

## TENSION TRANSDUCERS Remotely Monitor and Control Tension



## Continuously monitor and record tension

- Precise, measurable quality control
- Uniquely suited to your project requirements



### **Dependable, Convenient Tension Measurement**

- Precise, high-speed sensors
- Continuous monitoring and recording
- Remote display
- Automatic process control

- · Permanently mounted for stable readings
- Wide variety of designs to match the needs of your installation
- Customized rollers and calibration for your application

## **Continuous Monitoring Solutions**

- 1. Select from Tape, Web, and Belt Transducers or Fiber, Wire, and Cable Transducers
- 2. Choose a Signal Conditioner to utilize the signal
- 3. Transducer system will be customized for your application





# TENSION TRANSDUCERS Remotely Monitor and Control Tension

### Tape, Belt, and Web Transducers

	, Deit, alla wet		
Model	Description	Range	Image
E-415-003	Small Space Transduc- er with 3 rollers	5 g - 5,000 g (11 lb.)	
E-200-00	Cantilever Transducer	1 lb 25 lb.	0
E-091-02	Low Force Load Cell with Cylindrical Rollers	1 lb 100 lb.	
4260	Single Roller Web Transducer	2 lb 200 lb.	
E-095-04	Notched Beam Trans- ducer with Cylindrical roller	25 lb 250 lb.	
E-210-00	S Column Transducer	5 lb 250 lb.	SOUL 13
E-202-00	Pillow Block Load Cell Transducer	25 lb 1,000 lb.	

#### **Signal Conditioner**

#### **OMEGA Strain Meter / Controller**

- Big, bright LED display
- Scaling in wide range of engineering units
- Built-in excitation
- Tare button
- Choose 115 VAC or 230 VAC
- Gross/net reading or peak reading software configurable

#### **Options:**

- Analog Output
- Dual 5A Relays



Signal conditioners use the input from the transducer and provide the excitation, amplification, signal conditioning, calibration functions, display/readout, and other options necessary for your application. We offer the OMEGA DP25B Series. You can also source your own signal conditioner, and we will provide you with wiring instructions to connect it.

#### Fiber, Wire, and Cable Transducers

Tension up to 5,000 g (11 lb.)				
Model	Description	Range	Image	
FT-107	Small Space Fiber Transducer	5 g - 5,000 g		
FT-116	Low Profile 3 Roller Sensor	5 g - 5,000 g		
FT-117	Single Roller Sensing Beam	5 g - 5,000 g		
E-415-002	Small Space Trans- ducer with Single Roller	5 g - 5,000 g		
F-1806	Platform Mounted Fiber Transducer	5 g - 5,000 g.		
Tension up to 100 lb.				
E-090-00	Single Roller Low Force Load Cell	1 lb - 100 lb		
E-091-00	3 Roller Low Force Load Cell	1 lb - 100 lb	0.00	
Tension up to 1,000 lb.				
E-095-01	Notched Beam Transducer	10 lb.— 1,000 lb.	0)000	
E-095-03	3 Roller Notched Beam Transducer	10 lb.— 1,000 lb.		

