



- 0-5kN to 0-10kN [0-1kLbf to 2kLbf]
- Tension and/or Compression
- High Stiffness
- For Static and Dynamic Applications
- Threaded Male Mechanical Fitting
- High Level Output Model with Integrated Amplifier
- High Temperature Range : -55 to +175 ℃ [-67 to +347 ℉]

#### **DESCRIPTION**

The XFTC302 series has been specifically developed to measure tension and/or compression in static and dynamic applications. Fitted with metallic strain gages in a Wheatstone bridge circuit, the XFTC302 has the capacity of measuring heavy loads of up to 2000lb while providing excellent temperature stability. With two threaded M10 studs, the XFTC 302 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**

- Wide range of temperature compensated
- Optional IP rating improvement
- Heavy duty
- High stiffness
- Easy to customized signal and design

#### **APPLICATIONS**

- Dynamic strain cylinder regulation
- Miniature press-fit device
- · Fatigue test benches
- · Robotics regulation
- Heat room environment

#### STANDARD RANGES

F.S. Ranges in N	5k	10k
F.S. Ranges in Lbf	1k	2k
Stiffness in N/m	2x10 <sup>9</sup>	4x10 <sup>9</sup>
Stiffness in Lbf/ft	1.4x10 <sup>8</sup>	2.7x10 <sup>8</sup>
Material	Stainless Steel	Stainless Steel



#### PERFORMANCE SPECIFICATIONS

#### Ambient Temperature: 20±1° C (unless otherwise specified)

PARAMETERS			
Operating Temperature Range (OTR)	Without electronic	-55 to 175 °C [-67 to 347 °F]	
	With A1 or A2 option	-55 to 125 °C [-67 to 257 °F ]	
Compensated Temperature Range (CTR)	Without electronic	0 to 150 °C [32 to 302 °F]	
	With A1 or A2 option	0 to 100 °C [32 to 212 °F]	
Zero Shift in CTR	<1% F.S. / 90 °F		
Sensitivity Shift in CTR	<1% of reading / 90 °F		
Range (F.S.)	0-5kN to 0-10kN [0-1kLbf to 0-2kLbf]		
Over-Range			
Without Damage	1.5 x F.S.		
Without Destruction	3 x F.S.		
Accuracy	<u> </u>		
Linearity	≤±0.5%F.S.		
Hysteresis	≤±0.5% F.S.		

#### **Electrical Characteristics**

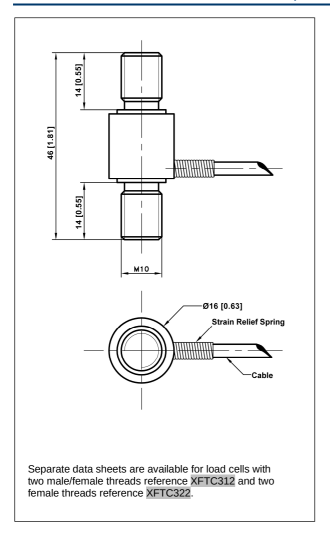
Model	XFTC302	XFTC302-A1	XFTC302-A2
Supply Outage	10Vdc	10 – 30Vdc	±15Vdc (±12 to ±18Vdc)
F.S. Output	100mV	2V ±5% F.S.	±5V ±5% F.S.
Zero Offset	<±10mV	2.5V ±5% F.S.	0V ±5% F.S.
Input Impedance/Consumption	1000 to 3000Ω	<30mA	30mA
Output Impedance	500 to 1000Ω	<10Ω	<10Ω
Insulation under 50Vdc	≥100MΩ	≥100MΩ	≥100MΩ

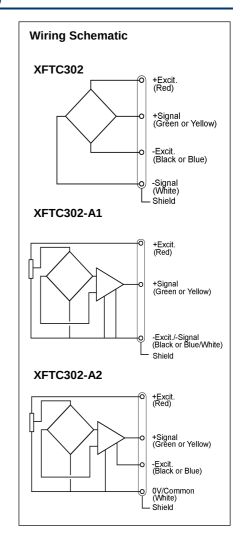
#### Notes

- 1. Shielded cable with 4 Teflon wires (AWG28), standard length 2 m [6.5 ft] with strain relief spring
- 2. Material: Body in stainless steel ; Two male threaded studs M10 or [3/8-24 UNF] (metric thread is standard)
- 3. Protection Index: IP50 (other levels available on request)



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





#### Dimensions in mm [inch]

Full Scale Range in N [in Lbf]	5000 [1000]	10000 [2000]
Material	Stainless Steel	Stainless Steel
Stiffness in N/m	2x10 <sup>9</sup>	4x10 <sup>9</sup>
Stiffness in Lbf/ft	1.4x10 <sup>8</sup>	2.7x10 <sup>8</sup>



#### **OPTIONS**

A1 : Mono tension

A2: Bipolar Tension

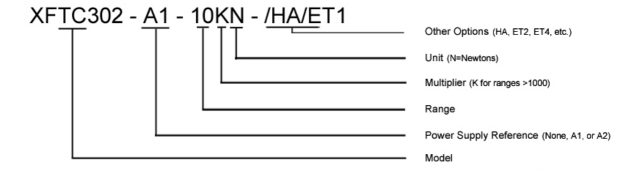
ET2: CTR -40 to 120 °C [-40 to 248 °F]

ET4: CTR -40 to 175 °C [-40 to 347 °F] (option not compatible with A1 and A2 versions)

**HA**: Accuracy (CNL&H) ≤±0.5% F.S. **TS**: Tolerance on F.S. output ±2% F.S.

LC"x": Additional cable length to standard length (in m) (Note: "X" = Custom value)

#### **ORDERING INFO**



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