

# TrackSense® Pro X Wireless Data Logger

### **Bowie Dick Sensor**

#### **Key Features & Benefits**

- ✓ Accurate, reliable and cost efficient
- ✓ Very compact size
- ✓ User-friendly and intuitive software
- Eliminates guesswork and provides an objective result
- Replaceable PCD to run several cycles in a sequence
- Verification of critical sterilization parameters beyond that of traditional methods











## TrackSense® Pro X Data Loggers

The wireless TrackSense® Pro X data loggers are made of a high resistant stainless steel with cutting edge technology that allows for immensely accurate and stable measurements when performing various thermal processes.

All TrackSense® Pro X data loggers are configured with interchangeable sensors able to measure temperature, relative humidity, vacuum, pressure, conductivity and CO2.

Ellab's data loggers are easily activated and read by the Multi reader station. Utilizing the numerous functions of the FDA 21 CFR, Part 11 compliant ValSuite® software, data is easily analyzed and distributed through various report options.

Interested in this product? Contact sales today



## **Technical Specifications**

Sensor with this logger configuration:	Bowie Dick Sensor
ISO Standard Compliance:	11140-4:2007 type B1, B2 and B3 at 121 °C and 134 °C
3rd Party Test Institute:	SAL GmbH
Type of Sterilizers:	Steam Sterilizers / Autoclaves qualified for sterilization at 121°C or +134 °C according to EN 285 (volume larger than 60 L) and EN ISO 17665 (moist heat autoclaves)
Measuring Principle:	Piezoresistive / Electrical Resistance
Sensor Type:	Strain Gauge / Pt1000
Temperature Measuring Range:	0 to +140 °C (Calibrated +25 to +140 °C)
Temperature Accuracy: +25 to +140 °C:	± 0.05 °C
Temperature Response Time:	
T-63%	0.8 Second
T-90%	1.7 Second
Pressure Measuring Range:	10 mBar to 6 Bar
Accuracy:	± 0.25% Full Scale (± 15 mBar)
PCD Housing Material:	PEEK
Logger with this sensor configuration:	Pro X 3G
Operating Temperature:	-20 to +150 °C
Operating Temperature: Operating Pressure:	-20 to +150 °C 0.001 mBar to 10 Bar ABS
Operating Pressure:	0.001 mBar to 10 Bar ABS
Operating Pressure: Housing Material	0.001 mBar to 10 Bar ABS 316L Stainless Steel
Operating Pressure: Housing Material Diameter:	0.001 mBar to 10 Bar ABS 316L Stainless Steel 25 mm
Operating Pressure: Housing Material Diameter: Length:	0.001 mBar to 10 Bar ABS 316L Stainless Steel 25 mm 100.2 mm including PCD (30 mm)
Operating Pressure: Housing Material Diameter: Length: Weight with Battery:	0.001 mBar to 10 Bar ABS 316L Stainless Steel 25 mm 100.2 mm including PCD (30 mm) 208 g
Operating Pressure: Housing Material Diameter: Length: Weight with Battery: Memory Capacity:	0.001 mBar to 10 Bar ABS 316L Stainless Steel 25 mm 100.2 mm including PCD (30 mm) 208 g 120,000 Data Points / 30,000 Samples
Operating Pressure: Housing Material Diameter: Length: Weight with Battery: Memory Capacity: Minimum Sample Rate:	0.001 mBar to 10 Bar ABS 316L Stainless Steel 25 mm 100.2 mm including PCD (30 mm) 208 g 120,000 Data Points / 30,000 Samples 1 Second
Operating Pressure: Housing Material Diameter: Length: Weight with Battery: Memory Capacity: Minimum Sample Rate: Maximum Sample Rate:	0.001 mBar to 10 Bar ABS 316L Stainless Steel 25 mm 100.2 mm including PCD (30 mm) 208 g 120,000 Data Points / 30,000 Samples 1 Second 24 Hours
Operating Pressure: Housing Material Diameter: Length: Weight with Battery: Memory Capacity: Minimum Sample Rate: Maximum Sample Rate: Intrinsically Safe:	0.001 mBar to 10 Bar ABS  316L Stainless Steel  25 mm  100.2 mm including PCD (30 mm)  208 g  120,000 Data Points / 30,000 Samples  1 Second  24 Hours  Ex II1GD ia IIC T3 Ga, -60 °C ≤ Tamb ≤ +105 °C

If equipment is used in ATEX environment, special conditions for safe use are stated in ATEX certificates, section 17 must be considered.