







#### **Features**

- Light weight and small form factor
- Programmable thresholds for event detection
- Easy device configuration via TE SensorConnect smartphone application
- Explosive atmosphere certified
- Programmable and customer configurable
- BSPP / NPT thread options available

#### **Applications**

- Oil well monitoring
- Pipeline monitoring
- Corrosive fluids and gas measurement systems
- · Condition monitoring

# 65XXN WIRELESS BLUETOOTH PRESSURE TRANSDUCER

### **General Description**

The 65XXN is a high accuracy wireless transducer that eliminates hard wiring and provides remote process monitoring via Bluetooth Low Energy (BLE) wireless communication. This series is suitable for measurement of liquid or gas pressure, even for difficult media such as contaminated water, steam, and mildly corrosive fluids.

The 65XXN is certified to:

IS Class I, Division 1 Groups A, B, C, D, T4

Class I Zone 0, AEx ia IIC T4 Ga

Ex ia IIC T4 Ga

Ta / Process Temp: -30°C to +75°C

The wetted material of the pressure port is made of 316L stainless steel and the transducer's durability is excellent with no O-rings or organics exposed to the pressure media. The 65XXN is weatherproof and exceeds the latest heavy industrial CE requirements.

### **Key Specifications**

- Supports pressure ranges from 2 to 350 bar (30 to 5000 PSI)
- Max weight: 170g (with battery)
- Accuracy as high as ±0.1%FS
- Bluetooth Low Energy 5.0
- Weatherproof (IP66/IP67)
- Wide operating Temperature range as -30°C to 75°C
- Rugged construction can withstand 50g shock/8g vibration.

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## 1 PERFORMANCE SPECIFICATIONS

## 1.1 Standard ranges:

| Pressure Range (Bar) | Pressure range (psi) | Absolute |
|----------------------|----------------------|----------|
| 0 to 2               | 0 to 30              | •        |
| 0 to 7               | 0 to 100             | •        |
| 0 to 20              | 0 to 300             | •        |
| 0 to 35              | 0 to 500             | •        |
| 0 to 200             | 0 to 2900            | •        |
| 0 to 350             | 0 to 5000            | •        |

## 1.2 Absolute maximum ratings (1):

| Parameter      | Symbol       | Min  | Тур. | Max | Unit                | Notes/Conditions   |
|----------------|--------------|------|------|-----|---------------------|--|
| Supply voltage | VDD          | 3.6  |      | V   | Reference to Ground |  |
| VDD to GND     |              | -0.3 |      | 3.9 | V                   |  |
| Shock limit    | <b>G</b> max |      | 50   |     | g                   | Half sine shock per MIL-STD-<br>202F, Method 213B, Condition A |
| ESD            |              |      | 4    |     |                     | Contact Discharge  |

<sup>(1)</sup> Maximum limits to which the sensor will withstand without damage

## 1.3 Operation specification:

Unless otherwise specified, all parameters are measured at 25°C @ 3.0V applied.

| Parameter             | Symbol | Min      | Typ. | Max    | Unit        | Notes/Conditions               |  |
|-----------------------|--------|----------|------|--------|-------------|--------------------------------|--|
| Accuracy 0 to 35 bar  |        | -0.1%    |      | +0.1%  | %Span       | RSS combined linearity,        |  |
| Accuracy 0 to 350 bar |        | -0.25%   |      | +0.25% | %Span       | hysteresis, and repeatability. |  |
| Pressure cycles       |        | 1.00E+06 |      |        | 0FS Cycles  |                                |  |
| Burst pressure        |        | 4X       |      |        | Rated       |                                |  |
| Proof Pressure        |        | 3X       |      |        | Rated       |                                |  |
| Long term stability   |        |          | ±0.1 |        | %Span/ year |                                |  |
| Total error band      |        | -1       |      | 1      | %Span       |                                |  |
| Resolution            |        |          | 16   |        | bits        |                                |  |

## 1.4 Environmental specifications:

| Parameter              | Symbol | Min  | Тур.        | Max         | Unit | Notes/Conditions             |
|------------------------|--------|--|-------------|-------------|------|------------------------------|
| Operating temperature  | T°     | -30  |             | +75         | °C   |                              |
| Ambient humidity       | %RH    | 0  |             | 95          | %    |                              |
| Atmosphere pressure    |        | 250  |             | 1400        | mbar |                              |
| Ingress protection     | IP     | IP66/67                                    |             |             |      |                              |
| EMI/RFI/ESD protection |        |  | IEC61000-4- | 2, ICE61000 |      |                              |
| Storage condition      |        | According to IEC 60721-3-1:2018 Class 1K22 |             |             |      | Without battery / 85 %RH Max |
| Vibration              |        |  | 8g 7ŀ       | Hz-200Hz    |      |                              |

# 1.5 Communication specification (BLE):

| Parameter               | Symbol | Min  | Тур.    | Max  | Unit | Notes/Conditions              |
|-------------------------|--------|------|---------|------|------|-------------------------------|
| Wireless protocol       |        |      | BLE 5.0 |      |      |                               |
| Operating frequency BLE |        |      | 2.4     |      | GHz  |                               |
| Receiver sensitivity    |        | -129 |         | -127 | dBm  |                               |
| Advertising interval    |        |      | 1       |      | sec  | Factory default configuration |
| Transmit power          | Max    |      | +4      |      | dBm  |                               |

# 1.6 Physical:

| Parameter           | Symbol | Min   | Тур.     | Max | Unit            | Notes/Conditions                                    |
|---------------------|--------|---|----------|-----|-----------------|---|
| Media compatibility |        | External exposed surfaces: 316 stainless steel PET GF EPDM O-ring |          |     |                 |   |
| Weight              | Max    |   | 155±10 g |     | without battery |   |
| Dimension           |        | See section 7 mm  |          |     |                 |   |
| Mounting            |        | Wrench size: 1-7/16in or 36mm                                     |          |     |                 | Refer to the installation manual (Doc# 20027955-01) |

# 1.7 Compliance/regulatory:

| Compliance Type                      | Notes/Conditions                   |
|--------------------------------------|------------------------------------|
| Bluetooth Signal Compliance          | Worldwide application              |
| FCC Certified                        | United States                      |
| ISED Certified                       | Canada                             |
| RED Compliance                       | Europe (EU)                        |
| RoHS Compliance                      |                                    |
| REACH Compliance                     |                                    |
| Explosive Atmospheres Certifications | United States, Canada, ATEX, IECEx |
| CE Certification                     | Europe (EU)                        |
| UKCA Certification                   | Great Britain                      |

### 2 INTRINSIC SAFETY MODELS:

This Equipment is certified for Intrinsic Safety when model code "EX" is selected during the ordering process. Please see ordering information in section 8 for details:

Intrinsic Safety approval is as follows:

IS Class I, Div1, Groups A, B, C, and D; Class I Zone 0, AEx ia IIC T4 Ga; Ex ia IIC T4 Ga;



II 1 G Ex ia IIC T4 Ga

### **3 GENERAL DESCRIPTION:**

Refer to the User Manual (Doc# 20027955-12) for a detailed explanation of all sensors features and functions.

### 3.1 Block diagram/schematic:

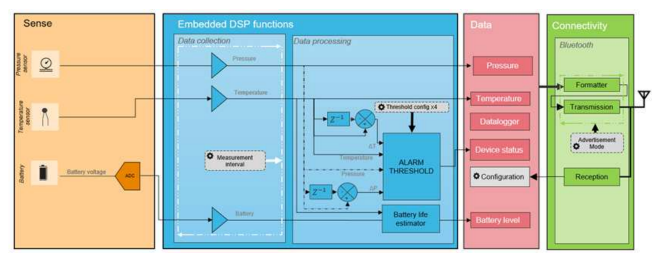
The system operates as a smart device. It offers sensor acquisition, processing, analysis, and wireless communication capabilities.

Processing and analysis functions offer the end user flexibility and cover most applications.

The device computes pressure in a smart way:

- Delta detection
- raw data

In a BLE only system, the data is sent over BLE advertisement. BLE is used to configure the sensor and access to others feature as datalog, live data,...



!The temperature provided is used for internal processing and should not be used as accurate temperature data!

The product has two BLE modes:

- Advertisement Mode: provides data periodically
- Connected Mode: mode for configuration and advanced features. Each advertisement gives the user the opportunity to switch to Connected mode. It's the only way to go into connected mode.

### 4 BATTERY:

### 4.1 Saft LS17330:

The system should be exclusively powered with an LS17330 battery.

| Parameters       | Typical value                               |
|------------------|---|
| Manufacturer     | SAFT  |
| Reference        | LS 17330                                    |
| Technology       | Primary lithium-thionyl chloride (Li-SOCl2) |
| Nominal voltage  | 3.6 V                                       |
| Capacity at 20°C | 2100 mA                                     |

### 4.2 Battery life:

The 65XXN Pressure sensor is designed to use battery power in the most efficient ways possible. However, battery quality, long term ambient temperature conditions, data collection and transmission intervals, and spreading factor will impact overall battery life.

- Battery Quality Batteries for the sensor must be acquired from authorized distributors and sources. This
  ensures that batteries have been stored and transported in temperature conditions that do not exceed the
  manufacturer's recommended limits. End users must also store batteries within these temperature limits. If
  batteries are exposed to temperatures exceeding recommended limits, battery life will be affected.
- Ambient Temperature Conditions Optimum battery life can be expected when the ambient temperature is near 25°C. In most applications, the temperature will vary within the specified limits. These variations can shorten battery life.
- Data Collection and Transmission Intervals The sensor consumes the most power when it is taking
  measurements, processing the data, and transmitting the information via radios. The user can select the
  intervals for these actions. Longer intervals will consume less battery power and result in longer battery life.
- Under the most ideal conditions, a battery life of 8 years is expected. However, each application will have conditions that are something less than ideal.

### 4.3 Battery replacement:

The 65XXN's battery must be replaced if depleted.

N.B.: It is only allowed to replace the battery in non-hazardous areas.

- Remove the plastic cover following the opening direction
- Use the orange ribbon to pull out the battery
- Put the orange ribbon back in the cavity before installing the new battery. Note that it MUST be replaced by the same battery reference 3.6 V SAFT battery LS17330.
- Put the spacer on the negative terminal and install the battery positive upward
- Pull the spacer out
- Install the plastic cover and tighten it following the locking direction. Refer to the Installation Manual or the Quick start guide specific details regarding battery installation and replacement.

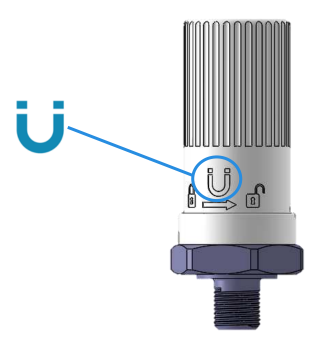
Once the battery replacement is completed, the battery life estimator in the firmware must be reset to a "full" battery status. The battery status can be reset using the TE SensorConnect App available from Apple App Store or Google Play Store

!This action is mandatory otherwise the battery level will stay at 0%!

## 5 MAGNETIC SWITCH:

If the user wants to make an asynchronous data acquisition, or access to BLE connected mode, they can use the magnet. The magnet event will trigger a measurement, then the sensor will be in Preliminary Phase.

The magnetic switch location is indicated by the magnet drawing on the plastic cover.



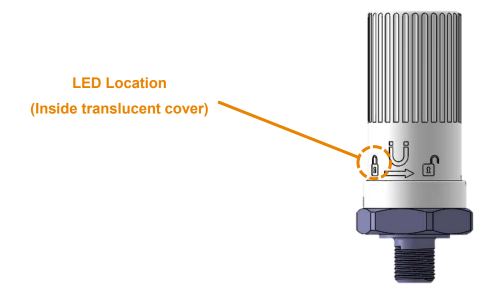
The magnet must be of sufficient strength and proximity to create a magnetic field of 25 mT at the switch location. Two different functions are available depending on the user action:

| Function  | User action                     | LED   |
|---|---------------------------------|---|
| Activates BLE for another one hour plus triggers a new measurement. | Short tap                       | One fast blink. If user holds the magnet close to the switch for a longer duration, the LED will blink faster. Remove the magnet to only initiate a transmission, or else a sensor reset will be initiated. |
| Resets the sensor.  | Hold the magnet for 10 seconds. | Wait for at least 10 seconds, to see the very fast blink. Release the magnet once a very long orange LED appears  |

## 6 LED:

A yellow LED is used to indicate user some specific event:

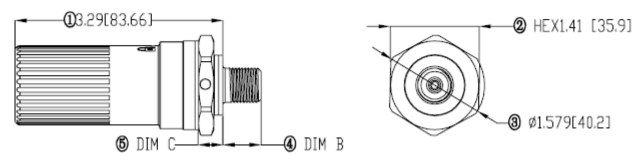
|                    |          | Led Behavior  |  |
|--------------------|----------|---------------|--|
| Battery insertion  |          | ON for 2s     |  |
| Magnet event       |          | ON for 200ms  |  |
|                    | <3s      | Slow blinking |  |
| Maintaining Magnet | [3s-10s] | Fast blinking |  |
|                    | >10s     | OFF -> reboot |  |



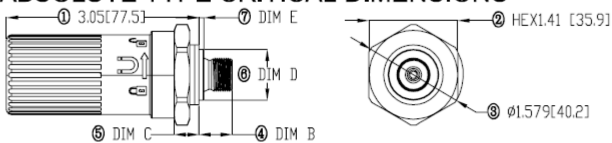
### 7 DIMENSIONS:

Dimensions units: Inches [Millimeter]

# COMPOUND TYPE CRITICAL DIMENSIONS



# ABSOLUTE TYPE CRITICAL DIMENSIONS

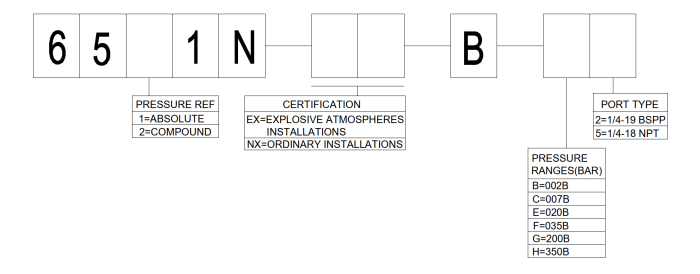


| PORT TYPE    | PRESSURE<br>RANGE | DIM B   | DIM D   | DIM E   |
|--------------|-------------------|---------|---------|---------|
|              | RANGE             | TYP.    | TYP.    | TYP.    |
|              | 2 BAR             |         |         |         |
| 1/4-18 NPT   | 7 BAR             |         |         |         |
| 1/4-10 NP1   | 20 BAR            | 0.60    | NA      | NA      |
|              | 35 BAR            | [15.24] |         | '''     |
|              | 200 BAR           |         |         |         |
|              | 350 BAR           |         |         |         |
|              | 2 BAR             |         |         |         |
|              | 7 BAR             |         |         |         |
| 1/4-19 BSPP  | 20 BAR            | 0.526   | 0.80    | 0.075   |
| 1/4-10 001 1 | 35 BAR            | [13.36] | [20.32] | [1.905] |
|              | 200 BAR           |         |         |         |
|              | 350 BAR           |         |         |         |

| Pressure Range | PRESSURE REF | DIM C TYP.   |
|----------------|--------------|--------------|
| 2, 7, 20, 35   | ABSOLUTE     | 0.397[10.08] |
| BAR            | COMPOUND     | 0.391[9.92]  |
| 200, 350       | ABSOLUTE     | 0.397[10.08] |
| BAR            | COMPOUND     | 0.397[10.06] |

## 8 ORDERING INFORMATION:

**BLE Sensor Model Number** 



## 9 PART NUMBERING KEY:

The 65XXN is packaged in kits that contain battery and a battery insertion tool. Use the TCPN number when ordering to ensure that you receive the proper kit.

| Out a TORN  | Common Market Newskarr | Common Donation                          | 3attery (Saft 1733 | Battery Insert Tool |
|-------------|------------------------|--|--------------------|---------------------|
| Order TCPN  | Sensor Model Number    | Sensor Description                       | Bat                | Bat                 |
| 20026680-40 | 6511N-EX-B-F2          | 6511N-EX BLE Abs 35B BSP<br>w/battery    | •                  | •                   |
| 20026680-42 | 6511N-EX-B-F5          | 6511N-EX BLE Abs 35Bar NPT<br>w/battery  | •                  | •                   |
| 20026680-44 | 6511N-EX-B-H2          | 6511N-EX BLE Abs 350Bar BSP<br>w/battery | •                  | •                   |
| 20026680-46 | 6511N-EX-B-H5          | 6511N-EX BLE Abs 350Bar NPT<br>w/battery | •                  | •                   |
| 20026680-41 | 6521N-EX-B-F2          | 6521N-EX BLE CG 35Bar BSP<br>w/battery   | •                  | •                   |
| 20026680-43 | 6521N-EX-B-F5          | 6521N-EX BLE CG 35Bar NPT<br>w/battery   | •                  | •                   |
| 20026680-45 | 6521N-EX-B-H2          | 6521N-EX BLE CG 350Bar BSP<br>w/battery  | •                  | •                   |
| 20026680-47 | 6521N-EX-B-H5          | 6521N-EX BLE CG 350Bar NPT<br>w/battery  | •                  | •                   |
| 20026680-50 | 6511N-NX-B-F5          | 6511N-NX BLE Abs 35Bar NPT<br>w/battery  | •                  | •                   |
| 20026680-52 | 6511N-NX-B-H2          | 6511N-NX BLE Abs 350Bar BSP<br>w/battery | •                  | •                   |
| 20026680-54 | 6511N-NX-B-H5          | 6511N-NX BLE Abs 350Bar NPT<br>w/battery | •                  | •                   |

### **Revision History**

| <b>Revision Number</b> | Revision Date | Description     | Pages Changed |
|------------------------|---------------|-----------------|---------------|
| 1                      | 19/01/2024    | Initial release | -             |
|                        |               |                 |               |
|                        |               |                 |               |

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