# XFTC300 Miniature Load Cell



- 0-2N to 0-2kN [0.4 lbf to 400 lbf]
- Tension and/or Compression
- High Stiffness
- For Static and Dynamic Applications
- Threaded Male Mechanical Fitting
- High Level Output with Integrated Amplifier

High Overload Capacity

### DESCRIPTION

The **XFTC300** series has been specifically developed to measure tension and/or compression in static and dynamic applications. The miniature size and light-weight facilitate testing where these conditions are necessary.

The sensing element is fitted with a fully temperature compensated Wheatstone bridge equipped with high stability micro-machined silicon strain gages. The use of silicon strain gages optimizes the load cell's performance at low ranges and frequencies. For sensors with a range of between 2 and 2kN, a high-level output model is available. With two male threads, the **XFTC300** is easily installed in industrial or OEM applications. A strain relief spring strengthens the cable output.

With many years of experience as a designer and manufacturer of sensors, Measurement Specialties, Inc. often works with customers to design or customize sensors for specific uses and testing environments. To meet your needs we also offer complete turnkey systems. The matched components (sensor, power, amplifier and digital display) are formatted, calibrated and ready for immediate use.

## **FEATURES**

- Small design easy to mount
- Tension and/or Compression
- Heavy duty
- Wide temperature range in option
- Easy to customize signal and design

### APPLICATIONS

- Dynamic strain cylinder regulation
- Miniature press-fit device
- Fatigue test benches
- Robotics regulation
- Small size actuators

### **STANDARD RANGES**

F.S. Ranges in N	2 - 5 - 10 - 20 - 50	100	200	500 – 1k	2k
F.S. Ranges in lbf	0.4 - 1 - 2 - 4 - 10	20	40	100 – 200	400
Stiffness in N/m	$3.8 \times 10^5$ to $4.7 \times 10^7$	7.9x10 <sup>7</sup>	2.2x10 <sup>8</sup>	3.4x10 <sup>8</sup> to 9.6x10 <sup>8</sup>	2.7x10 <sup>9</sup>
Stiffness in lbf/ft	2.6x10 <sup>4</sup> to 3.2x10 <sup>5</sup>	5.4x10 <sup>5</sup>	1.5x10 <sup>7</sup>	2.3x10 <sup>7</sup> to 6.6x10 <sup>7</sup>	1.9x10 <sup>8</sup>
Material	Aluminum		Stainless Steel		



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## PERFORMANCE SPECIFICATIONS

#### All values are typical at temperature 20±1° C

PARAMETERS	
Operating Temperature Range (OTR)	-40 to 120°C [-40 to 248°F]
Compensated Temperature Range (CTR)	0 to 60° C [32 to 140° F]
Zero Shift in CTR	<2% F.S. / 50° C [/100°F]
Sensitivity Shift in CTR	<2% of reading / 50° C [/100°F]
Range (F.S.)	0-2N to 0-2kN [0-0.4 lbf to 0-400 lbf]
Over-Range	
Without Damage	2 to 4 x F.S.
Without Destruction	3 to 6 x F.S.
Accuracy	
Linearity	≤±0.5% F.S.
Hysteresis	≤±0.5% F.S.

#### **Electrical Characteristics**

Model	XFTC300	XFTC300-A1	XFTC300-A2
Supply Voltage	10Vdc	10 – 30Vdc	±15Vdc (±12 to ±18Vdc)
F.S. Output <sup>5</sup>	±100mV	±2V ±5% F.S.	±5V ±5% F.S.
Zero Offset <sup>5</sup>	<±10mV	2.5V ±5% F.S.	0V ±5% F.S.
Input Impedance/Consumption	1000 to 3000Ω	<30mA	<30mA
Output Impedance	500 to 1000Ω	<1 kΩ <sup>6</sup>	<1 kΩ <sup>6</sup>
Insulation under 50Vdc	≥100MΩ	≥100MΩ	≥100MΩ

#### Notes

1. Shielded cable with 4 wires (AWG36/28), standard length 2 m [6.5 ft] with strain relief spring

2. Material: Body in stainless steel or aluminum alloy depending on F.S., ; Two male threads M5 or [10-32 UNF], M10 or [3/8-24 UNF] depending on F.S. (metric thread is standard)

3. Protection Index: IP50 (other levels available on request)

4. A1 and A2 options are only available for ranges 500N, 1kN and 2kN

5. Standard output signal, custom outputs available on request

6. Output impedance standard, available <100 $\Omega$  on request.

7. CE conformance according to EN 61010-1, EN 50081-1, EN 50082-1



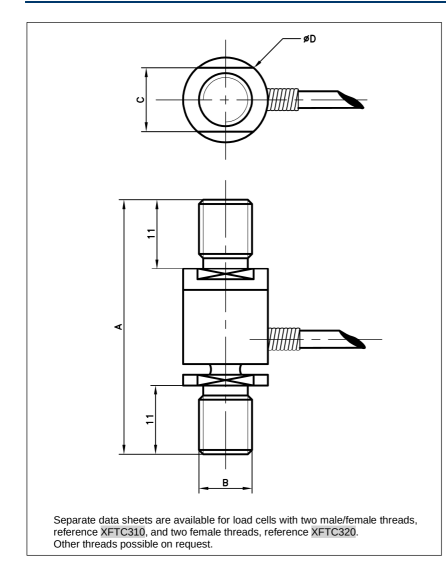
+ Excit. (Red)

🖯 + Signal

Wiring Schematic

# XFTC300 Miniature Load Cell

## DIMENSIONS & WIRING SCHEMATIC (IN METRIC AND IMPERIAL)



(Green) - Excit. Ð (Black) Signal Ð (White) \_ Shield Body Version -A1 + Excit. (Red) + Signal Ð (Green) - Excit / - Signal 2/3 Ð (Black / White) Body Shield Version -A2 🕀 + Excit. (Red) + Signal (Green) Excit. € (Black) 0V / Com Ð (White) Body Shield

Dimensions in mm [inch]

Full Scale Range in N [in lbf]	2 - 5 - 10 - 20 -50 [0.4 - 1 - 2 - 4 - 10]	100 - 200 [20 - 40]	500 - 1000 [100 - 200]	2000 [400]
А	36 [1.42]	36 [1.42]	46 [1.81]	46 [1.81]
B (Thread)	M5	M5	M10	M10
С	8 [0.31]	8 [0.31]	12 [0.47]	16 [0.63]
ØD	10 [0.39]	10 [0.39]	16 [0.63]	20 [0.79]
Material	Aluminum Alloy	Stainless Steel		
Stiffness in N/m	$3.8 \times 10^5$ to $4.7 \times 10^7$	7.9x10 <sup>7</sup> to 2.2x10 <sup>8</sup>	3.4x10 <sup>8</sup> to 9.6x10 <sup>8</sup>	2.7x10 <sup>9</sup>
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Over-range	x4	x3	x3	x2

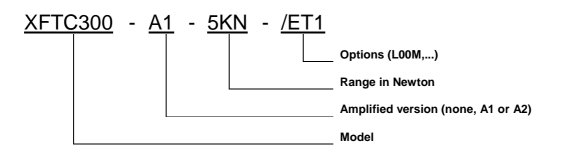


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## **OPTIONS**

A1	: Tension output with unipolar power supply (only available for ranges 500N, 1kN and 2kN)	
A2	: Tension output with bipolar power supply (only available for ranges 500N, 1kN and 2kN)	
ET1	: CTR -20 to 100° C [-4 to 212°F]	
ET2	: CTR -40 to 120° C [-40 to 248°F]	
ET3	: CTR -40 to 150° C [-40 to 302°F] OTR=CTR (opti on not compatible with A1 and A2 versions)	
HA	: Accuracy (CNL&H) ±0.5% F.S. (for models ≥100N; 20lbf)	
TS	: Tolerance on F.S. output $\leq \pm 2\%$ F.S. (compatible with A1 and A2 versions only)	
LOOM	: special cable length, replace "00" with total length in meters	

## **ORDERING INFO**



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