# Honeywell

# Model 41 Precision Low Profile Load Cell



#### DESCRIPTION

Model 41 is a low profile "pancake" type load cells. These bonded foil, strain gage load cells are engineered to measure loads from 5 lb to 500,000 lb. The tension/ compression Model 41 is designed with the threaded hole running completely through the center of the cell. Model 41 utilizes two stabilizing diaphragms, which are welded to the sensing member to reduce off-center and side-loading effects. It provides high performance in non-linearity, hysteresis, and repeatability specifications for such applications as tube mills, extruding processes and weighing. Each unit has a welded construction and can be hermetically sealed for added durability. Model 41 load cells are available with optional 0 Vdc to 5 Vdc or 4 mA to 20 mA output.



#### **FEATURES**

- 0.1 % accuracy
- 5 lb to 500000 lb
- mV/V output (standard); 4 mA to 20 mA and 0 Vdc to 5 Vdc (optional) outputs
- Double diaphragm design
- Intrinsically safe available (2N option only)<sup>16</sup>
- CE approved<sup>17</sup>

# Model 41

#### PERFORMANCE SPECIFICATIONS

Characteristic	Measure
Load ranges <sup>18</sup>	5 lb to 500000 lb
Non-linearity, 5 lb to 25 lb	±0.2 % full scale
Non-linearity, 50 lb to 500000 lb	±0.1 % full scale
Hysteresis, 5 lb to 25 lb	±0.1 % full scale
Hysteresis, 50 lb to 500000 lb	±0.08 % full scale
Non-repeatability, 5 to 25 lb	±0.1 % full scale
Non-repeatability, 50 lb to 500000 lb	±0.03 % full scale
Output (tolerance), 5 lb to 25 lb	2 mV/V ±0.5 % full scale
Output (tolerance), 50 lb to 500000 lb	3 mV/V ±0.5 % full scale
Operation	Compression/tension <sup>13</sup>
Resolution	Infinite
Standard calibration	5-point calibration: 0 %, 50 % and 100 % of full scale in tension only

#### **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	0.002 % full scale/°F
Temperature effect, span	0.002 % full scale/°F

### **ELECTRICAL SPECIFICATIONS**

Characteristic	Measure
Strain gage type	Bonded foil
Excitation (calibration)	10 Vdc
Insulation resistance	5000 mOhm @ 50 Vdc
Bridge resistance (tolerance)	350 ohm (nominal)
Zero balance (tolerance)	±1 % full scale
Shunt calibration data	Included
Electrical termination (std) 5 lb to 5000 lb	PTIH-10-6P
Electrical termination (std) 7500 lb to 500000 lb	MS3102E-14S-6P
Mating connector 5 lb to 5000 lb (not incl.)	PT06A-10-6S or equiv. (AA111)
Mating connector 7500 to 500000 lb (not incl.)	MS3106A-14S-6S (AA121)

#### **MECHANICAL SPECIFICATIONS**

Characteristic	Measure
Maximum allowable load	150 % FS <sup>1</sup>
Weight	See table
Material Less than 200,000 lb	17-4PH stainless steel
Material greater than or equal to 300000 lb	Carbon steel
Deflection	See table
Natural frequency	See table

#### **RANGE CODES**

Range Code	Available ranges	Range Code	Available ranges
AT	5 lb	DV	10000 lb
AV	10 lb	EJ	15000 lb
BL	25 lb	EL	20000 lb
BN	50 lb	EN	30000 lb
BR	100 lb	EP	50000 lb
CN	250 lb	ER	75000 lb
CR	500 lb	ET	100000 lb
CV	1000 lb	FJ	150000 lb
DL	2000 lb	FL	200000 lb
DN	3000 lb	FN	300000 lb
DP	4000 lb	FP	400000 lb
DR	5000 lb	FR	500000 lb
DT	7500 lb		

### WIRING CODES

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

#### DEFLECTIONS AND RINGING FREQUENCIES

Capacity (Ib)	Deflection @ full scale (in)	Natural ringing frequency (Hz)	Weight (Ib)
5 to 25	0.001	2000	0.8
50 to 1000	0.002	4600	1.5
2000 to 5000	0.002	10000	2.0
7500 to 15000	0.003	6000	8.8
20000 to 50000	0.004	8000	11.0
75000 to 100000	0.006	5500	30.9
150000 to 200000	0.010	4500	46.3
300000 to 500000	0.010	4100	130.1

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### Precision Low Profile Load Cell

#### **INTERNAL AMPLIFIERS**

Amplifier specifications	Voltage out- put: Option 2b	Voltage out- put: Option 2c	Voltage out- put: Option 2t	Current three- wire: Option 2j	Current two- wire: Option 2k	Intrinsically safe amp: Op- tion 2n (2N)***	
Output signal	±5 V	0-5 V or ±5 V @ 45 mA	0-10 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 Vdc or 26-32 Vdc	11 Vdc to 28 Vdc	15 Vdc to 28 Vdc	22 Vdc to 32 Vdc	9 Vdc to 32 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. response	3000 Hz	3000 Hz	3000 Hz	2500 Hz	300 Hz	2000 Hz	
Power supply rejection	60 db	60 db	60 db	60 db	60 db	60 db	
Operating temperature	-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 volt. protection	Yes	Yes	Yes	Yes	Yes	Yes	
Short circuit protection	Momentary	Momentary	Momentary	Yes	Yes	Yes	
Wiring code: connector	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	R (+) Supply Bl Output common G Supply return W (+) Output B Shunt Cal 1 Br Shunt Cal 2	R (+) Supply Bl Output com* G Supply return* W (+) Output B Shunt Cal 1 Br Shunt Cal 2	R (+) Supply BI Output com* G Supply return* W (+) Output B Shunt Cal 1 Br Shunt Cal 2	R (+) Supply Bl Output com* 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	

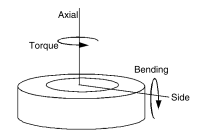
\* Black and green wires are internally connected.

\*\* Pins B and C are internally connected.

\*\*\* See our Web site (http://measurementsensors.honeywell.com) for the most up-to-date information regarding intrinsically safe approvals, ref. #008-0547-00.

#### ALLOWABLE MAXIMUM LOADS

Capacity (lb)	Side load (lb)	Bending (Ib-in)	Torque (lb-ft)
5 to 25	50 %	40 %	25 %
50 to 1000	45 %	35 %	25 %
2000 to 5000	30 %	25 %	25 %
7500 to 30000	20 %	20 %	15 %
50000 to 100000	20 %	20 %	15 %
150000 to 200000	20 %	20 %	15 %
300000	20 %	20 %	10 %
400000	20 %	20 %	10 %
500000	20 %	20 %	10 %



## Model 41

### **OPTION CODES**

	Many range/option combinations are available in our quick-ship and fast-track manufacture programs. Please see http://measurementsensors.honeywell.com for updated listings.								
Load ranges	5, 10, 25, 50, 100, 250, 500, 1000, 2000, 5000, 3000, 4000, 7500, 10000, 15000, 20000, 30000, 50000, 75000, 100000, 150000 200000, 300000, 400000, 500000 lb								
Temperature compensation	1a. 60 °F to 160 °F 1b. 30 °F to 130 °F 1c. 0 °F to 185 °F	1d20 °F to 130 °F 1e20 °F to 200 °F 1f. 70 °F to 250 °F	1g. 70 °F to 325 °F <sup>14</sup> 1h. 70 °F to 400 °F <sup>14</sup> 1i65 °F to 250 °F <sup>14</sup>	1j. 0 °C to 50 °C 1k20 °C to 85 °C 1m25 °C to 110 °C					
Internal amplifiers <sup>10</sup>			2n (2N) 4 mA to 20 mA (wire) intrinsically safe <sup>20</sup> 2t. 0 Vdc to 10 Vdc	) 2u. Unamplified, mV/V output					
Internal ampli- fier enhance- ments	3a. Input/output isolation <sup>19</sup> 3d. Remote buffered shunt ca	libratrion <sup>8</sup>							
Overload stops	4a. Overload stops								
Electrical termination	<ul> <li>6a. Bendix PTIH-10-6P 6-pin (ranges to 5000 lb)</li> <li>6b. MS3102E-14S-6P (ranges 7500 lb and up)<sup>9</sup></li> <li>6e. Integral cable: Teflon</li> </ul>	<ul> <li>6f. Integral cable: PVC</li> <li>6g. Integral cable: Neo- prene<sup>9</sup></li> <li>6h. Integral cable: Silicone</li> </ul>	<ul> <li>6i. Integral underwater cable<sup>9</sup></li> <li>6j. 1/2-14 conduit fitting with 5 ft of 4 conductor PVC cable</li> </ul>	<ul> <li>6q. Molded integral cable polyurethane<sup>9</sup></li> <li>6v. Phoenix connector on end of cable</li> </ul>					
Shunt calibra- tion	8a. Precision internal resistor <sup>1</sup>	4							
Special cali- bration	9a. 10 point (5 up/5 down) 20 9b. 20 point (10 up/10 down) 9c. ASTM E-74 calibration								
Bridge resist- ance	12b. 5000 ohm (foil)								
Zero and span adjustment	14a. No access to pots 14b. Top access to pots								
Electrical con- nector orienta- tion	15a. Horizontal electrical exit 15b. Vertical electrical exit po		15c. Radial electrical exit port 15d. Connector on end of cab						
Special cali- bration	30c. Compression only calibra	calibration, positive in tension	sion						
Bridge type	31a. Dual bridge								
Shock and vibration	44a. Shock and vibration resis	stance							
Interfaces	53e. Signature calibration <sup>14</sup> 53t. TEDS IEEE 1451.4 modul	e <sup>15</sup>							

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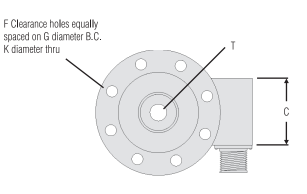
### Precision Low Profile Load Cell

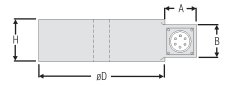
#### MOUNTING DIMENSIONS

Ranges Ib	D mm [in]	H mm [in]	H*** mm [in]	F#	ØG mm [in] B.C.	ØK mm [in] thru	Т	A mm [in]	A* mm [in]	B mm [in]	B* mm [in]	C mm [in]
5, 10, 25	63,5 [2.50]	20,32 [0.80]	44,45 [1.75]	6	50,8 [2.000]	4,83 [0.19]	1/4-28 UNF	20,83 [0.82]	63,5 [2.5]	19,05 [0.75]	22,86 [0.9]	31,75 [1.25]
50, 100, 250, 500, 1000	76,2 [3.00]	25,4 [1.00]	44,45 [1.75]	6	57,15 [2.250]	7,11 [0.28]	3/8-24 UNF	20,83 [0.82]	63,5 [2.5]	19,05 [0.75]	22,86 [0.9]	31,75 [1.25]
2000, 3000, 4000, 5000	88,9 [3.50]	25,4 [1.00]	44,45 [1.75]	6	66,68 [2.625]	8,64 [0.34]	1/2-20 UNF	20,83 [0.82]	63,5 [2.5]	19,05 [0.75]	22,86 [0.9]	31,75 [1.25]
7500, 10000, 15000	139,7 [5.50]	45,7 [1.80]	45,7 [1.80]	8	114,3 [4.500]	10,16 [0.40]	1-14 UNS	31,75 [1.25]	58,42 [2.3]	38,1 [1.50]	38,1 [1.5]	50,8 [2.00}
20000, 30000, 50000	152,4 [6.00]	45,7 [1.80]	45,7 [1.80]	8	123,83 [4.875]	13,46 [0.53]	1 1/2-12 UNF	31,75 [1.25]	58,42 [2.3]	38,1 [1.50]	38,1 [1.5]	50,8 [2.00}
75000, 100000	228,6 [9.00]	63,5 [2.50]	63,5 [2.50]	12	196,85 [7.750]	16,76 [0.66]	2-12 UN	31,75 [1.25]	58,42 [2.3]	38,1 [1.50]	38,1 [1.5]	50,8 [2.00}
150000, 200000	279,4 [11.00]	63,5 [2.50]	63,5 [2.50]	12	241,3 [9.500]	19,81 [0.78]	2 1/2-12 UN	31,75 [1.25]	58,42 [2.3]	38,1 [1.50]	38,1 [1.5]	50,8 [2.00}
300000, 400000, 500000	355,6 [14.00]	107,95 [4.25]	107,95 [4.25]	12	298,45 [11.750]	26,16 [1.03]	3 1/2-8 UN	31,75 [1.25]	58,42 [2.3]	38,1 [1.50]	38,1 [1.5]	**

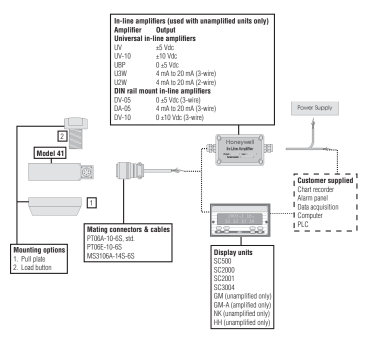
\* Length of load cell with amplified option (see option codes) \*\* C dimension varies on high ranges. Consult factory

\*\*\* H dimension with 2n(2N) amplifier





#### **TYPICAL SYSTEM DIAGRAM**



# Model 41

#### NOTES

- 1. Allowable maximum loads maximum load to be applied without damage.<sup>2</sup>
- 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.
- 3. Interconnecting shunt cal. 1 terminal with shunt cal. 2 terminal provides 50 % (unamplified units), 75 % (4 mA to 20 mA 3-wire units) or 80 % (voltage amplified units) of full scale output for quick calibration. Shunt calibration comes standard with internal amplifier option 2b, 2c, 2t and 2j.
- O=Orange; Y=Yellow; B=Blue; BI=Black; R=Red; Br=Brown; W=White; G=Green. Color specifying cable and number or letter specifying connector.
- 5. No mating connector necessary for cable option.
- 6. Adding any internal amplifiers on 5 lb to 25 lb ranges will increase delivery time.
- 7. Option 2n (2N) on 5 to 5000 lb. ranges will typically take 12 weeks for delivery.
- 8. Option 3d is not available with option 2n (2N) or 2k.
- 9. Not available with option 1c, 1e, 1f, 1g, 1h or 1i.
- 10.Consult factory.
- 11. Availability varies with range, consult factory.
- 12.Option only pertinent when option 2n (2N) selected.
- 13.Standard calibration for tension/compression load cells is in tension only.
- 14.Not available with amplified output.
- 15. Consult factory for TEDS availability with amplified models.
- 16.Range dependent; consult factory. Termination dependent; consult factory.
- 17.Internal amp and termination dependent; consult factory.
- 18. This unit calibrated to Imperial (non-Metric) units.

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