

# Model 31 Low Low Range Precision Miniature Load Cell

#### DESCRIPTION

Model 31 low range precision miniature load cells measure both tension and compression load forces of 50 grams to 500 g. These models are our highest accuracy, rugged miniature load cells. Model 31's welded, stainless steel construction is designed to eliminate or reduce to a minimum, the effects of off-axis loads. (The internal construction assures excellent longterm stability for ranges 1000 grams and above.) A modification permits this model to be completely welded for underwater applications. The Model 31 tension/compression load cell has male threads attachments. High accuracies of 0.15 % to 0.25 % full scale are achieved. Each bonded strain gage unit is built of welded 17-4 PH stainless steel for additional ruggedness.

#### **FEATURES**

- 50 g to 500 g
- mV/V output
- Stainless steel
- Miniature design
- Double diaphragm construction

### Model 31 Low

### PERFORMANCE SPECIFICATIONS

Characteristic	Measure
Load ranges <sup>5</sup>	50 g, 150 g, 250 g, 500 g
Linearity	±0.15 % full scale
Hysteresis	±0.15 % full scale
Non-repeatability	±0.1 % full scale
Tolerance on output 50 g to 150 g	0,1 mV/V max.
Tolerance on output 250 g to 500 g	20 mV/V
Operation	Tension/compression <sup>3</sup>
Resolution	Infinite

### ENVIRONMENTAL SPECIFICATIONS

Characteristic	Measure
Temperature, operating	-53 °C to 121 °C [-65 °F to 250 °F]
Temperature, compensated	15 °C to 71 °C [60 °F to 160 °F]
Storage temperature	-73 °C to 148 °C [-100 °F to 300 °F]
Temperature effect, zero	0.015 % full scale/°F
Temperature effect, span	0.015 % full scale/°F

#### **ELECTRICAL SPECIFICATIONS**

Characteristic	Measure
Strain gage type	Semiconductor
Excitation (calibration)	5 Vdc
Insulation resistance	5000 Mohm @ 50 Vdc
Bridge resistance	500 ohm
Zero balance	1 % max.
Electrical termination (std)	Teflon cable (5 ft)

### **MECHANICAL SPECIFICATIONS**

Characteristic	Measure
Maximum allowable load	5 lb1
Weight	90 g
Material	17-4 PH stainless steel
Deflection full scale	0,020 mm [0.0008 in]
Natural frequency	740 Hz

#### WIRING CODES

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

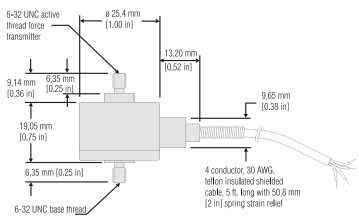
### **RANGE CODES**

Range Codes	Range
AJ	50 g
AL	150 g
AN	250 g
AP	500 g

#### **OPTION CODES**

	Many range/option combinations are available in our quick-ship and fast-track manufacture pro- grams. Please see http://sensing.honeywell.com/ TMsensor-ship for updated listings.	
Load range	50, 150, 250, 500 g	
Temperature compensa- tion	1a. 60 °F to 160 °F       1e20 °F to 200 °F         1b. 30 °F to 130 °F       1j. 0 °F to 50 °C         1c. 0 °F to 185 °F       1k20 °C to 85 °C         1d20 °F to 130 °F       1m25 °C to 110 °C	
Internal am- plifiers	2u. Unamplified, mV/V output	
Overload stops	4a. Overload stop	
Electrical termination	6d. Microtec DR-4S-4H 4-pin6i. Integral underwater cable (max. 82 °C6e. Integral cable: Teflon 6f. Integral cable: PVC 6h. Integral cable: Sili- cone6i. Integral underwater cable (max. 82 °C6f. Integral cable: Teflon 6h. Integral cable: Sili- cone6i. Integral underwater cable (max. 82 °C6f. Integral cable: PVC 6h. Integral cable: Sili- cone6v. Phoenix connector on end of cable15d. Connector on end of cable	
Special cali- bration	<ul> <li>30a. Compression only calibration, positive in compression</li> <li>30b. Tension and compression calibration, positive in tension</li> <li>30c. Compression only calibration, negative in compression</li> </ul>	
Shock and vibration	44a. Shock and vibration resistance	
Interfaces <sup>4</sup>	53e. Signature calibration <sup>6</sup> 53t. TEDS IEEE 1451.4 module	

#### MOUNTING DIMENSIONS

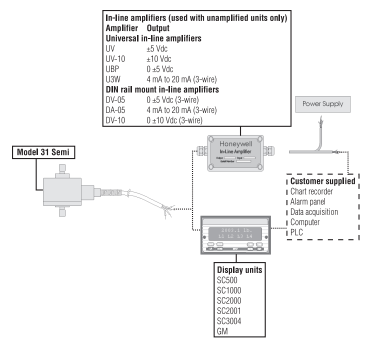


## Model 31 Low

### NOTES

- 1. Allowable maximum loads maximum load to be applied without damage.  $^{\rm 2}$
- 2. Without damage loading to this level will not cause excessive zero shift or performance degradation. The user must consider fatigue life or long term use and structural integrity. All structurally critical applications (overhead loading, etc.) should always be designed with safety redundant load paths.
- 3. Standard calibration for tension/compression load cells is in tension only.
- 4. TEDS available with integral cable units only.
- 5. This unit calibrated to Imperial (non-Metric) units.
- 6. Signature calibration only available as inline module.

### **TYPICAL SYSTEM DIAGRAM**



### Low Range Precision Miniature Load Cell

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While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

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For more information about Sensing and Control products, visit www.honeywell.com/sensing or call +1-815-235-6847 Email inquiries to info.sc@honeywell.com

### WARNING PERSONAL INJURY

• 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.

Failure to comply with these instructions could result in death or serious injury.

### A WARNING MISUSE OF DOCUMENTATION

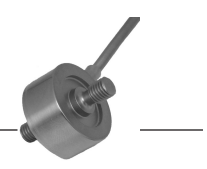
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# **Model 31 Mid** Mid Range Precision Miniature Load Cell

#### DESCRIPTION

Model 31 mid range precision miniature load cells measure both tension and compression load forces of 1000 g to 1000 lb. These models are our highest accuracy, rugged miniature load cells. Model 31's welded, stainless steel construction is designed to eliminate or reduce to a minimum, the effects of off-axis loads. (The internal construction assures excellent long-term stability for ranges 1000 grams and above.) A modification permits this model to be completely welded for underwater applications. The Model 31 tension/compression load cell has male threads attachments. High accuracies of 0.15 % to 0.25 % full scale are achieved. Each bonded strain gage unit is built of welded 17-4 PH stainless steel for additional ruggedness. All load cells with ranges from 1 kg to 10 lb have an electrical balance module in the lead wire (approximately 1 in x .087 in thick). This balance module does not have to be the same temperature as the transducer.

#### FEATURES

- 1000 g to 1000 lb
- mV/V output
- Stainless steel
- Miniature design

### Model 31 Mid

### PERFORMANCE SPECIFICATIONS

Characteristic	Measure
Load ranges <sup>6</sup>	1000 g, 5 lb, 10 lb, 25 lb, 50 lb, 100 lb, 250 lb, 500 lb, 1000 lb
Linearity 1000 g to 250 lb	±0.15 % full scale
Linearity 500 lb to 1000 lb	±0.2 % full scale
Hysteresis 1000 g to 250 lb	±0.15 % full scale
Hysteresis 500 lb to 1000 lb	±0.2 % full scale
Non-repeatability 1000 g	±0.1 % full scale
Non-repeatability 5 lb to 1000 lb	±0.05 % full scale
Tolerance on output 1000 g	1.5 mV/V (nominal)
Tolerance on output 5 lb to 1000 lb	2 mV/V
Operation	Tension/compression <sup>3</sup>
Resolution	Infinite

### ENVIRONMENTAL SPECIFICATIONS

Characteristic	Measure
Temperature, operating	-53 °C to 121 °C [-65 °F to 250 °F]
Temperature, compensated	15 °C to 71 °C [60 °F to 160 °F]
Storage temperature	-73 °C to 148 °C [-100 °F to 300 °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) 1 kg to 10 lb	5 Vdc
Excitation (calibration) 25 lb to 1000 lb	10 Vdc
Insulation resistance	5000 Mohm @ 50 Vdc
Bridge resistance	350 ohm
Zero balance	1 % max.
Electrical termination (std)	Teflon cable (1524 mm [60 in])

### **MECHANICAL SPECIFICATIONS**

Characteristic	Measure
Maximum allowable load	150 % FS <sup>1</sup>
Weight	See table
Material	17-4 PH stainless steel
Deflection full scale	See table
Natural frequency	See table

### **RANGE CODES**

Range codes	Range
AR	1000 g
AT	5 lb
AV	10 lb
BL	25 lb
BN	50 lb
BR	100 lb
CN	250 lb
CR	500 lb
CV	1000 lb

#### **WIRING CODES**

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

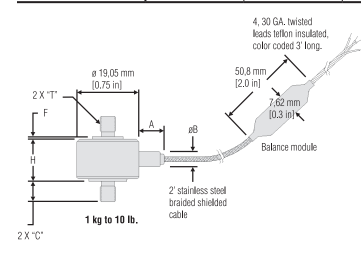
#### DEFLECTIONS AND RINGING FREQUENCIES

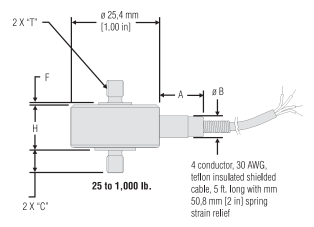
Capacity (lb)	Deflection at full scale (in)	Ringing fre- quency (Hz)	Weight (g)
1000 g to 10 lb	0,03 mm [0.001 in]	3000 Hz	21 g
25 lb to 100 lb	0,03 mm [0.001 in]	10000 Hz	63 g
250 lb to 1000 lb	0,04 mm [0.0015 in]	12000 Hz	80 g

## Mid Range Precision Miniature Load Cell

#### MOUNTING DIMENSIONS

Ranges (Ib)	Т	н	С	F	Α	В
1000 g, 5 lb, 10 lb	#6-32 UNC	11,43 mm [0.45 in]	6,35 mm [0.25 in]	1,27 mm [0.05 in]	7,87 mm [0.31 in]	4,83 mm [0.19 in]
25 lb, 50 lb, 100 lb	#10-32 UNF	13,21 mm [0.52 in]	6,35 mm [0.25 in]	0,76 mm [0.03 in]	12,7 mm [0.50 in]	6,35 mm [0.25 in]
250 lb, 500 lb, 1000 lb	1/4-28 UNF	13,21 mm [0.52 in]	9,65 mm [0.38 in]	0,76 mm [0.03 in]	12,7 mm [0.50 in]	6,35 mm [0.25 in]





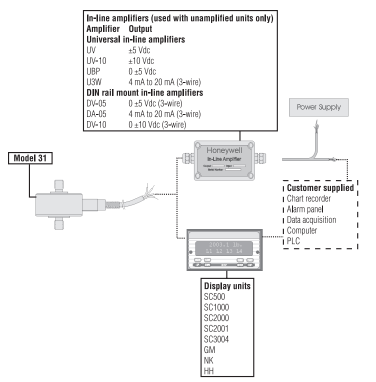
OPTION CODES				
	Many range/option combinations are available in our quick-ship and fast-track manufacture programs. Please see http://sensing.honeywell. com/TMsensor-ship for updated listings.			
Load range	1000 g, 5 lb, 10 lb, 25 lb, 50 lb, 100 lb, 250 lb, 500 lb, 1000 lb			
Temperature compensation	1a. 60 °F to 160 °F       1g. 70 °F to 325 °F         1b. 30 °F to 130 °F       1h. 70 °F to 400 °F         1c. 0 °F to 185 °F       1i65 °F to 250 °F         1d20 °F to 130 °F       1j. 0 °C to 50 °C         1e20 °F to 200 °F       1k20 °C to 85 °C         1f. 70 °F to 250 °F       1m25 ° to 110 °C			
Internal amplifiers	2u. Unamplified, mV/V output			
Overload stops	4a. Overload stops			
Electrical termination	<ul> <li>6a. Bendix PTIH-10-6P</li> <li>6 pin (max. 250 °F)<sup>5</sup></li> <li>6d. Microtec DR-4S-4H</li> <li>4 pin</li> <li>6e. Integral cable:</li> <li>Teflon</li> <li>6f. Integral cable: PVC</li> <li>6a. Bendix PTIH-10-6P</li> <li>6b. Integral cable: Silicone</li> <li>6b. Integral cable: Silicone</li> <li>6b. Integral cable:</li> <li>6c. Integral cable:</li> <li>6c.</li></ul>			
Special calibration	9a. 10 point (5 up/5 down) 20 % increments @ 20 °C 9b. 20 point (10 up/10 down) 10 % increments @ 20 °C			
Special calibration	<ul> <li>30a. Compression only calibration, positive in compression</li> <li>30b. Tension and compression calibration, positive in tension</li> <li>30c. Compression only calibration, negative in compression</li> </ul>			
Shock and vibration	44a. Shock and vibration resistance			
Interfaces <sup>4</sup>	53e. Signature calibration <sup>7</sup> 53t. TEDS IEEE 1451.4 module			

# Model 31 Mid

### NOTES

- 1. Allowable maximum loads maximum load to be applied without damage.  $^{\rm 2}$
- 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.
- 3. Standard calibration for tension/compression load cells is in tension only.
- 4. TEDS available with integral cable units only.
- 5. Availability varies with range.
- 6. This unit calibrated to Imperial (non-Metric) units.
- 7. Signature calibration only available as inline module.

### **TYPICAL SYSTEM DIAGRAM**



### Mid Range Precision Miniature Load Cell

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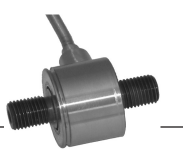
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# Model 31 High High Range Precision Miniature Load Cell

#### DESCRIPTION

Model 31 high range precision miniature load cells measure both tension and compression load forces of 2000 lb to 10000 lb. These models are our highest accuracy, rugged miniature load cells. Model 31's welded, stainless steel construction is designed to eliminate or reduce to a minimum, the effects of off-axis loads. (The internal construction assures excellent longterm stability for ranges 1000 grams and above.) A modification permits this model to be completely welded for underwater applications. The Model 31 tension/compression load cell has male threads attachments. High accuracies of 0.15 % to 0.25 % full scale are achieved. Each bonded strain gage unit is built of welded 17-4 PH stainless steel for additional ruggedness.

#### **FEATURES**

- 2000 lb to 10000 lb
- mV/V output
- Stainless steel
- Miniature design
- Stabilized column construction

### Model 31 High

### PERFORMANCE SPECIFICATIONS

Characteristic	Measure
Load ranges <sup>₅</sup>	2000 lb to 10000 lb
Linearity	±0.2 % full scale
Hysteresis	±0.2 % full scale
Non-repeatability	±0.05 % full scale
Tolerance on output	2 mV/V
Operation	Tension/compression <sup>3</sup>
Resolution	Infinite

#### **ENVIRONMENTAL SPECIFICATIONS**

Characteristic	Measure
Temperature, operating	-53 °C to 121 °C [-65 °F to 250 °F]
Temperature, compensated	15 °C to 71 °C [60 °F to 160 °F]
Storage temperature	-73 °C to 148 °C [-100 °F to 300 °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)	5 Vdc
Insulation resistance	5000 Mohm @ 50 Vdc
Bridge resistance	350 ohm
Zero balance	1 % max.
Electrical termination (std)	Teflon cable (1524 mm [60 in])

### **MECHANICAL SPECIFICATIONS**

Characteristic	Measure
Maximum allowable load	150 % FS <sup>1</sup>
Weight	See table
Material	17-4 PH stainless steel
Deflection full scale	See table
Natural frequency	See table

#### **WIRING CODES**

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

#### **RANGE CODES**

Range codes	Range
DL	2000 lb
DN	3000 lb
DP	4000 lb
DR	5000 lb
DT	7500 lb
DV	10000 lb

#### DEFLECTIONS AND RINGING FREQUENCIES

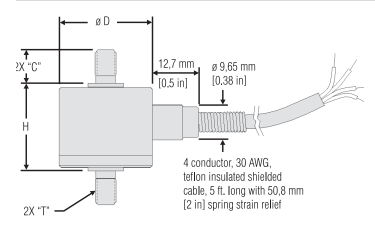
Capacity (lb)	Deflection at full scale	Ringing frequency	Weight
2000 lb, 3000 lb	0.03 mm [0.001 in]	26000 Hz	60 g
4000 lb, 5000 lb	0.04 mm [0.0015 in]	21000 Hz	125 g
7500 lb, 10000 lb	0.04 mm [0.0015 in]	17000 Hz	250 g

## High Range Precision Miniature Load Cell

### MOUNTING DIMENSIONS

Ranges (Ib)	Т	ØD	С	Н
2000 lb, 3000 lb	3/8-24 UNF	25,4 mm [1.00 in]	12,7 mm [0.50 in]	18,29 mm [0.72 in]
4000 lb, 5000 lb	1/2-20 UNF	31,75 mm [1.25 in]	16 mm [0.63 in]	23,88 mm [0.94 in]
7500 lb, 10000 lb	3/4-16 UNF	35,05 mm [1.38 in]	22,35 mm [0.88 in]	27,94 mm [1.10 in]

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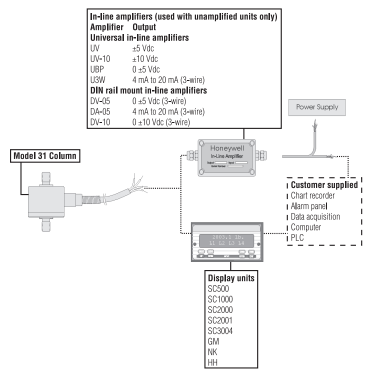
OPTION CODES	
	Many range/option combinations are available in our quick-ship and fast-track manufacture programs. Please see http://sensing.honeywell. com/TMsensor-ship for updated listings.
Load range	2000 lb, 3000 lb, 4000 lb, 5000 lb, 7500 lb, 10000 lb
Temperature compensation	1a. 60 °F to 160 °F       1g. 70 °F to 325 °F         1b. 30 °F to 130 °F       1h. 70 °F to 400 °F         1c. 0 °F to 185 °F       1i65 °F to 250 °F         1d20 °F to 130 °F       1j. 0 °C to 50 °C         1e20 °F to 200 °F       1k20 °C to 85 °C         1f. 70 °F to 250 °F       1m25 ° to 110 °C
Internal amplifiers	2u. Unamplified, mV/V output
Electrical termination	6e. Integral cable: Teflon6h. Integral cable: Sili- cone6d. Microtec DR-4S-4H 4 pin6i. Integral underwater cable (max. 180 °F)6f. Integral cable: PVC 6g. Integral cable: Neoprene (max. 180 °F)6v. Phoenix connector on end of cable
Bridge resistance	12a. 1000 ohm (foil) 12b. 5000 ohm (foil)
Electrical connector orientation	<ul><li>15a. Horizontal electrical exit port orientation</li><li>15b. Vertical electrical exit port orientation</li><li>15c. Radial electrical exit port orientation</li><li>15d. Connector on end of cable</li></ul>
Special calibration	<ul> <li>30a. Compression only calibration, positive in compression</li> <li>30b. Tension and compression calibration, positive in tension</li> <li>30c. Compression only calibration, negative in compression</li> <li>30d. Tension and compression calibration, positive in compression</li> </ul>
Shock and vibration	44a. Shock and vibration resistance
Interfaces	53e. Signature calibration <sup>6</sup> 53t. TEDS IEEE 1451.4 module <sup>4</sup>

# Model 31 High

### NOTES

- 1. Allowable maximum loads maximum load to be applied without damage.  $^{\rm 2}$
- 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.
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