (+) Output B Shunt cal 1 Br Shunt cal 2	R (+) Supply Bl (+) Output W Case ground	R (+) Supply Bl (+) Output W Case ground

* Black and green wires are internally connected.

** Pins B and C are internally connected.

*** See our Web site for the most up-to-date information regarding intrinsically safe approvals, ref. #008-0547-00.

Model RH

OPTION CODES

	Many range/option combinations are available in our quick-ship and fast-track manufacture programs. Please see http:// sensing.honeywell.com/TMsensor-ship for updated listings.					
Load ranges	2K, 3K, 4K, 5K, 7.5K, 10K, 15K, 20K, 30K, 50K, 75K, 100K, 150K, 200K					
Temperature compensa- tion	1a. 60 °F to 160 °F 1b. 30 °F to 130 °F 1c. 0 °F to 135 °F 1d20 °F to 130 °F 1e20 °F to 200 °F 1f. 70 °F to 250 °F	1g. 70 °F to 325 °F ⁸ 1h. 70 °F to 400 °F ⁸ 1i65 °F to 250 °F ⁸ 1j. 0 °C to 50 °C 1k20 °C to 85 °C 1m25 °C to 110 °C				
Internal amplifiers	 2u. Unamplified, mV/V output 2b. 4 wire, ±5 Vdc output 2c. 0 Vdc to 5 Vdc 2j. 4 mA to 20 mA (three-wire) output 	2k. 4 mA to 20 mA (two-wire) ¹² 2n (2N) 4 mA to 20 mA (two-wire) intrinsically safe ¹² 2t. 0 Vdc to 10 Vdc output				
Internal amp enhance- ments	3a. Input/output isolation⁷3d. Remote buffered shunt calibration					
Electrical termination	 6a. Bendix PTIH-10-6P (or equivalent) 6-pin, (max. 250 °F) (ranges 50000 lb and below) 6b. MS connector MS3102E-14S-6P (mates with MS3106E-14S-6), (max. 160 °F) (ranges above 50000 lb)⁶ 6e. Integral cable: Teflon 6f. Integral cable: PVC 	6g. Integral cable: Neoprene 6h. Integral cable: Silicone 6i. Integral underwater cable 6j. 1/2-14 conduit fitting with 5 ft of 4 conductor PVC cable 6q. Integral cable: Polyurethane 6v. Phoenix connector on end of cable				
Shunt calibration	8a. Precision internal resistor ⁸					
Bridge type	 11a. Square bridge⁸ 11b. Symmetrical bridge⁸ 11c. Square and symmetrical bridge⁸ 31a. Dual bridge 					
Bridge resistance	12b. 5000 ohm (foil) (max. 250 °F)					
Zero and span adjustment	14a. No access to zero and span adjustment					
Electrical connector orientation	15a. Horizontal electrical exit port orientation15b. Vertical electrical exit port orientation15c. Radial electrical exit port orientation15d. Connector on end of cable					
Shock and vibration	44a. Shock and vibration resistance					
Interfaces	53e. Signature calibration ⁸ 53t. TEDS IEEE 1451.4 module ⁹					

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MOUNTING DIMENSIONS

		Unamplified only			Amplified only	,	
Order code (Unamp/Amp)	D mm [in]	L1 mm [in]	A mm [in]	B mm [in]	L2 mm [in]	E mm [in]	F mm [in]
AL419/AL619	38,1 [1.50]	107,95 [4.25]	19,05 [0.75]	20,82 [0.82]	see below	49,53 [1.95]	38,1 [1.50]
AL420/AL620	44,45 [1.75]	127 [5.00]	19,05 [0.75]	20,82 [0.82]	see below	49,53 [1.95]	38,1 [1.50]
AL424/AL624	63,5 [2.50]	177,8 [7.00]	19,05 [0.75]	20,82 [0.82]	see below	49,53 [1.95]	38,1 [1.50]



THREAD SIZES AND OPTION CODES

	13a	13b	13c	13d	13e
Range (lb)	1/2-20 UNF	3/4-16 UNF	7/8-14 UNF	1-14 UNF	1 1/2-12 UNF
2000 to 5000	AL419/ AL619	AL419/ AL619	-	-	-
7500 to 15000	-	AL420/ AL620	AL420/ AL620	AL420/ AL620	AL424/ AL624
20000	-	_	AL420/ AL620	AL420/ AL620	AL424/ AL624
30000 to 50000	-	-	-	-	AL424/ AL624
L2 mm [in]	19,05 [0.75]	24,13 [0.95]	24,13 [0.95]	25,4 [1.0]	38,1 [1.50]

TYPICAL SYSTEM DIAGRAM



NON-STANDARD RANGES - ORDER CODE AL425

Range (lb)	Thread type	D mm [in]	L1 mm [in]	L2 mm [in]
75000 to 100000	2 1/2-12 UNF	114,3 [4.50]	342,9 [13.50]	88,9 [3.50]
150000 to 200000	3 1/2-8 UNF	139,7 [5.50]	457,2 [18.00]	114,3 [4.50]

SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss20@163.com Model RH Rod End In-Line Tension Load Cell

NOTES

- Allowable maximum loads maximum load to be applied without 1. damage.2
- 2 Without damage - loading to this level will not cause excessive zero shift or performance degradation. The user must consider fatigue life for long term use and structural integrity. All structurally critical applications (overhead loading, etc.) should always be designed with safety redundant load paths.
- Interconnecting shunt cal. 1 terminal with shunt cal. 2 terminal 3 provides 50 % (unamplified units), 75 % (4 mA to 20 mA three-wire units) or 80 % (voltage amplified units) of full scale output for quick calibration. Shunt calibration comes standard with internal amplifier option 2a, 2b, 2c, 2t and 2j.
- O=Orange; Y=Yellow; B=Blue; BI=Black; R=Red; Br=Brown; 4 W=White; G=Green. Color specifying cable and number or letter specifying connector.
- No mating connector necessary for cable option. 5
- 6 Cannot be used with options 1c, 1e, 1f, 1g, 1h, or 1i.
- Only available with option 2b or 2c. 7.
- 8 Not available with amplified option.
- Consult factory for TEDS availability with amplified models. 9.
- 10. Range dependent; consult factory. Termination dependent; consult factory.
- 11. Internal amp and termination dependent; consult factory.
- 12. This unit calibrated to Imperial (non-Metric) units.
- 13. 5000 ohm bridge required.

Find out more

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• DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

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