









### Condition Monitoring and Diagnostic Solutions SensoNODE™ Sensors and Software

Sensors, Software, and Accessories Catalog 3864 USA | March 2019





## **Quick Coupling Division Locations**





Minneapolis, MN

Grantsburg, WI





Chetek, WI

Union City, PA

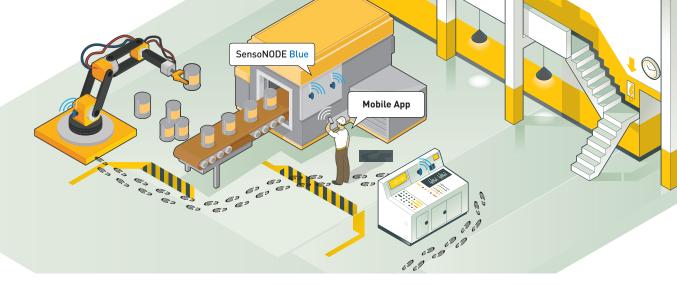
### **↑** WARNING

### FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

#### Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale."

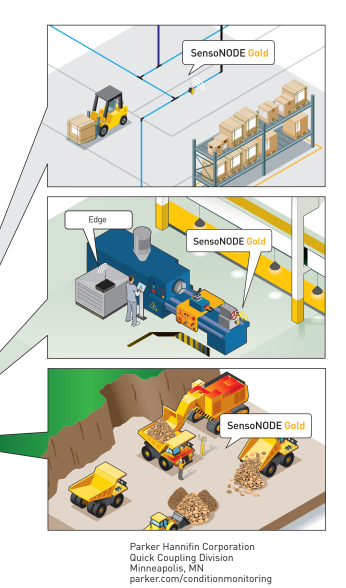


# **Table of Contents**

| Introduction  | 4-5        |
|---|------------|
| Product Comparison  | 6          |
| $\textbf{Route-Based Monitoring - SensoNODE}^{\text{TM}} \ \textbf{Blue} \ \dots$ | 7          |
| Pressure Sensors  | 8-9        |
| Temperature Sensors   | 10-11      |
| Humidity Sensors  | 12-13      |
| Flexible Displacement Sensors   | 14-15      |
| Analog Connector  | 16-17      |
| ServiceJunior™ CONNECT  | 18-19      |
| Wired Power Supply  | 20         |
| Voice of the Machine™ Mobile App  | 21-23      |
| Continuous Remote Monitoring - SensoNODE $^{\text{TM}}$                           | Gold 24-25 |
| Pressure Sensors  | 26-27      |
| Temperature Sensors   | 28-29      |
| Humidity Sensors  | 30-31      |
| Current Sensors   | 32-33      |
| Flexible Displacement Sensors   | 34-35      |
| Vibration Sensors   | 36-37      |
| Analog Connector  | 38-39      |
| Gateway System  | 40-41      |
| Wired Power Supply  | 42         |
| Voice of the Machine™ Cloud Software  | 43         |
| Voice of the Machine™ Edge Software   | 44         |
| Accessories   | 45-46      |
| Notes   | 47         |
|   |            |

Cloud

3





# Parker's IoT-Empowered Solutions

The Internet of Things (IoT) has changed the way manufacturing works, and you can't afford to be left behind. Global competitiveness drives companies to find new ways to improve efficiency and product quality, and incorporating IoT-enabled solutions into your operations ensures your company is moving forward.

Traditional condition monitoring means taking measurements on certain pieces of equipment or processes one at a time, either for diagnostics or performance analysis. While reliable, it can be an inaccurate, labor-intensive process that takes up valuable man-hours and creates potentially dangerous situations for workers...in short; it costs companies time and money.

Parker's **SensoNODE™ Sensors** and **Voice of the Machine™ Software** are IoT-empowered solutions that create new, advanced condition monitoring possibilities to **reduce downtime** and **decrease maintenance costs**, helping you to **maintain production** and **improve efficiency**.



Voice of the Machine is a centralized strategy to ensure standardization across all Parker IoT-empowered products. Voice of the Machine solutions assure you of component-level IoT that is interoperable, secure, scalable and easy-to-use.

Parker's advanced condition monitoring solutions listen to the Voice of the Machine, allowing you to:

- Reduce your risk, maintenance costs, and unplanned downtime
- Uncover operational and performance improvements
- Make informed, more confident decisions and enjoy greater peace of mind
- Leverage Parker's expertise to employ easy, cost-effective condition monitoring



# Streamline Your Work with Advanced Condition Monitoring and Diagnostics

Advanced condition monitoring replaces the laborious, time-consuming process of walking from asset to asset, checking manual gauges, taking hand-written notes, and then spending the time to crunch those numbers.

Wirelessly get measurements without interrupting production.

- Identify issues before they escalate
- Reduce downtime
- Decrease maintenance costs

- Avoid dangerous situations
- Make better, more informed decisions
- Improve labor efficiency

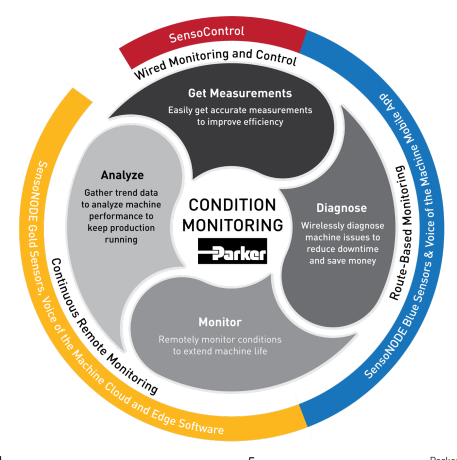
When used together, SensoNODE Sensors and Voice of the Machine Software create an advanced condition monitoring solution that delivers vital measurement data to help drive optimal tactical, operational, and strategic decisions, leading to maximum uptime.

# **Route-Based Monitoring** - No network required (SensoNODE Blue and Mobile App)

- Short-term monitoring when you need it
- Aids diagnostic efforts
- Take measurements from individual machines
- Wireless solution for on-site monitoring
- Export recorded measurements

# **Continuous Remote Monitoring** - Network-based (SensoNODE Gold and Cloud/Edge)

- Long-term and immediate health of machines and processes are viewable around the globe
- Ideal for environments where assets are mission critical, and shutdowns are costly
- User selectable measurement data storage
- Remote solution accessible anywhere, anytime
- Get notified automatically of discrepancies





# **Condition Monitoring Solutions**

|                                       | SensoControl      | SensoNODE Blue<br>and Mobile App | SensoNODE Gold<br>and Edge | SensoNODE Gold<br>and Cloud |
|---------------------------------------|-------------------|----------------------------------|----------------------------|-----------------------------|
| Primary Application                   |                   |                                  |                            |                             |
| Wireless Continuous Remote Monitoring |                   |                                  | V                          | V                           |
| Wireless Route-Based Monitoring       |                   | V                                |                            |                             |
| Diagnostics                           | V                 | V                                |                            |                             |
| Communication Method                  |                   |                                  |                            |                             |
| 900 MHz Wireless                      |                   |                                  | V                          | V                           |
| Bluetooth Low Energy (BLE)            |                   | V                                |                            |                             |
| Wires                                 | V                 |                                  |                            |                             |
| Key Features                          |                   |                                  |                            |                             |
| Alert Notifications - Text, Email     |                   |                                  | V                          | V                           |
| In-Use Alarms                         |                   | V                                | V                          | V                           |
| Export and Share Data                 | V                 | V                                | V                          | V                           |
| Recordings                            | <b>√</b>          | V                                | V                          | V                           |
| View Historical Data                  |                   |                                  | V                          | V                           |
| Configurable Dashboards               |                   | V                                | √                          | <b>√</b>                    |
| Functions or Calculations             | V                 | V                                | V                          | V                           |
| Configurable Units of Measure         | <b>V</b>          | V                                | V                          | V                           |
| Multiple Visualizations               | V                 | V                                | V                          | V                           |
| Viewable on Multiple Devices          |                   | V*                               | V                          | V                           |
| Add Sensors Instantly                 | V                 | V                                | V                          | V                           |
| Fastest Measurement Rate              | 1 millisecond **  | 1 second                         | 20 seconds                 | 20 seconds                  |
| Pressure Spike and Drop Capturing     | V                 |                                  |                            |                             |
| Synchronization of Measurement Inputs | V                 |                                  |                            |                             |
| Battery Life                          | Use Dependent     | Rate Dependent                   | Rate Dependent             | Rate Dependent              |
| FCC, IC, &/or CE Certified            | V                 | V                                | V                          | V                           |
| IP Rating                             | IP67/IP64/IP65*** | IP65                             | IP65                       | IP65                        |
| Data Storage                          |                   |                                  |                            |                             |
| Cloud                                 |                   |                                  | V                          | V                           |
| Local Server                          |                   |                                  | V                          |                             |
| Mobile Device                         |                   | V                                |                            |                             |
| Handheld Meter                        | √                 |                                  |                            |                             |
| Interface                             |                   |                                  |                            |                             |
| Desktop/Laptop                        | √                 |                                  | V                          | √                           |
| Mobile App                            |                   | V                                |                            |                             |
| Handheld Meter                        | <b>V</b>          |                                  |                            |                             |
| Other                                 |                   |                                  |                            |                             |
| Software License                      |                   |                                  | V                          |                             |
| Optional Cellular Subscription        |                   |                                  |                            | V                           |
| Internet/WiFi/LAN Required            |                   |                                  | V                          | V                           |
| Collection Server Required            |                   |                                  | V                          | √                           |
| Site Survey Required                  |                   |                                  | V                          | V                           |



# **Route-Based Monitoring and Diagnostics**

Parker's route-based monitoring and diagnostics allow workers to take instant measurements of individual assets wirelessly, and record those measurements using their mobile device. Compared to traditional, wired gauges, users spend less time getting measurements, and can avoid potentially unsafe working conditions; e.g. monitoring mobile equipment.

Parker's SensoNODE Blue Sensors and Voice of the Machine Mobile Software deliver an IoT solution where hardware and software work together to provide measurements and diagnostics across multiple applications and industries.

Ideal for quick, accurate diagnostics, SensoNODE Blue and Voice of the Machine help companies:

- Get accurate measurements
- Gather measurements from a distance without interrupting production
- Avoid potentially dangerous situations
- Diagnose issues quickly
- Improve work efficiency
- Share data direct from your mobile device

### SensoNODE Blue Sensors and Voice of the Machine Software

SensoNODE Blue is Parker's series of Bluetooth-enabled sensors. Compact, energyefficient, and wireless, they are designed to provide simple and useful solutions for diagnostic and condition monitoring applications with mobile devices. SensoNODE monitors asset measurements to help predict problems and prevent downtime.

### Why Blue?

- Accurate measurements
- Easy installation
- No network required
- Wireless installation removes challenges of wired systems
- No external power source required
- Ultra-low battery consumption for up to five years of battery life\*
- Sealed sensor housing ideal for harsh environments
- Compact lightweight design
- LED indicators aid in identifying sensor status
- \* Not continuous use

Voice of the Machine Mobile App allows users to receive measurements direct to their mobile devices. The app compiles the data and presents it in a way that makes sense to a user's operation, allowing them to track data immediately, and receive user-defined alarms for unplanned condition changes that may damage assets. Mapping and dashboard functions allow you to customize data visualization.

#### Why Mobile App?

- Measurements delivered to your mobile device
- Easy-to-use interface
- Customizable dashboards
- Mapping function
- Set your own alarm thresholds of measurements (min/max)
- Alerted when outside of defined thresholds
- Name sensors so they are easily identifiable
- Easy-to-understand trend charts
- Multiple users can access data from their mobile device
- Export data for analysis, sharing, and retention





- Available in a variety of pressure ranges from -14.5 psi to 8700 psi.
- User-definable measurement units (psi/bar) for convenient and familiar data readings.
- Port options: Male NPT or SAE thread and EMA or PD quick couplers for fast and easy connecting.
- Corrosion resistant materials for challenging environments.
- Sensor also provides ambient temperature values.
- User selectable measurement and broadcast intervals. Refer to Voice of the Machine Mobile App for more information about capabilities and modalities.

| Sensor Technical Data                    |  |   |  |  |  |  |
|--|--|---|--|--|--|--|
|  | The second of th | STORY MINISTER OF THE PARTY OF | The majority of the same of th | The man of the control of the contro | The man of the state of the sta | The second to th |
| Housing Material                         | Polycarbonate  | Polycarbonate   | Polycarbonate  | Polycarbonate  | Polycarbonate  | Polycarbonate  |
| Port                                     | 1/4" Male NPT  | 1/4" Male NPT   | -4 SAE   | -4 SAE   | -4 SAE   | -4 SAE   |
| Wetted Parts Material                    | 17-4 Stainless   | 17-4 Stainless  | 17-4 Stainless<br>and Nitrile  | 17-4 Stainless<br>and Nitrile  | 17-4 Stainless<br>and Nitrile  | 17-4 Stainless<br>and Nitrile  |
| Measurement Range (pressure)             | -14.5 to 14.5 psi<br>[-1 to 1 bar]   | 0-150 psi<br>[10 bar]   | 0-1500 psi<br>[100 bar]  | 0-3625 psi<br>[250 bar]  | 0-5800 psi<br>[400 bar]  | 0-8700 psi<br>[600 bar]  |
| Max. Overload Pressure                   | 29 psi   | 225 psi   | 2250 psi   | 5440 psi   | 8700 psi   | 13,050 psi   |
| Burst Pressure                           | 3x   | 4x  | 4x   | 4x   | 4x   | 4x   |
| Accuracy (at 77°F/ 25°C)                 | 1.5%   | 1.5%  | 1.5%   | 1.5%   | 1.5%   | 1.5%   |
| Resolution                               | .01 psi  | .1 psi  | 1 psi  | 1 psi  | 1 psi  | 1 psi  |
| Measurement and Broadcast Interval       | User Selectable  | User Selectable   | User Selectable  | User Selectable  | User Selectable  | User Selectable  |
| Response Time (min)                      | 1 sec  | 1 sec   | 1 sec  | 1 sec  | 1 sec  | 1 sec  |
| Ambient Temperature* (battery limited)   | -4°F to 158°F<br>[-20°C to 70°C]   | -4°F to 158°F<br>[-20°C to 70°C]  | -4°F to 158°F<br>[-20°C to 70°C]   | -4°F to 158°F<br>[-20°C to 70°C]   | -4°F to 158°F<br>[-20°C to 70°C]   | -4°F to 158°F<br>[-20°C to 70°C]   |
| Fluid Media Temperature<br>Range         | -40°F to 185°F<br>[-40°C to 85°C]  | -40°F to 185°F<br>[-40°C to 85°C]   | -40°F to 185°F<br>[-40°C to 85°C]  | -40°F to 185°F<br>[-40°C to 85°C]  | -40°F to 185°F<br>[-40°C to 85°C]  | -40°F to 185°F<br>[-40°C to 85°C]  |
| Full Range Life Cycles                   | > 1 million  | > 1 million   | > 1 million  | > 1 million  | > 1 million  | > 1 million  |
| Certifications                           | FCC, IC, CE  | FCC, IC, CE   | FCC, IC, CE  | FCC, IC, CE  | FCC, IC, CE  | FCC, IC, CE  |
| Battery (Panasonic is recommended brand) | CR123A   | CR123A  | CR123A   | CR123A   | CR123A   | CR123A   |
| IP Rating                                | IP65   | IP65  | IP65   | IP65   | IP65   | IP65   |

Note: Consult QCD for other port options, pressure ratings, and port seal materials.

<sup>\*</sup>Ambient temperature range can be broadened by installing Wired Power Adapter (SNWP2-B)



### Pressure





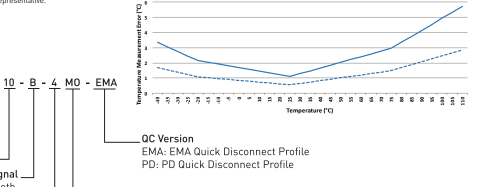
| Part Number     | Pressure Rating psi [bar] | Port           | D             | Н            |
|-----------------|---------------------------|----------------|---------------|--------------|
| SNPT2-1-B-4MP   | -14.5 to 14.5 [-1 to1]    | 1/4" Male NPTF | ø1.88" [48mm] | 2.66" [68mm] |
| SNPT2-10-B-4MP  | 0-150 [10]                | 1/4" Male NPTF | ø1.88" [48mm] | 2.66" [68mm] |
| SNPT2-100-B-4M0 | 0-1500 [100]              | -4 SAE         | ø1.88" [48mm] | 2.72" [69mm] |
| SNPT2-250-B-4M0 | 0-3625 [250]              | -4 SAE         | ø1.88" [48mm] | 2.72" [69mm] |
| SNPT2-400-B-4M0 | 0-5800 [400]              | -4 SAE         | ø1.88" [48mm] | 2.72" [69mm] |
| SNPT2-600-B-4M0 | 0-8700 [600]              | -4 SAE         | ø1.88" [48mm] | 2.72" [69mm] |

### **Quick Couplers**



| Part Number         | Pressure Rating psi [bar] | Port | D             | Н             |
|---------------------|---------------------------|------|---------------|---------------|
| SNPT2-100-B-4M0-EMA | 0-1500 [100]              | EMA  | ø1.88" [48mm] | 4.00" [101mm] |
| SNPT2-250-B-4M0-EMA | 0-3625 [250]              | EMA  | ø1.88" [48mm] | 4.00" [101mm] |
| SNPT2-400-B-4M0-EMA | 0-5800 [400]              | EMA  | ø1.88" [48mm] | 4.00" [101mm] |
| SNPT2-600-B-4M0-EMA | 0-8700 [600]              | EMA  | ø1.88" [48mm] | 4.00" [101mm] |
| SNPT2-100-B-4M0-PD  | 0-1500 [100]              | PD   | ø1.88" [48mm] | 4.40" [112mm] |
| SNPT2-250-B-4M0-PD  | 0-3625 [250]              | PD   | ø1.88" [48mm] | 4.40" [112mm] |
| SNPT2-400-B-4M0-PD  | 0-5800 [400]              | PD   | ø1.88" [48mm] | 4.40" [112mm] |

Note: Products in catalog are currently only for sale in the U.S., Canada and Europe. For sales information outside of these regions, please contact your Parker representative.



Pressure Rating 1: -1 to 1 bar/-14.5 to15 psi 10: 10 bar/150 psi

PT: Pressure & Temperature

How to Order:

100: 100 bar/1500 psi 250: 250 bar/3625 psi

SensoNODE Series

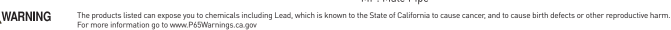
Types of Sensor

Generation II

400: 400 bar/5800 psi 600: 600 bar/8700 psi Wireless Signal B: Bluetooth

Port Size(1/6") 4: 1/4"

\_\_Port Configuration M0: Male SAE MP: Male Pipe





Temperature Accuracy



- User-definable measurement units (F°/C°) for convenient and familiar data readings
- Port Options: Male NPTF and SAE
- Corrosion-resistant materials for challenging environments.
- User-selectable measurement and broadcast intervals. Refer to Voice of the Machine Mobile App for more information about capabilities and modalities.
- Available in unique foot and clamp designs for quick attachment to pipe or hard tubing.

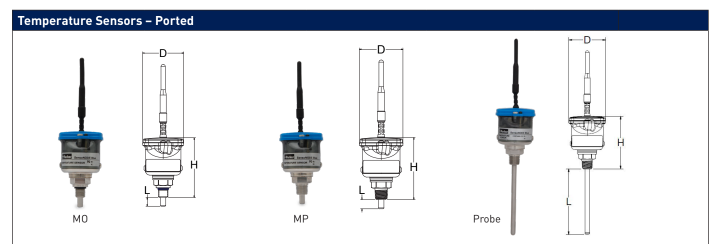
| Sensor Technical Data                                |                                    |                                    |                                    |                                    |  |                                    |
|--|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--|------------------------------------|
|  |                                    | Manager In .                       |                                    |                                    | The second secon |                                    |
| Housing Material                                     | Polycarbonate                      | Polycarbonate                      | Polycarbonate                      | Polycarbonate                      | Polycarbonate  | Nylon                              |
| Port   | 1/4" Male NPTF                     | -4 SAE                             | 1/4" Male NPTF                     | -4 SAE                             | Foot   | Clamp                              |
| Wetted Parts Material                                | 17-4 Stainless                     | 17-4 Stainless<br>and Nitrile      | 17-4 Stainless                     | 17-4 Stainless<br>and Nitrile      | Stainless  | Stainless                          |
| Measurement Range<br>(Fluid Temperature)             | -40°F to 230°F<br>[-40°C to 110°C] | -40°F to 257°F<br>[-40°C to 125°C]   | -40°F to 257°F<br>[-40°C to 125°C] |
| Working Pressure                                     | 0-10k psi<br>[0-700 bar]           | 0-9k psi<br>[0-630 bar]            | 0-1500 psi<br>[0-100 bar]          | 0-1500 psi<br>[0-100 bar]          | N/A  | N/A                                |
| Max. Overload Pressure                               | 3x                                 | 3x                                 | 2x                                 | 2x                                 | N/A  | N/A                                |
| Burst Pressure                                       | 4x                                 | 4x                                 | 3x                                 | 3x                                 | N/A  | N/A                                |
| Accuracy (at 77°F/ 25°C)                             | ±3.0%                              | ±3.0%                              | ±3.0%                              | ±3.0%                              | ±5.0%  | ±5.0%                              |
| Resolution (from 14°F to 120°F)<br>[-10°C to 44.8°C] | 1°F [.56°C]                        | 1°F [.56°C]                        | 1°F [.56°C]                        | 1°F [.56°C]                        | 2°F [1.12°C]   | 2°F [1.12°C]                       |
| Measurement and Broadcast<br>Intervals               | User Selectable  | Measurement Only (1 sec)           |
| Response Time (minimum)                              | 1 sec  | 1 sec                              |
| Ambient Temperature (battery limited)*               | -4°F to 158°F<br>[-20°C to 70°C]   | -4°F to 158°F<br>[-20°C to 70°C]   |
| Full Range Life Cycles                               | > 1 million  | > 1 million                        |
| Certifications                                       | FCC, IC, CE  | FCC, IC, CE                        |
| Battery (Panasonic is recommended brand)             | CR123A                             | CR123A                             | CR123A                             | CR123A                             | CR123A   | CR2450                             |
| IP Rating  | IP65                               | IP65                               | IP65                               | IP65                               | IP65   | IP65                               |

Note: Consult QCD for other port options and port seal materials.

<sup>\*</sup>Ambient temperature range can be broadened by installing Wired Power Adapter (SNWP2-B)





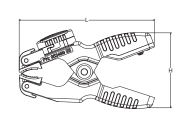


| Part Number         | Fluid Temperature Range         | Port                      | D             | Н            | L               |
|---------------------|---------------------------------|---------------------------|---------------|--------------|-----------------|
| SNT2-700-B-4M0      | -40°F to 230°F [-40°C to 110°C] | -4 SAE                    | ø1.88" [48mm] | 2.72" [69mm] | 0.40" [10.16mm] |
| SNT2-700-B-4MP      | -40°F to 230°F [-40°C to 110°C] | <sup>1/4"</sup> Male NPTF | ø1.88" [48mm] | 2.66" [68mm] | 0.40" [10.16mm] |
| SNT2-100-B-4M0-0335 | -40°F to 230°F [-40°C to 110°C] | -4 SAE/Probe              | ø1.88" [48mm] | 2.72" [69mm] | 3.35" [85mm]    |
| SNT2-100-B-4MP-0335 | -40°F to 230°F [-40°C to 110°C] | 1/4" Male NPTF/Probe      | ø1.88" [48mm] | 2.66" [68mm] | 3.35" [85mm]    |

### Temperature Sensors – Foot and Clamp



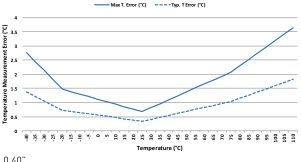


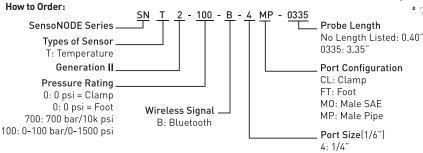


Temperature Accuracy

| Part Number   | Fluid Temperature Range         | L               | Н              | Optimal Clamping                |
|---------------|---------------------------------|-----------------|----------------|---------------------------------|
| SNT2-0-B-FT   | -40°F to 257°F [-40°C to 125°C] | 2.42" [61.5mm]  | 2.31" [58.7mm] | > Ø.25"+ [>Ø6.4mm]              |
| SNT-0-B-CL-KB | -40°F to 257°F [-40°C to 125°C] | 5.24" [133.1mm] | 3.06" [77.7mm] | Ø.25" to Ø1.5" [Ø6.4mm-Ø38.1mm] |

 $\label{eq:Note:Products} Note: Products in catalog are currently only for sale in the U.S., Canada and Europe. For sales information outside of these regions, please contact your Parker representative.$ 







The products listed can expose you to chemicals including Lead, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov





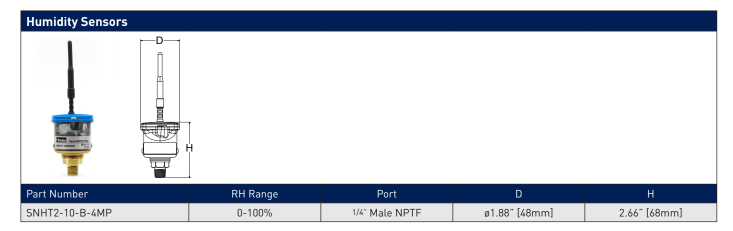
- 0-100% relative humidity.
- Ideal for ambient condition and inert compressed gas monitoring applications.
- NPTF port to make plumbing and connecting easier and faster.
- Optimal mounting orientation is vertical with port facing down to prevent moisture collection.
- Sensor also provides ambient temperature values.
- User-selectable measurement and broadcast intervals. Refer to the Voice of the Machine Mobile App for more information about capabilities and modalities.

| Sensor Technical Data                                       |   |
|---|---|
| Housing Material  | Polycarbonate                           |
| Port  | 1/4" Male NPTF                          |
| Wetted Parts Material                                       | Brass, Nitrile, Urethane, and GORE-TEX® |
| Measurement Range (Humidity)                                | 0-100% RH                               |
| Working Pressure  | 0-150 psi [10 bar]                      |
| Max. Overload Pressure                                      | 150 psi Max [10 bar]                    |
| Burst Pressure  | 4x                                      |
| Accuracy (77°F/25°C, 20% RH to 80% RH, at ambient pressure) | ±5% RH Max                              |
| Resolution (at 77°F/25°C)                                   | 0.1% RH                                 |
| Measurement and Broadcast Interval                          | User Selectable                         |
| Response Time (from 33% to 75% RH)                          | 10 secs                                 |
| Ambient Temperature (battery limited)*                      | -4°F to 158°F<br>[-20°C to 70°C]        |
| Temperature Accuracy (from 14°F to 185°F [-10°C to 85°C])   | ±1.0°F [±0.5°C]                         |
| Full Range Life Cycles                                      | > 1 million                             |
| Certifications  | FCC, IC, CE                             |
| Battery (Panasonic is recommended brand)                    | CR123A                                  |
| IP Rating   | IP65                                    |

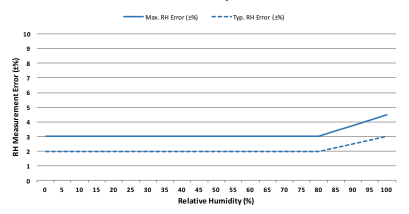
<sup>\*</sup>Ambient temperature range can be broadened by installing Wired Power Adapter (SNWP2-B)



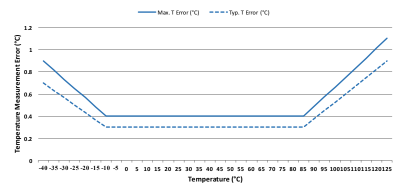




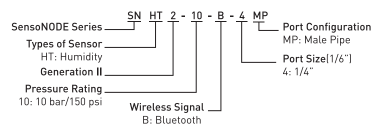
#### **RH Accuracy**



#### Temperature Accuracy



#### How to Order:





The products listed can expose you to chemicals including Lead, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

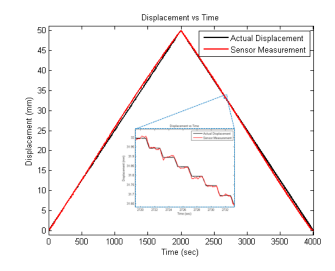




- Magnetic base for tool free mounting.
- Threaded stud port provides alternative mounting option where magnetic base is not suitable.
- Soft, thin and conformable sensors.
- Reliable accurate measurements while being strained up to 100% for millions of cycles.
- Resilient silicone rubber that can withstand harsh environments.

| Sensor Technical Data  |   |   |
|------------------------|---|---|
|                        |   |   |
| Active Area Dimensions | 50mm x 14mm   | 100mm x 14mm  |
| Maximum Extension      | 100mm   | 200mm   |
| Resolution             | ±0.1% strain FS (±50µm)   | ±0.1% strain FS (±100μm)  |
| Sensitivity            | 0.026% strain FS (13µm)   | 0.026% strain FS (26μm)   |
| Linearity              | ±1% FS  | ±1% FS  |
| Hysteresis             | ±1% FS  | ±1% FS  |
| Stiffness              | 0.15 N/mm   | 0.15 N/mm   |
| Measurement Outputs    | Percent strain in 100ths of a percent of length of active area; temperature in °C or °F | Percent strain in 100ths of a percent of length of active area; temperature in °C or °F |
| Sampling Rate          | 1Hz for standard configuration  | 1Hz for standard configuration  |
| Ambient Temperatures   | -40°F to +185°F, [-40°C to +85°C]   | -40°F to +185°F, [-40°C to +85°C]   |
| Full Range Life Cycles | > 5 million   | > 5 million   |
| IP Rating              | IP67  | IP67  |

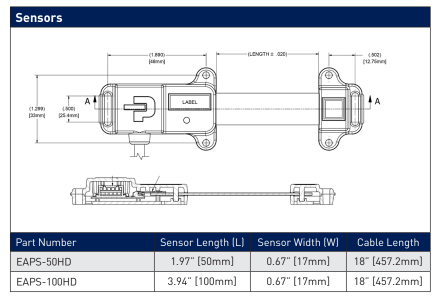
| Transmitter Technical Data               |                 |  |  |  |  |
|--|-----------------|--|--|--|--|
| Base Material                            | Aluminum        |  |  |  |  |
| Housing Material                         | Polycarbonate   |  |  |  |  |
| Measurement and Broadcast Interval       | User Selectable |  |  |  |  |
| Temperature Range with Wired Power       | -40°F-185°F     |  |  |  |  |
| Temperature Range with Battery           | -4°F-158°F      |  |  |  |  |
| Certifications                           | FCC, IC, CE     |  |  |  |  |
| Battery (Panasonic is recommended brand) | CR123A          |  |  |  |  |
| IP Rating                                | IP65            |  |  |  |  |

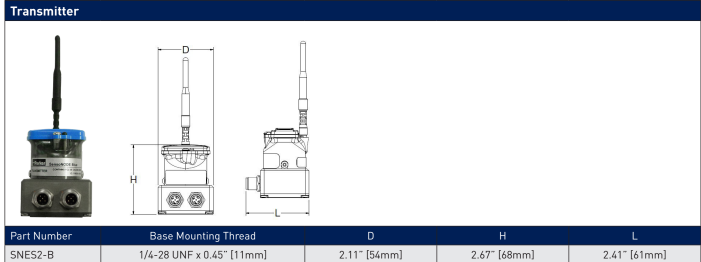




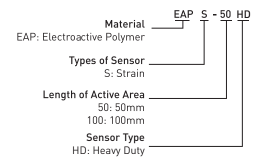








#### How to Order:





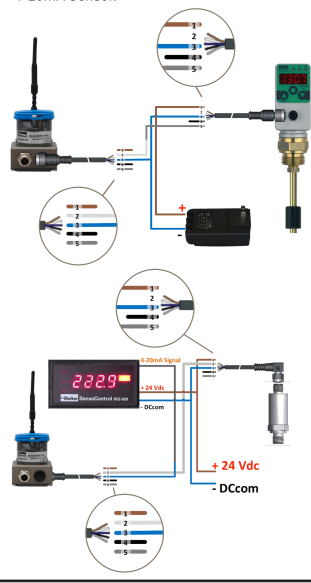
The products listed can expose you to chemicals including Lead, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov





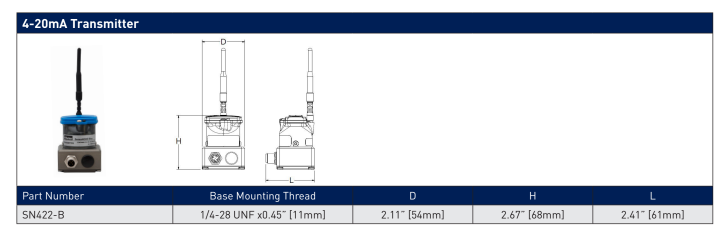
| Transmitter Technical Data               |                   |
|--|-------------------|
| Base Material                            | Aluminum          |
| Housing Material                         | Polycarbonate     |
| Accuracy                                 | 0.5% (additive to |
|  | source)           |
| Resolution                               | 0.1%              |
| Temperature Range with Wired Power       | -40°F-185°F       |
| Temperature Range with Battery           | -4°F-158°F        |
| Measurement and Broadcast Interval       | User Selectable   |
| Full Range Life Cycles                   | > 1 million       |
| Certifications                           | FCC, IC, CE       |
| Battery (Panasonic is recommended brand) | CR123A            |
| IP Rating                                | IP65              |

- Connects inline with any 4-20mA Sensor.
- Integrates hard wired sensors into wireless Voice of the Machine Software.
- Does not require reprogramming of existing control system
- Magnetic base for tool free mounting.
- Threaded stud port provides alternative mounting options where magnetic base is not suitable.
- Definable mapping feature in Voice of the Machine Mobile App to present 4-20mA signal in user defined units.
- Requires connection cable SCK-400-xx-xx in conjunction with transmitter and 4-20mA Sensor.



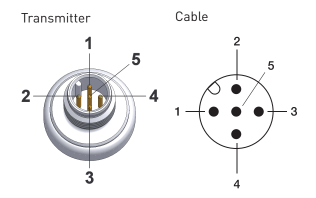






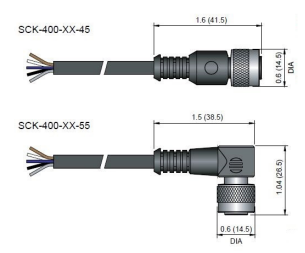
### Pin Assignment

| PIN | Connection             | Wire Color |  |
|-----|------------------------|------------|--|
| 1   | No Connection          | Brown      |  |
| 2   | 4-20mA Signal In White |            |  |
| 3   | 4-20mA Signal Out      | Blue       |  |
| 4   | No Connection          | Black      |  |
| 5   | No Connection          | Gray       |  |



### M12 Connection Cable

| Part Number   | Cable Length  | Plug-in Connector    |
|---------------|---------------|----------------------|
| SCK-400-02-45 | 6.5 ft [2m]   | M12 socket, straight |
| SCK-400-02-55 | 6.5 ft [2m]   | M12 socket, 90°      |
| SCK-400-05-45 | 16 ft [5m]    | M12 socket, straight |
| SCK-400-05-55 | 16 ft [5m]    | M12 socket, 90°      |
| SCK-400-10-45 | 32.5 ft [10m] | M12 socket, straight |
| SCK-400-10-55 | 32.5 ft [10m] | M12 socket, 90°      |





The products listed can expose you to chemicals including Lead, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov





| Cover Color Code |                                 |  |  |  |  |
|------------------|---------------------------------|--|--|--|--|
| Blue             | -14.5 to 230 psi (-1 to 16 bar) |  |  |  |  |
| Green            | 0 to 1500 psi (0 to 100 bar)    |  |  |  |  |
| Orange           | 0 to 5800 psi (0 to 400 bar)    |  |  |  |  |
| Red              | 0 to 8700 psi (0 to 600 bar)    |  |  |  |  |



- Wireless, remote readings
- Easy operation
- Hand-held digital pressure gauge
- Measure and display pressure
- Backlit display
- User-adjustable pressure units
- Min/Max memory
- Battery life indicator
- Ranges for hydraulics and pneumatics
- Scanning rate of 10ms
- Fluid temperature: -4°F to 176°F
- Certifications: FCC, IC, CE

### Digital pressure monitoring

- Capture minimum/maximum pressure changes at a rate of 10 ms
- Digital readout more accurate than mechanical
- Exportable records and proof-of-work statements
- Set alarms, create/view trend graphs, create asset records

### Wireless operation

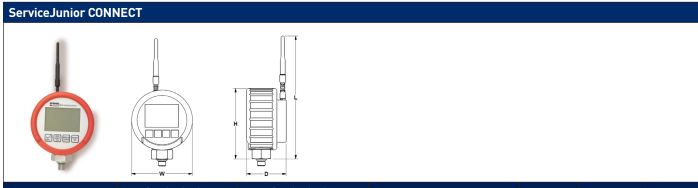
- Powered by Industrial Mobile Software
- Fast accurate readings
- No more wiring or hoses getting caught in machinery
- Line of sight is not needed to obtain measurement
- Allows users to be away from machinery while in use and under full load, reducing safety risks

### Scalable and expandable

- Increase or decrease the total number of gauges used
- No need to reconfigure wired infrastructure
- Works with SensoNODE<sup>TM</sup> Blue Sensors via Mobile App







| ServiceJunior<br>CONNECT<br>(PD Coupler*) | ServiceJunior<br>CONNECT<br>(EMA3 Coupler**) | ServiceJunior<br>CONNECT<br>(1/4"NPT Port) | Measuring Range                 | Overload<br>Pressure<br>(psi) | Resolution<br>(psi) | Accuracy |
|---|--|--|---------------------------------|-------------------------------|---------------------|----------|
| SCJR-0250-PD-BLE2                         | SCJR-0250-EMA-BLE2                           | SCJR-0250-4MP-BLE2                         | -14.5 to 230 psi (-1 to 16 bar) | 460                           | 0.1                 | 0.5% FS  |
| SCJR-1500-PD-BLE2                         | SCJR-1500-EMA-BLE2                           | SCJR-1500-4MP-BLE2                         | 0 to 1500 psi (0 to 100 bar)    | 2,900                         | 1                   | 0.5% FS  |
| SCJR-5800-PD-BLE2                         | SCJR-5800-EMA-BLE2                           | SCJR-5800-4MP-BLE2                         | 0 to 5800 psi (0 to 400 bar)    | 11,600                        | 1                   | 0.5% FS  |
| SCJR-8700-PD-BLE2                         | SCJR-8700-EMA-BLE2                           | SCJR-8700-4MP-BLE2                         | 0 to 8700 psi (0 to 600 bar)    | 14,500                        | 1                   | 0.5% FS  |

| Product Dimensions    | W               | D               | Н                | L                |
|-----------------------|-----------------|-----------------|------------------|------------------|
| ServiceJunior CONNECT | 3.52" [89.40mm] | 2.28" [57.91mm] | 4.04" [102.61mm] | 7.05" [179.07mm] |

#### Battery life is dependent upon wireless transmission rate:

1 second rate = 100 hours of battery life 2 second rate = 200 hours of battery life

- \* PD Couplers rated to 6,000 psi max
- \*\* EMA3 Couplers rated to 9,000 psi max

Note: To receive ServiceJunior with calibration certificate, add K- to the beginning of the part number. (i.e. K-SCJR-1500-PD)

### Accessories

| Part Number    | Description   |
|----------------|---|
| PD240          | PD Series Diagnostic Coupler                          |
| SCA-7/16-EMA-3 | 7/16 - 20UNF-2B female to M16X2.0 EMA3 female swivel  |
| SCJA-1/4       | 7/16 - 20UNF-2B female to 1/4" NPT male adapter       |
| PDH-19         | 19" PD Hose extension to be used with PD nipple       |
| PDH-32         | 32" PD Hose extension to be used with PD nipple       |
| SMA3-400       | 16" (400 mm) Hose assembly for EMA M16X2.0 interface  |
| SCC-300        | Storage case for three gauges and diagnostic adapters |





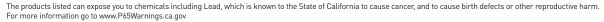




- Supplies continuous power to sensors.
- Used with IEC/UL 508 Class 2 power supply.
- Easy upgrade eliminates the need for battery replacement.
- Extends temperature operating range over batteries.
- FCC, IC, and CE certified when used with SensoNODE products.

| Technical Data    |                          |
|-------------------|--------------------------|
| Part Number       | SNWP2-B                  |
| Wire Length       | 9.8 ft [3m]              |
| Temperature Range | -40°F-185°F              |
| Input Power       | 5-36 Volts DC            |
| Output Power      | 3 Volts DC               |
| Connection        | Flying lead 24 AWG Wires |
| Form              | CR123A Battery           |







# Mobile App

Voice of the Machine Mobile App is used for diagnostics and condition monitoring for predictive maintenance. The app allows users to connect to Parker's SensoNODE™ Blue wireless sensors to gather measurements for a wide range of fluid and gas applications.

Voice of the Machine Mobile App puts vital information in the palm of the user's hand. It offers immediate and historic trend information collected by SensoNODE™ Blue wireless sensors and presents it in a way that makes sense to a user's operation, providing the information needed to optimize asset performance. Data can also be easily exported and shared.

Voice of the Machine Mobile App alerts users to unplanned condition changes that may damage components and equipment. As levels rise above or fall below user-defined thresholds, users are alerted to these events, giving them an opportunity to address potential issues that could harm the system over time, helping to reduce unplanned downtime and increase productivity.



### Capabilities:

- Mobile application designed for iOS and Android
- Connect and display SensoNODE Blue Sensors

- Intuitive design and user experience
- Auto recognition enables users to quickly add and connect multiple sensors concurrently
- Easy readability of measurements with visualized data in digital gauges and trend charts
- View immediate measurements that include current values and minimum/maximum indicators in addition to historical sensor information
- Configurable alarm thresholds with alerts when thresholds are exceeded; monitoring continues while sensors are unattended
- Customizable trend charts and dashboards
- Mapping function for pressure, 4-20mA and flexible displacement sensors that correlates raw measurements into your "specific" units
- Easily export and share data



# Voice of the Machine™ Mobile App



### Compatibility:

• Requires iOS 9 or newer/Android 4.4 or newer

### Languages:

• English

### **Supported Devices:**

- iPhone (4S and newer)
- iPod Touch (5th Gen and newer)
- iPad 3, 4
- iPad Air and iPad Air 2
- iPad Mini (1st Gen and newer)
- iPad Pro
- Compatible with most Bluetooth Low Energy (BLE) supported Android devices





### Sensor Inventory



One touch access to sensors that have been added to your mobile device with their latest measurements, alarm status, and sensor mode - broadcasting or connected.

### Measurement Detail



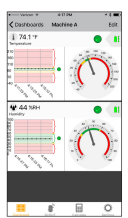
Focus on a single measurement with trend charts, digital gauge, alarm thresholds and other useful features for the operational professional.

### Sensor Setup



Configure sensors with individually programmed name, highlight color and modes of operation to suit different use cases.

### Dashboard



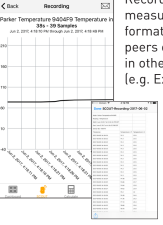
Simplify monitoring activities by grouping measurements that belong together and compare the group's trends and gauges.

### Alarm Settings



Define measurement thresholds to get notified of important changes. Critical thresholds are programmed to sensor firmware for exception monitoring between readings.

### Record and Export



Record and export measurements in CSV format for sharing with peers or further analyzing in other applications (e.g. Excel).



# **Continuous Remote Monitoring**



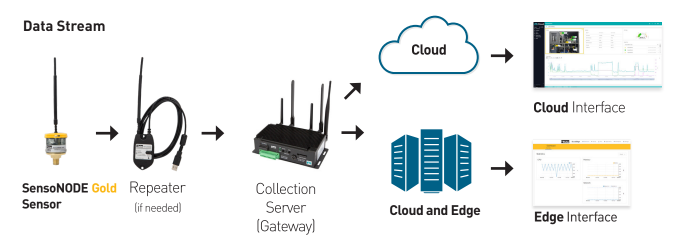
For more long-term condition monitoring applications, continuous remote monitoring allows you to track measurements to gauge the health of your machines and processes. Whether you're at your desk or out visiting a customer, you can monitor and collect data from multiple assets and get alerts of deviations. This is ideal for large-scale operations with production and assembly lines.

Parker's Voice of the Machine Software and SensoNODE Gold Sensors deliver a complete, standalone solution that isn't dependent on a facility network or IT department. All you need is an internet connection and browser to monitor your asset measurements from anywhere.

With quick and simple data gathering from multiple facilities, users can:

- Review data anywhere, anytime and make better decisions
- Improve safety
- Get measurements without interrupting production
- Monitor more assets and processes with fewer staff
- Optimize machine performance and service life
- Maintain production quality
- Immediate notification of deviations/ exceptions
- Analyze performance trends for indications of pending failures

### SensoNODE Gold and Voice of the Machine Software





### SensoNODE™ Gold Sensors and Voice of the Machine™ Software

**SensoNODE Gold** is Parker's series of networked, wireless sensors that are developed for continuous condition monitoring via the cloud or local enterprise applications. That means as long as you have an internet connection, you can get up-to-date measurements.

### Why Gold?

- Wireless sensors that are small in size
- Simple sensor installation
- Provides accurate measurements
- Place sensors at point of need
- Longer battery life
- Longer range radio
- Durable construction for harsh environments
  - IP65 rated

**Voice of the Machine Cloud Software** is Parker's cloud-based continuous condition monitoring interface that provides alerts, status, and analytics for increased awareness of your processes and assets.

### Why Cloud?

- Access to data anytime, anywhere
- Easy to use web-based interface
- No software download no updates
- Receive alert notifications email, text message, or in-system
- Visualize data in a way that makes most sense
- Customize alerts, trend charts, and dashboards
- View measurement anomalies easily
- Support continuous improvement efforts with trend data
- Multiple user access levels
- Remotely monitor multiple sites and sensors
- Export data

### Voice of the Machine Edge Software

The Edge interface is designed to work seamlessly with a web browser-based user interface. Data is ingested from virtually any industrial asset. The software allows you to run various applications utilizing your data at the Edge, or send it securely to the Cloud for seamless enterprise integration.

### Why Edge?

- App & Industrial Driver Marketplace
- Security Monitoring
- Remote Device Management
- 3rd Party Cloud Integration
- Private Marketplace

- Easy to Use Graphical Programming Interface
- Industrial Device Connectivity
- Application Deployment
- Secure Access







- Available in a variety of pressure ranges from -14.5 psi to 8700 psi.
- User-definable measurement units (psi/bar) for convenient and familiar data readings.
- Port options: Male NPT or SAE thread and EMA or PD quick couplers for fast and easy connecting.
- Corrosion resistant materials for challenging environments.
- Sensor also provides ambient temperature values.
- Configurable measurement and broadcast intervals\*. Refer to Voice of the Machine Cloud for more information about capabilities and modalities.

| Sensor Technical Data                    |                                    |                                   |                                   |                                   |                                   |                                   |
|--|------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
|  | The American                       |                                   |                                   |                                   |                                   |                                   |
| Housing Material                         | Polycarbonate                      | Polycarbonate                     | Polycarbonate                     | Polycarbonate                     | Polycarbonate                     | Polycarbonate                     |
| Port                                     | 1/4" Male NPT                      | 1/4" Male NPT                     | -4 SAE                            | -4 SAE                            | -4 SAE                            | -4 SAE                            |
| Wetted Parts Material                    | 17-4 Stainless                     | 17-4 Stainless                    | 17-4 Stainless<br>and Nitrile     | 17-4 Stainless<br>and Nitrile     | 17-4 Stainless<br>and Nitrile     | 17-4 Stainless<br>and Nitrile     |
| Measurement Range<br>(pressure)          | -14.5 to 14.5 psi<br>[-1 to 1 bar] | 0-150 psi<br>[10 bar]             | 0-1500 psi<br>[100 bar]           | 0-3625 psi<br>[250 bar]           | 0-5800 psi<br>[400 bar]           | 0-8700 psi<br>[600 bar]           |
| Max. Overload Pressure                   | 29 psi                             | 225 psi                           | 2250 psi                          | 5440 psi                          | 8700 psi                          | 13,050 psi                        |
| Burst Pressure                           | 3x                                 | 4x                                | 4x                                | 4x                                | 4x                                | 4x                                |
| Accuracy (at 77°F/ 25°C)                 | 1.5%                               | 1.5%                              | 1.5%                              | 1.5%                              | 1.5%                              | 1.5%                              |
| Resolution                               | .01 psi                            | .1 psi                            | 1 psi                             | 1 psi                             | 1 psi                             | 1 psi                             |
| Response Time (min)                      | 1 sec                              | 1 sec                             | 1 sec                             | 1 sec                             | 1 sec                             | 1 sec                             |
| Ambient Temperature [battery limited]**  | -4°F to 158°F<br>[-20°C to 70°C]   | -4°F to 158°F<br>[-20°C to 70°C]  | -4°F to 158°F<br>[-20°C to 70°C]  | -4°F to 158°F<br>[-20°C to 70°C]  | -4°F to 158°F<br>[-20°C to 70°C]  | -4°F to 158°F<br>[-20°C to 70°C]  |
| Fluid Media Temperature<br>Range         | -40°F to 185°F<br>[-40°C to 85°C]  | -40°F to 185°F<br>[-40°C to 85°C] | -40°F to 185°F<br>[-40°C to 85°C] | -40°F to 185°F<br>[-40°C to 85°C] | -40°F to 185°F<br>[-40°C to 85°C] | -40°F to 185°F<br>[-40°C to 85°C] |
| Full Range Life Cycles                   | > 1 million                        | > 1 million                       | > 1 million                       | > 1 million                       | > 1 million                       | > 1 million                       |
| Certifications                           | FCC, IC, CE                        | FCC, IC, CE                       | FCC, IC, CE                       | FCC, IC, CE                       | FCC, IC, CE                       | FCC, IC, CE                       |
| Battery (Panasonic is recommended brand) | CR123A                             | CR123A                            | CR123A                            | CR123A                            | CR123A                            | CR123A                            |
| IP Rating                                | IP65                               | IP65                              | IP65                              | IP65                              | IP65                              | IP65                              |

Note: Consult QCD for other port options, pressure ratings, and port seal materials.

<sup>\*\*</sup>Ambient temperature range can be broadened by installing Wired Power Adapter (SNWP2-2)



<sup>\*</sup>Consult Subscription Agreement and Order Form or Parker QCD for any changes regarding data rates.

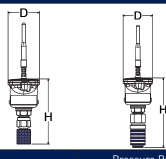
### Pressure





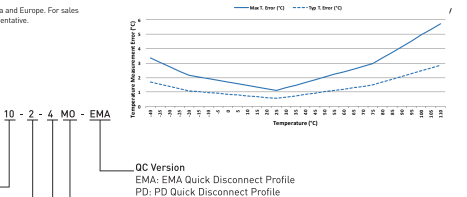
| Part Number     | Pressure Rating psi [bar] | Port                      | D             | Н            |
|-----------------|---------------------------|---------------------------|---------------|--------------|
| SNPT2-1-2-4MP   | -14.5 to 14.5 [-1 to1]    | <sup>1/4"</sup> Male NPTF | ø1.88" [48mm] | 2.66" [68mm] |
| SNPT2-10-2-4MP  | 0-150 [10]                | <sup>1/4"</sup> Male NPTF | ø1.88" [48mm] | 2.66" [68mm] |
| SNPT2-100-2-4M0 | 0-1500 [100]              | -4 SAE                    | ø1.88" [48mm] | 2.72" [69mm] |
| SNPT2-250-2-4M0 | 0-3625 [250]              | -4 SAE                    | ø1.88" [48mm] | 2.72" [69mm] |
| SNPT2-400-2-4M0 | 0-5800 [400]              | -4 SAE                    | ø1.88" [48mm] | 2.72" [69mm] |
| SNPT2-600-2-4M0 | 0-8700 [600]              | -4 SAE                    | ø1.88" [48mm] | 2.72" [69mm] |

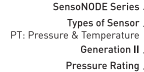
### **Quick Couplers**



| Part Number         | Pressure Rating psi [bar] | Port | D             | Н             |
|---------------------|---------------------------|------|---------------|---------------|
| SNPT2-100-2-4M0-EMA | 0-1500 [100]              | EMA  | ø1.88" [48mm] | 4.00" [101mm] |
| SNPT2-250-2-4M0-EMA | 0-3625 [250]              | EMA  | ø1.88" [48mm] | 4.00" [101mm] |
| SNPT2-400-2-4M0-EMA | 0-5800 [400]              | EMA  | ø1.88" [48mm] | 4.00" [101mm] |
| SNPT2-600-2-4M0-EMA | 0-8700 [600]              | EMA  | ø1.88" [48mm] | 4.00" [101mm] |
| SNPT2-100-2-4M0-PD  | 0-1500 [100]              | PD   | ø1.88" [48mm] | 4.40" [112mm] |
| SNPT2-250-2-4M0-PD  | 0-3625 [250]              | PD   | ø1.88" [48mm] | 4.40" [112mm] |
| SNPT2-400-2-4M0-PD  | 0-5800 [400]              | PD   | ø1.88" [48mm] | 4.40" [112mm] |

Note: Products in catalog are currently only for sale in the U.S., Canada and Europe. For sales information outside of these regions, please contact your Parker representative.





How to Order:

1: -1 to 1 bar/-14.5 to 15 psi 10: 10 bar/150 psi 100: 100 bar/1500 psi

250: 250 bar/3625 psi 400: 400 bar/5800 psi 600: 600 bar/8700 psi

Wireless Signal. 2: 900 MHz [FCC/IC] 3: 868 MHz [CE] Port Size[1/6"]

4: 1/4"

Port Configuration M0: Male SAE

MP: Male Pipe



The products listed can expose you to chemicals including Lead, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov



### Temperature



### Features:

- User-definable measurement units (F°/C°) for convenient and familiar data readings.
- Port Options: Male NPTF and SAE
- Corrosion-resistant materials for challenging environments.
- Configurable measurement and broadcast intervals\*. Refer to Voice of the Machine Cloud for more information about capabilities and modalities.
- Available in unique foot design for quick attachment to pipe or hard tubing.

| Sensor Technical Data                            |                                    |                                    |                                    |                                    |                                    |
|--|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
|  |                                    |                                    |                                    |                                    | The second                         |
| Housing Material                                 | Polycarbonate                      | Polycarbonate                      | Polycarbonate                      | Polycarbonate                      | Polycarbonate                      |
| Port   | 1/4" Male NPTF                     | -4 SAE                             | 1/4" Male NPTF                     | -4 SAE                             | Foot                               |
| Wetted Parts Material                            | 17-4 Stainless                     | 17-4 Stainless<br>and Nitrile      | 17-4 Stainless                     | 17-4 Stainless<br>and Nitrile      | Stainless                          |
| Measurement Range<br>(Fluid Temperature)         | -40°F to 230°F<br>[-40°C to 110°C] | -40°F to 257°F<br>[-40°C to 125°C] |
| Working Pressure                                 | 0-10k psi<br>[0-700 bar]           | 0-9k psi<br>[0-630 bar]            | 0-1500 psi<br>[0-100 bar]          | 0-1500 psi<br>[0-100 bar]          | N/A                                |
| Max. Overload Pressure                           | 3x                                 | 3x                                 | 2x                                 | 2x                                 | N/A                                |
| Burst Pressure                                   | 4x                                 | 4x                                 | 3x                                 | 3x                                 | N/A                                |
| Accuracy (at 77°F/ 25°C)                         | ±3.0%                              | ±3.0%                              | ±3.0%                              | ±3.0%                              | ±5.0%                              |
| Resolution (from 14°F to 120°F)[-10°C to 44.8°C] | 1°F [.56°C]                        | 1°F [.56°C]                        | 1°F [.56°C]                        | 1°F [.56°C]                        | 2°F [1.12°C]                       |
| Response Time (minimum)                          | 1 sec                              |
| Ambient Temperature<br>(battery limited**        | -4°F to 158°F<br>[-20°C to 70°C]   |
| Full Range Life Cycles                           | > 1 million                        |
| Certifications                                   | FCC, IC, CE                        |
| Battery (Panasonic is recommended brand)         | CR123A                             | CR123A                             | CR123A                             | CR123A                             | CR2450                             |
| IP Rating  | IP65                               | IP65                               | IP65                               | IP65                               | IP65                               |

<sup>\*\*</sup>Ambient temperature range can be broadened by installing Wired Power Adapter (SNWP2-2)

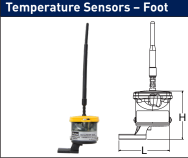


<sup>\*</sup>Consult Subscription Agreement and Order Form or Parker QCD for any changes regarding data rates.

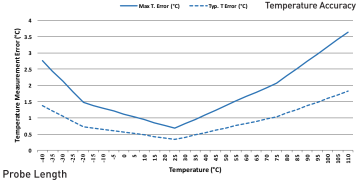




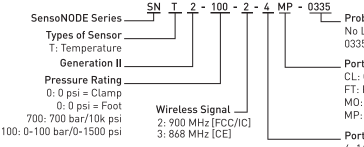
| Part Number         | Fluid Temperature Range         | Port                            | D             | Н            | L               |
|---------------------|---------------------------------|---------------------------------|---------------|--------------|-----------------|
| SNT2-700-2-4M0      | -40°F to 230°F [-40°C to 110°C] | -4 SAE                          | ø1.88" [48mm] | 2.72" [69mm] | 0.40" [10.16mm] |
| SNT2-700-2-4MP      | -40°F to 230°F [-40°C to 110°C] | <sup>1/4"</sup> Male NPTF       | ø1.88" [48mm] | 2.66" [68mm] | 0.40" [10.16mm] |
| SNT2-100-2-4M0-0335 | -40°F to 230°F [-40°C to 110°C] | -4 SAE/Probe                    | ø1.88" [48mm] | 2.72" [69mm] | 3.35" [85mm]    |
| SNT2-100-2-4MP-0335 | -40°F to 230°F [-40°C to 110°C] | <sup>1/4"</sup> Male NPTF/Probe | ø1.88" [48mm] | 2.66" [68mm] | 3.35" [85mm]    |



| Part Number | Fluid Temperature Range         | L              | Н              | Optimal Clamping   |
|-------------|---------------------------------|----------------|----------------|--------------------|
| SNT2-0-2-FT | -40°F to 257°F [-40°C to 125°C] | 2.42" [61.5mm] | 2.31" [58.7mm] | > Ø.25"+ [>Ø6.4mm] |



### How to Order:



No Length Listed: 0.40" 0335: 3.35" Port Configuration

#### . Port Configura CL: Clamp FT: Foot

FT: Foot M0: Male SAE

MP: Male Pipe

Port Size(1/6")
4: 1/4"



The products listed can expose you to chemicals including Lead, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.gov





- 0-100% relative humidity.
- Ideal for ambient condition and inert compressed gas monitoring applications.
- NPTF port to make plumbing and connecting easier and faster.
- Optimal mounting orientation is vertical with port facing down to prevent moisture collection.
- Sensor also provides temperature values.
- Configurable measurement and broadcast intervals\*. Refer to the Voice of the Machine Cloud for more information about capabilities and modalities.

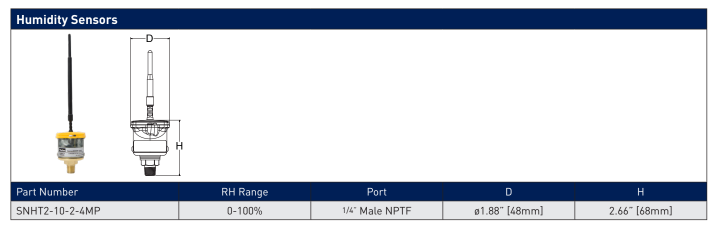
| Sensor Technical Data                                       |   |
|---|---|
| Housing Material  | Polycarbonate                           |
| Port  | 1/4" Male NPTF                          |
| Wetted Parts Material                                       | Brass, Nitrile, Urethane, and GORE-TEX® |
| Measurement Range (Humidity)                                | 0-100% RH                               |
| Working Pressure  | 0-150 psi [10 bar]                      |
| Max. Overload Pressure                                      | 150 psi Max [10 bar]                    |
| Burst Pressure  | 4x                                      |
| Accuracy (77°F/25°C, 20% RH to 80% RH, at ambient pressure) | ±5% RH Max                              |
| Resolution (at 77°F/25°C)                                   | 0.1% RH                                 |
| Response Time (from 33% to 75% RH)                          | 10 secs                                 |
| Ambient Temperature (battery limited)**                     | -4°F to 158°F<br>[-20°C to 70°C]        |
| Temperature Accuracy (from 14°F to 185°F [-10°C to 85°C])   | ±1.0°F [±0.5°C]                         |
| Full Range Life Cycles                                      | > 1 million                             |
| Certifications  | FCC, IC, CE                             |
| Battery (Panasonic is recommended brand)                    | CR123A                                  |
| IP Rating   | IP65                                    |

<sup>\*</sup>Consult Subscription Agreement and Order Form or Parker QCD for any changes regarding data rates.

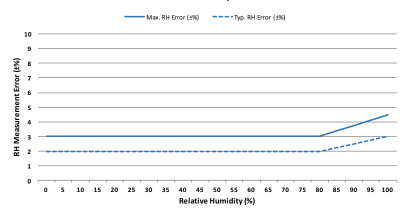


<sup>\*\*</sup>Ambient temperature range can be broadened by installing Wired Power Adapter (SNWP2-2)

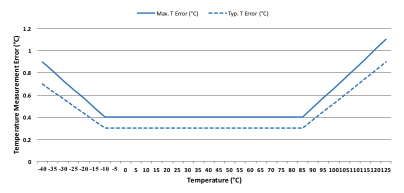




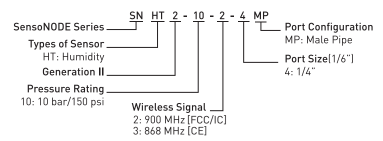
#### **RH Accuracy**



#### **Temperature Accuracy**



#### How to Order:





The products listed can expose you to chemicals including Lead, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov





- Fast installation over a variety of power lead diameters.
- Easy installation with 1/2" conduit threaded nipple mount.
- Standard CT opening width is 1.25" for 50A through 600A service.
- CT with 0.75" opening width is available for 50A through 200A service by request.
- Configurable measurement and broadcast intervals\*. Refer to the Voice of the Machine Cloud for more information about capabilities and modalities.

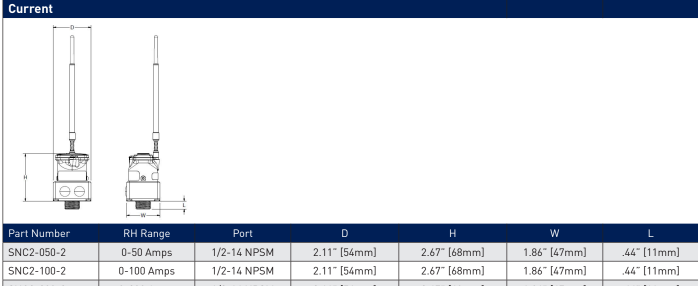
| Sensor Technical Data                    |                                  |
|--|----------------------------------|
| Base Material                            | Aluminum                         |
| Housing Material                         | Polycarbonate                    |
| Port                                     | 1/2-14 NPSM Thread               |
| Measurement Range (Amperes)              | 50-600                           |
| Accuracy                                 | 5% (Full Span)                   |
| Resolution                               | 0.1% (Full Span)                 |
| Ambient Temperature (battery limited)**  | -4°F to 158°F<br>[-20°C to 70°C] |
| Full Range Life Cycles                   | > 1 million                      |
| Certifications                           | FCC, IC, CE                      |
| Battery (Panasonic is recommended brand) | CR123A                           |
| IP Rating                                | IP65                             |

<sup>\*</sup>Consult Subscription Agreement and Order Form or Parker QCD for any changes regarding data rates.



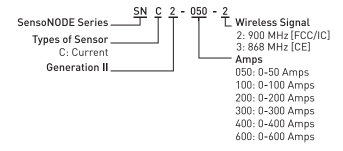
<sup>\*\*</sup>Ambient temperature range can be broadened by installing Wired Power Adapter (SNWP2-2)





| Fait Nullibei | KII Kaliye | FULL        | D            | - 11         | VV           | L .         |
|---------------|------------|-------------|--------------|--------------|--------------|-------------|
| SNC2-050-2    | 0-50 Amps  | 1/2-14 NPSM | 2.11" [54mm] | 2.67" [68mm] | 1.86" [47mm] | .44" [11mm] |
| SNC2-100-2    | 0-100 Amps | 1/2-14 NPSM | 2.11" [54mm] | 2.67" [68mm] | 1.86" [47mm] | .44" [11mm] |
| SNC2-200-2    | 0-200 Amps | 1/2-14 NPSM | 2.11" [54mm] | 2.67" [68mm] | 1.86" [47mm] | .44" [11mm] |
| SNC2-300-2    | 0-300 Amps | 1/2-14 NPSM | 2.11" [54mm] | 2.67" [68mm] | 1.86" [47mm] | .44" [11mm] |
| SNC2-400-2    | 0-400 Amps | 1/2-14 NPSM | 2.11" [54mm] | 2.67" [68mm] | 1.86" [47mm] | .44" [11mm] |
| SNC2-600-2    | 0-600 Amps | 1/2-14 NPSM | 2.11" [54mm] | 2.67" [68mm] | 1.86" [47mm] | .44" [11mm] |

#### How to Order:







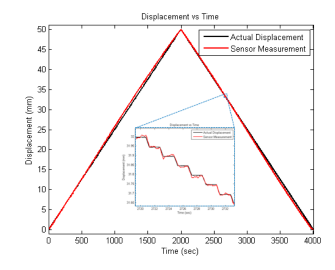




- Magnetic base for tool free mounting.
- Threaded stud port provides alternative mounting option where magnetic base is not suitable.
- Soft, thin and conformable sensors.
- Reliable accurate measurements while being strained up to 100% for millions of cycles.
- Resilient silicone rubber that can withstand harsh environments.

| Sensor Technical Data  |   |   |
|------------------------|---|---|
|                        |   |   |
| Active Area Dimensions | 50mm x 14mm   | 100mm x 14mm  |
| Maximum Extension      | 100mm   | 200mm   |
| Resolution             | ±0.1% strain FS (±50µm)   | ±0.1% strain FS (±100μm)  |
| Sensitivity            | 0.026% strain FS (13µm)   | 0.026% strain FS (26μm)   |
| Linearity              | ±1% FS  | ±1% FS  |
| Hysteresis             | ±1% FS  | ±1% FS  |
| Stiffness              | 0.15 N/mm   | 0.15 N/mm   |
| Measurement Outputs    | Percent strain in 100ths of a percent of length of active area; temperature in °C or °F | Percent strain in 100ths of a percent of length of active area; temperature in °C or °F |
| Sampling Rate          | 1Hz for standard configuration  | 1Hz for standard configuration  |
| Ambient Temperatures   | -40°F to +185°F, [-40°C to +85°C]   | -40°F to +185°F, [-40°C to +85°C]   |
| Full Range Life Cycles | > 5 million   | > 5 million   |
| IP Rating              | IP67  | IP67  |

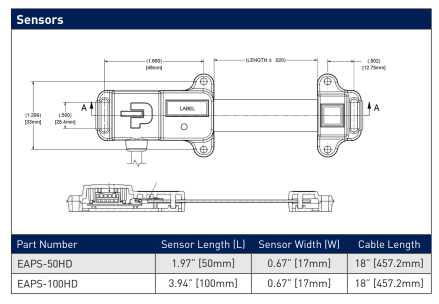
| Transmitter Technical Data               |               |  |
|--|---------------|--|
| Base Material                            | Aluminum      |  |
| Housing Material                         | Polycarbonate |  |
| Temperature Range with Wired Power       | -40°F-185°F   |  |
| Temperature Range with Battery           | -4°F-158°F    |  |
| Certifications                           | FCC, IC, CE   |  |
| Battery (Panasonic is recommended brand) | CR123A        |  |
| IP Rating                                | IP65          |  |

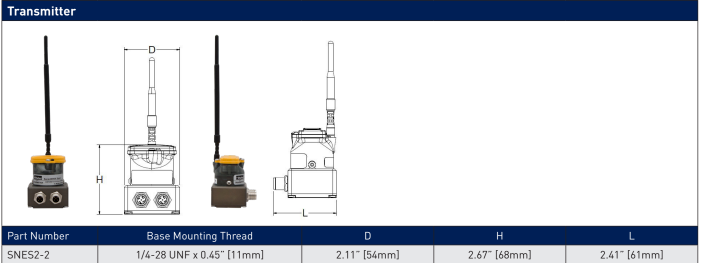




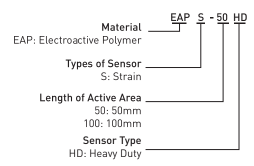








### How to Order:





The products listed can expose you to chemicals including Lead, which is known to the State of California to cause cancer, and to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

35





- Configurable acceleration amplitude
- +/- 2g, 4g, 8g or 16g
- 6.4 Khz sampling frequency
- 3 axis measurement
- RMS & Peak acceleration or velocity
- Temperature

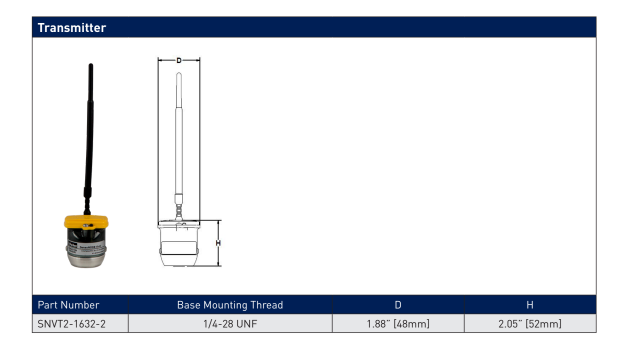
| Sensor Technical Data                    |                            |
|--|----------------------------|
| Housing Material                         | Polycarbonate              |
| Base Material                            | Aluminum                   |
| Mounting Options                         | Magnet, 1/4-28 stud, Epoxy |
| Certifications                           | FCC, IC, CE                |
| Battery (Panasonic is recommended brand) | CR123A                     |
| IP Rating                                | IP65                       |

| Acceleration Technical Data |  |
|-----------------------------|--|
| Acceleration Range          | +/-2,+/-4, +/-8, +/-16 g absolute [configurable]                                     |
| Frequency Range             | 1 Hz to 3200hz   |
| Sampling Frequency          | 6.4 KHz  |
| Measurement Output          | Peak & RMS acceleration over frequency range;<br>Temperature                         |
| Measurement Axes            | X,Y, Z   |
| Resolution (Peak)           | +/- 2 g range = 1 mg, +/-4 g range = 2mg,<br>+/-8 g range = 4mg, +/-16 g range = 8mg |
| Temperature Sensor          | -40 to +85 C   |
| Samples Per Acquisition     | 800 samples  |
| Filter Specs                | DC offset removal  |

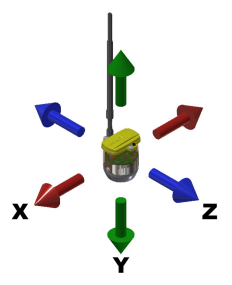
| Velocity Technical Data |   |
|-------------------------|---|
| Velocity Range          | 0 - 327 mm/sec  |
| Frequency Range         | 7.5 Hz to 3200 Hz   |
| Sampling Frequency      | 6.4 KHz   |
| Measurement Output      | Peak & RMS velocity over frequency range;<br>Temperature                                    |
| Measurement Axes        | X, Y, Z   |
| Resolution              | 0.01 mm/sec   |
| Temperature Sensor      | -40 to +85 C  |
| Samples Per Acquisition | 2200 samples  |
| Filter Specs            | 7th order butterworth digital high pass filter,<br>60 dB down at 3 Hz, 3 db down at 7.5 Hz. |



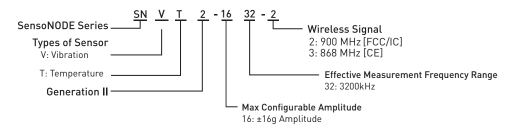




### **Measurement Axes**



#### How to Order:





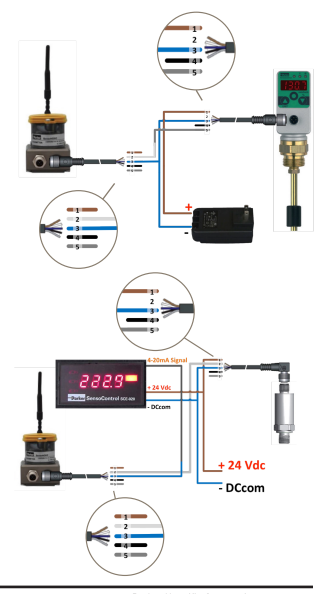




| Transmitter Technical Data               |                           |
|--|---------------------------|
| Base Material                            | Aluminum                  |
| Housing Material                         | Polycarbonate             |
| Accuracy                                 | 0.5% (additive to source) |
| Resolution                               | 0.1%                      |
| Temperature Range with Wired Power       | -40°F-185°F               |
| Temperature Range with Battery           | -4°F-158°F                |
| Full Range Life Cycles                   | > 1 million               |
| Certifications                           | FCC, IC, CE               |
| Battery (Panasonic is recommended brand) | CR123A                    |
| IP Rating                                | IP65                      |

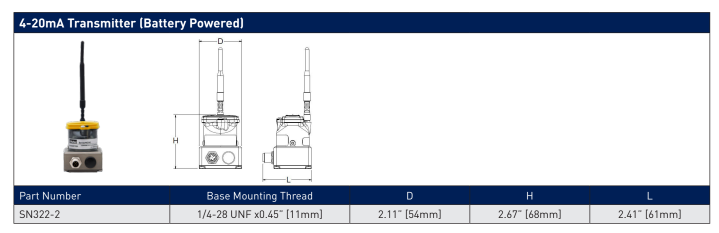
### Features:

- Connects inline with any 4-20mA Sensor
- Integrates hard wired sensors into wireless Voice of the Machine Software
- Does not require reprogramming of existing control system
- Definable mapping feature in Cloud to present 4-20mA signal in user defined units
- Magnetic base for tool free mounting
- Threaded stud port provides alternative mounting options where magnetic base is not suitable
- Requires connection cable SCK-400-xx-xx in conjunction with transmitter and 4-20mA Sensor





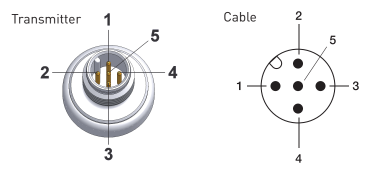




Note: Products in catalog are currently only for sale in the U.S., Canada and Europe. For sales information outside of these regions, please contact your Parker representative.

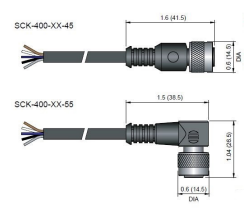
### Pin Assignment

| PIN | Connection        | Wire Color |
|-----|-------------------|------------|
| 1   | No Connection     | Brown      |
| 2   | 4-20mA Signal In  | White      |
| 3   | 4-20mA Signal Out | Blue       |
| 4   | No Connection     | Black      |
| 5   | No Connection     | Gray       |



### M12 Connection Cable

| Part Number   | Cable Length  | Plug-in Connector    |  |  |
|---------------|---------------|----------------------|--|--|
| SCK-400-02-45 | 6.5 ft [2m]   | M12 socket, straight |  |  |
| SCK-400-02-55 | 6.5 ft [2m]   | M12 socket, 90°      |  |  |
| SCK-400-05-45 | 16 ft [5m]    | M12 socket, straight |  |  |
| SCK-400-05-55 | 16 ft [5m]    | M12 socket, 90°      |  |  |
| SCK-400-10-45 | 32.5 ft [10m] | M12 socket, straight |  |  |
| SCK-400-10-55 | 32.5 ft [10m] | M12 socket, 90°      |  |  |









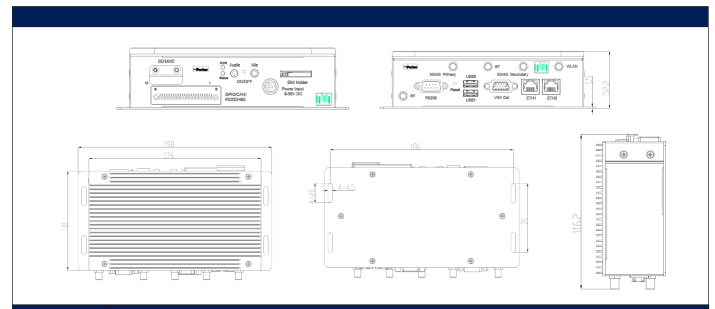


| Part Number | Communication              | Connectors                        | Compliance     |
|-------------|----------------------------|-----------------------------------|----------------|
| SN-CS-5     | LTE (AT&T), Ethernet, WiFi | RS232, RS485, GPIO, CAN, USB, LAN | FCC, IC, PTCRB |
| SN-CS-6     | LTE (VZW), Ethernet, WiFi  | RS232, RS485, GPIO, CAN, USB, LAN | FCC, IC, PTCRB |

| Specifications         | Description   |
|------------------------|---|
| System                 |   |
| Processor              | Intel® ATOM™, E3815/1.46GHz, Single-core processor                            |
| On Board RAM           | DDR3L 2GB   |
| SSD Internal           | Half-Slim SATA SSD Module Internal (16GB)                                     |
| Display                |   |
| Resolution             | 2560x1600 @ 60Hz for VGA  |
| Interface              | 1xVGA (DB15)  |
| Wireless Communication |   |
| WLAN                   | 802.11 b/g/n Wireless Module, external antenna                                |
| Bluetooth              | Bluetooth 4.0 module, with external antenna                                   |
| Cellular Data Module   | 4G/LTE CAT1 Cellular Module with SIM slot and two external antennas           |
| RF Module              | Parker SensoNODE Low Power Wireless Module with external antenna              |
| 1/0                    |   |
| Ethernet               | 2x10/100/1000-BaseT(RJ45)   |
| USB                    | 2xUSB2.0 Host (Type A)  |
| Audio                  | HD Audio, 1xMIC in 3.5mm, 1xline Out 3.5mm                                    |
| COM Port               | 1xRS232/422/485 (Full Function, DB9); 1xRS232/485 (2 wires on Green Terminal) |
| CAN                    | 1xCAN 2.0b  |
| Alarm                  | Buzzer Out  |
| SD card                | 1xSD card Slot  |
| RTC                    | Supported   |
| Control                | Reset Button on the top   |
| GPI0                   | Reserved GPIO (terminal)  |
| UART                   | 1x full function UART use DB9   |
| Accelerometer          | On Board Accelerometer, 3-Axis  |







| Specifications    | Description                                     |
|-------------------|---|
| Security          |   |
| Security          | TPM module                                      |
| Software          |   |
| OS                | Secured Embedded Linux                          |
| Applications      | Parker Voice of the Machine Edge software       |
| Power             |   |
| Input             | DC12 / 24V(9-36V), Locked Power Jack            |
| Consumption       | 6W (Pulse8W), Sleep 2W. (without LTE,GPS,WLAN)  |
| Mechanical        |   |
| Dimensions        | 176x101x52mm (Box)                              |
| Install Brackets  | 198x101x52mm                                    |
| Weight            | 0.6Kg (1.2Kg package Kit)                       |
| Enclosure         | Aluminum Alloy with Black Color                 |
| Environment Condi | tion  |
| Temperature       | Operating: -20°C ~ +60°C, Storage:-40°C ~ +85°C |
| Humidity          | 5-95%RH at 25-35 (Non-Condensation)             |
| Cooling Mode      | Fan less, Heat Sink                             |
| Approvals         | UL, FCC Class B, CE, RoHS, and PTCRB Compliance |

### Repeater



- Primary use as a network repeater (range extender) for all sensors connected to mCard PRN
- Connects to gateway or power source via 2 meter USB cable
- Support for up to 500 sensors at one hop each
- Robust overmolded design for harsh environments

| Part Number | W            | D            | Н           | L            |
|-------------|--------------|--------------|-------------|--------------|
| SNPRN-2     | 2.75" [70mm] | 1.81" [46mm] | .53" [13mm] | 3.12" [79mm] |







### Features:

- Supplies continuous power to sensors.
- Used with IEC/UL 508 Class 2 power supply.
- Easy upgrade eliminates the need for battery replacement.
- Extends temperature range over batteries.
- FCC, IC, and CE certified when used with SensoNODE products.

| Technical Data    |                          |  |  |  |
|-------------------|--------------------------|--|--|--|
| Part Number       | SNWP2-2                  |  |  |  |
| Wire Length       | 9.8 ft [3m]              |  |  |  |
| Temperature Range | -40°F-185°F              |  |  |  |
| Input Power       | 5-36 Volts DC            |  |  |  |
| Output Power      | 3 Volts DC               |  |  |  |
| Connection        | Flying lead 24 AWG Wires |  |  |  |
| Form              | CR123A Battery           |  |  |  |







## Voice of the Machine Cloud Software

The Cloud interface is used for continuous remote monitoring for long-term condition monitoring applications. The web-based interface allows users to remotely retrieve data.

SensoNODE Gold Sensors integrated into assets or production lines collect the data and send it to the on-site collection server, which pushes the data to the cloud. Users access that data by logging into the software via their desktop anywhere they have an internet connection. The interface lets users monitor and collect data from multiple assets and receive alerts of deviations.

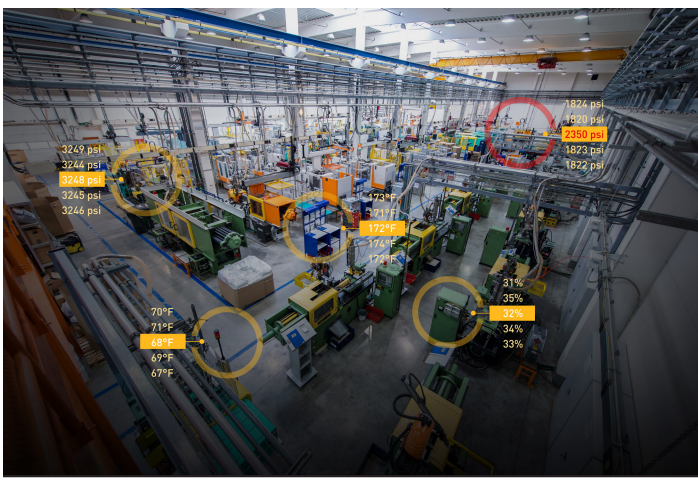
With increased awareness of processes and assets, users don't have to be on-site to review data to optimize machine performance, extend service life, maintain production quality and reduce downtime.

### Capabilities:

- Monitor multiple assets in multiple facilities anywhere, anytime
- Connect with and display SensoNODE Gold Sensors

#### Features:

- Easy to use web-based interface
- No software to download or update
- Receive alert notifications via email, text, or in-system
- Visualize data in a way that makes most sense
- Customize alerts, trend charts, and dashboards
- View measurement anomalies easily
- Support continuous improvement efforts with trend data
- Multiple user access levels
- Remotely monitor multiple sites and sensors
- Easily export data





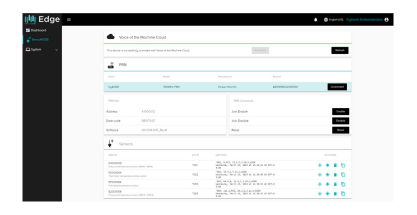
# **Edge Software**

The industry's most secure Edge-level solution. Seamlessly connect to nearly all industrial devices and systems, liberating, processing, and integrating the data from the factory floor into Cloud or on-premise, enterprise systems.

### **Key Benefits & Overview:**

The Edge interface is designed to work seamlessly with a web browser based user interface. Data is ingested from virtually any industrial asset. The software allows you to run various applications utilizing your data at the Edge, or send it securely to the Cloud for seamless enterprise integration.

- App & Industrial Driver Marketplace
   Get started with free drivers such as
   Ethernet/IP, Modbus RTU, TCP, RS232,
   RS485, and more.
- Security Monitoring
   Instantly find anomalies in access, external hacking, and non-permitted data transmission.
- Remote Device Management
   Gateways are capable of being provisioned to software or other system.
- 3rd Party Cloud Integration
   Send your processed and filtered data to the cloud interface or other 3rd party Cloud connectors to enable end-to-end solution creation.
- Private Marketplace
   Edge provides OEMs and System Integrators
   with the ability to host a private marketplace of
   applications and drivers for their customers.
- Easy to Use Graphical Programming Interface
   An extensive UI and flow-based configurations make solution building simple and easy.



#### Features:

Edge provides several key functionalities that are necessary for any IoT deployment. Using a management UI, Edge enables the distribution of drivers at the gateway level to collect data from almost all legacy industrial protocols. Run applications locally (at the Edge) for quick and effective processing, so you don't bombard your Cloud infrastructure with unnecessary data.



#### **Industrial Device Connectivity**

Using a simple drag and drop interface, collect data from many different types of legacy or modern systems with Flows. Many downloadable drivers are available for free.



### **Application Deployment**

Includes an application marketplace where you can effortlessly deploy and run applications at the Edge. Applications include: data filtering, analytics, CEP, data enrichment, rules and alerts engine, and more.



#### **Secure Access**

Login/password protected access to gateway with the ability to setup multiple levels of permissions.







SCC-255

SCC-260

### SensoNODE Accessory Case

| Part Number | L     | W     | D  | Case                                 |
|-------------|-------|-------|----|--------------------------------------|
| SCC-255*    | 14"   | 11.5" | 5" | Blow Molded Case                     |
| SCC-260*    | 16.5" | 13"   | 7" | Ruggedized Case with Room for Tablet |

<sup>\*</sup>Sensor products not included.

### Battery (CR123A)



| Part Number | Technology  | Voltage |
|-------------|-------------|---------|
| QX-008-121  | Lithium Ion | 3.00V   |

### **EMA3 Series – Test Port Couplings**



### Male Pipe Thread

| Part Number | Port Thread Size | Wrench Flats | Interface Thread Size | Overall Length | Weight         |
|-------------|------------------|--------------|-----------------------|----------------|----------------|
| EMA3/1/8NPT | 1/8-27NPT        | 17           | M16X2.0               | 1.81" [46mm]   | 0.15lb [.07kg] |
| EMA3/1/4NPT | 1/4-18NPT        | 17           | M16X2.0               | 1.98" [50.3mm] | 0.16lb [.07kg] |



### SAE Straight Thread

| Part Number         | Port Thread Size | Wrench Flats | Interface Thread Size | Overall Length | Weight         |
|---------------------|------------------|--------------|-----------------------|----------------|----------------|
| EMA3/7/16-20UNF-2A* | 7/16-20UNF       | 17           | M16X2.0               | 1.88" [47.8mm] | 0.15lb [.07kg] |
| EMA3/9/16-18UNF-2A* | 9/16-18UNF       | 19           | M16X2.0               | 1.88" [47.8mm] | 0.17lb [.08kg] |





### **EMA Gauge Adapter**

| Part Number     | Port Thread Size | Wrench Flats | Interface Thread Size | Overall Length  | Weight         |
|-----------------|------------------|--------------|-----------------------|-----------------|----------------|
| MAVMD1/4NPT-MA3 | 1/4-18NPT        | 19mm         | M16X2.0               | 2.22" [56.4mm]  | 0.18lb [.08kg] |
| SCA-7/16-EMA-3  | 7/6-20           | 19mm         | M16X2.0               | 1.60" [40.64mm] | 0.15lb [.45kg] |

Note: Consult QCD or Catalog #3800 for additional accessories and port options.





### **PD** Couplings

### **Couplers- Female Thread**



| Body<br>Size | Part Number | Thread Size | Overall Length | Wrench Flats | Largest Diameter | Weight |
|--------------|-------------|-------------|----------------|--------------|------------------|--------|
| 1/8          | PD240       | 7/16-20 UNF | 2.12"          | 0.8"         | 0.96"            | 0.26lb |
| 1/8          | PD242       | 1/4-18 NPTF | 2.12"          | 0.8"         | 0.96"            | 0.25lb |

### Nipples-Female Pipe Thread



| Body<br>Size | Part Number | Thread Size | Overall Length | Exposed<br>Length | Wrench<br>Flats | Largest<br>Diameter | Weight |
|--------------|-------------|-------------|----------------|-------------------|-----------------|---------------------|--------|
| 1/8          | PD322       | 1/8-27 NPTF | 1.48"          | 0.78"             | 0.56"           | 0.65"               | 0.06lb |
| 1/8          | PD342       | 1/4-18 NPTF | 1.63"          | 0.93"             | 0.75"           | 0.87"               | 0.12lb |

### Nipples- Male Pipe Thread







| Body<br>Size | Part Number | Thread Size | Overall Length | Exposed<br>Length | Wrench<br>Flats | Largest<br>Diameter | Weight |
|--------------|-------------|-------------|----------------|-------------------|-----------------|---------------------|--------|
| 1/8          | PD323       | 1/8-27 NPTF | 1.55"          | 0.85"             | 0.69"           | 0.79"               | 0.17lb |
| 1/8          | PD343       | 1/4-18 NPTF | 1.48"          | 0.78"             | 0.69"           | 0.79"               | 0.06lb |
| 1/8          | PD363       | 3/8-18 NPTF | 1.50"          | 1.13"             | 0.81"           | 0.96"               | 0.09lb |

### Nipples- Male Straight Thread



| Body<br>Size | Part Number | Thread Size ORB | Overall Length | Exposed<br>Length | Wrench<br>Flats | Largest<br>Diameter | Weight |
|--------------|-------------|-----------------|----------------|-------------------|-----------------|---------------------|--------|
| 1/8          | PD341       | 7/16-20 UNF     | 1.60"          | 0.90"             | 0.69"           | 0.79"               | 0.08lb |
| 1/8          | PD361       | 9/16-18 UNF     | 1.32"          | 0.62"             | 0.69"           | 0.79"               | 0.06lb |

Note: Consult QCD or Catalog #3800 for additional accessories and port options.







# **Notes**



## Parker Fluid Connectors Group

Your complete source for quality tube fittings, hose & hose fittings, brass & composite fittings, quick-disconnect couplings, valves, and assembly tools, locally available from a worldwide network of authorized distributors.

#### Fittings:

Available in inch and metric sizes covering SAE, BSP, DIN, GAZ, JIS, and ISO thread configurations, manufactured from steel, stainless steel, brass, aluminum, nylon, and thermoplastic.

#### Hose, Tubing, and Bundles:

Available in a wide variety of sizes and materials including rubber, wirereinforced, thermoplastic, hybrid and custom compounds.

### **Worldwide Availability:**

Parker operates Fluid Connectors manufacturing locations and sales offices throughout North America, South America, Europe, and Asia-Pacific. For more information on

# **SensoNODE** and **Voice** of the Machine products:

Visit: Parker.com/ConditionMonitoring

**Call:** (763) 544-7781

For more information on

# **SensoControl Wired Diagnostic** and **Control** products:

Visit: Parker.com/SensoControl

**Call:** (763) 544-7781

**Have questions or need help?** Sign into our Condition Monitoring Service Desk.

Solutions.Parker.com/IoT-Support

Sales of **SensoNODE** Sensors and **Voice of the Machine** Software in U.S., Canada and Europe. Consult QCD for other regions.



© 2019 Parker Hannifin Corporation

Catalog 3864/USA 3/19

Parker Hannifin Corporation **Quick Coupling Division**8145 Lewis Road

Minneapolis, MN 55427

phone 763 544 7781

fax 763 544 3418

parker.com/conditionmonitoring