

## Tension Indicator | D-485



### Features

- Convenient one-hand operation
- Tension values can scaled to a wide variety of engineering units
- Automatic zero setting and Hold function with slide-switch
- Maximum value display with high speed peak value capture for acquisition of short interval tension peaks (typically in the yarn texturizing or spinning process)
- Battery status indicator
- Averaging Mode (0.5 sec interval)
- High-contrast, easy-to-read 13 mm LCD display
- Battery Life of at least 12 hours with standard alkaline 9V / 400mAh disposable battery
- Operating Temperature Range of -4°C up to 158°F (-20°C up to 70°C)
- Optional Analog Output for recording/datalogging purposes (10mV / display digit)

### Specifications

<b>Display</b>	LCD, 13 mm 3 1/2 digit
<b>Functions</b>	Automatic zero setting Averaging display Maximum value
<b>Accessories</b>	Sensor connection cable, 2 m long
<b>Dimensions</b>	6.7" x 2.6" x 1.6" in (H x W x D) 65 x 40 x 170 mm (H x W x D)
<b>Weight</b>	0.2 kg

