Honeywell

Models 3174-3176

Tension/Compression Pancake Load Cell



DESCRIPTION

Models 3174, 3175, and 3176 are fatigue-resistant, low-profile tension and compression load cells that are well suited to materials testing machines and other applications requiring a rugged load sensor, while exhibiting the high performance characteristics of stiffness and accuracy.

These load cells are extremely resistant to extraneous bending and side-loading forces. The structure virtually eliminates bending strains at the strain gage, minimizing the primary cause of load cell failures.

FEATURES

- English threads
- Enhanced accuracy, up to 0.07 %
- Low deflection
- Fatigue-resistant design and enhanced performance
- Tension/compression capacity
- Low profile
- Low sensitivity to extraneous loading

Model 3174-3176

PERFORMANCE SPECIFICATIONS

Characteristic	Measure
Load range ¹	5K, 10K, 20K, 50K, 100K lb
Non-linearity	±0.05 % of rated output
Hysteresis	±0.05 % of rated output
Repeatability	±0.02 % of rated output
Output @ rated capacity	2.00 mV/V (nominal)
Creep	±0.025 % of rated output
Resolution	Infinite
Standard calibration	Tension (+) and compression (-)

ENVIRONMENTAL SPECIFICATIONS

Characteristic	Measure					
Temperature, operating	-54 °C to 93 °C [-65 °F to 200 °F]					
Temperature, compensated	21 °C to 77 °C [70 °F to 170 °F]					
Temperature effect, zero	±0.002 % of rated output/°F					
Temperature effect, output	±0.002 % of reading/°F					

ELECTRICAL SPECIFICATIONS

Characteristic	Measure					
Strain gage type	Foil					
Excitation (maximum)	20 Vdc or Vac RMS					
Insulation resistance	> 5000 mOhm @ 50 Vdc					
Bridge resistance	700 ohm					
Number of bridges	1					
Zero balance	±1.0 %					
Electrical termination	PT02E-10-6P					

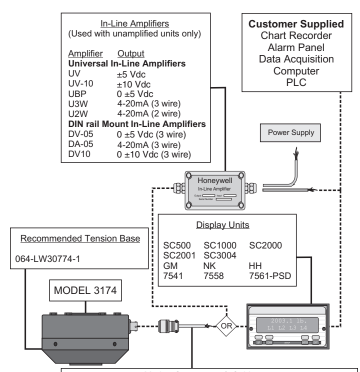
MECHANICAL SPECIFICATIONS

Characteristic	Measure
Static overload capacity	150 % of nominal capacity
Material	Carbon steel
Fatigue life (0 to full fatigue load)	100 x 10 ⁶ cycles
Fatigue life (full fatigue tension to compression)	50 x 10 ⁶ cycles
Natural frequency	See table

WIRING CODES

Cable	
Red	(+) excitation
Black	(-) excitation
Green	(+) output
White	(-) output

TYPICAL SYSTEM DIAGRAM



Mating Connectors & Cables

023-LW181-023-LF Mating Connector

7205-76-XX* Mating connector & 6 conductor cable

(unamplified unit with sense leads but not shunt cal) 7205-75-XX** Mating connector & 4 conductor cable

(unamplified unit without sense leads but not shunt cal)

7205-83-XX* Mating connector & 6 conductor cable (for connection to instrument 7541)

7205-82-XX** Mating connector & 4 conductor cable

(for connection to instrument 7541)

* XX represents length in feet 100ft maximum

** XX represents length in feet 20ft maximum

Tension/Compression Pancake Load Cell

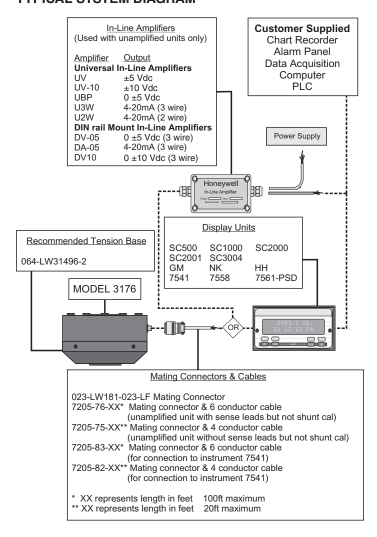
NATURAL FREQUENCY

	Nominal lo				Static extran	eous load limi			
Model	Ib	N	Static overload capacity (% of nominal capacity)	Fatigue capacity (% of nominal capacity)	Shear F _x or F _y (lb)	Bending M _x or M _y (lb-in)	Torque M _z (lb-in)	Deflection at nominal load limit (in)	Ringing frequency (Hz)
3174	5K	20K	150	100	11K	9K	12K	0.001	6500
3174	10K	50K	150	100	25K	27K	24K	0.001	7200
3174	20K	100K	150	100	55K	58K	35K	0.001	8600
3175	50K	200K	150	100	32K	33K	67K	0.001	12000
3176	100K	500K	150	100	78K	147K	196K	0.001	15000

TYPICAL SYSTEM DIAGRAM

Customer Supplied In-Line Amplifiers (Used with unamplified units only) Chart Recorder Alarm Panel Amplifier Output **Data Acquisition** Universal In-Line Amplifiers Computer ±5 Vdc ±10 Vdc 0 ±5 Vdc UV-10 PĹC UBP U3W 4-20mA (3 wire) U2W 4-20mA (2 wire) DIN rail Mount In-Line Amplifiers Power Supply DV-05 0 ±5 Vdc (3 wire) DA-05 4-20mA (3 wire) DV10 0 ±10 Vdc (3 wire) Honeywel 翮 Display Units Recommended Tension Base SC500 SC1000 SC2000 SC2001 GM SC3004 NK 064-LW31496-1 HH 7558 7561-PSD **MODEL 3175** Mating Connectors & Cables 023-LW181-023-LF Mating Connector 7205-76-XX* Mating connector & 6 conductor cable (unamplified unit with sense leads but not shunt cal) 7205-75-XX** Mating connector & 4 conductor cable (unamplified unit without sense leads but not shunt cal) 7205-83-XX* Mating connector & 6 conductor cable (for connection to instrument 7541) 7205-82-XX** Mating connector & 4 conductor cable (for connection to instrument 7541) 100ft maximum XX represents length in feet ** XX represents length in feet

TYPICAL SYSTEM DIAGRAM

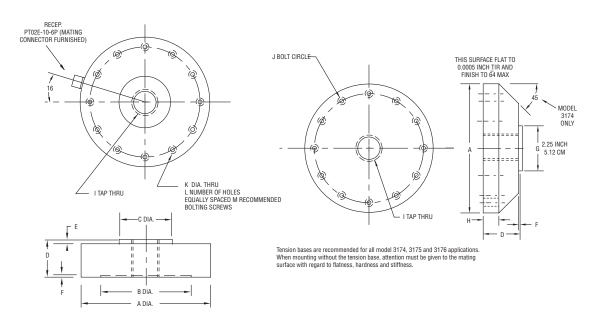


Model 3174-3176

MOUNTING DIMENSIONS

Model	Ca- pacity N [lb]	A cm [in]	B cm [in]	C cm [in]	D cm [in]	E cm [in]	F cm [in]	G cm [in]	H cm [in]	Tap thru I English	J cm [in]	K cm [in]	No. of holes L	Bolting M English
3174	20K- 100K [5K- 20K]	15,39 [6.06]	10,99 [4.33]	6,35 [2.42]	4,45 [1.75]	0,310 [0.12]	0,13 [0.05]	5,72 [2.25]	2,06 [0.81]	1¼-12 UNF-3B	13,02 [5.13]	10,3 [13/32]	12	3/8-24 hex head, 21/4 inches long, tighten to 750 in-lb
3175	200K [50K]	20,32 [8.00]	13,15 [5.18]	7,98 [3.14]	6,35 [2.50]	0,30 [0.12]	0,08 [0.03]	7,98 [3.14]	n/a	1¾-12 UN-3B	16,51 [6.50]	13,50 [17/32]	16	½-20 hex head, 3 3/8 in long, tighten to 120 ft-lb, grade 8 bolts
3176	500K [100K]	27,94 [11.00]	18,02 [7.09]	12,50 [4.92]	8,89 [3.50]	0,30 [0.12]	0,08 [0.03]	12,50 [4.92]	n/a	2¾-8 UN- 3B	22,86 [9.00]	16,70 [21/32]	16	5/8-18 hex head, 4 5/8 in long, tighten to 290 ft-lb, grade 8 bolts

^{*} tighten to 200 in-lbs



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NOTES

1. This unit calibrated to Imperial (non-Metric) units.

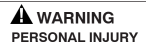
Tension/Compression Pancake Load Cell

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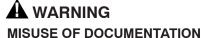
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- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

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