TB2CS
2-electrode conductivity sensor
Measurement made easy
Superior accuracy in low level conductivity measurement ranges

Measurement range from 0 to 199.9 μS/cm and 0 to 19.99 mS/cm
Resolution to 0.001 μS/cm in lowest range
Corrosion resistant 316 stainless steel measurement electrodes
No calibration required
Rugged design
• sensor mounts directly into process line
NEMA 4X cast aluminum junction box
• provides easy access to process wiring
High pressure and temperature ratings
TB2 two-electrode conductivity sensors

The rugged, industrial grade TB2 two-electrode conductivity sensor installs directly into the process line or ABB flow cell. The sensor design allows for cell constants of 0.01, 0.10 and 1.00 and a maximum compensated measurement range of zero to 19.99 millisiemens per centimeter. Mounting configurations include in-line, submersible, hot tap and flow-through. A unique flow cell is available for flow-through installations. Polyether ether ketone (PEEK) insulator tip material and 316 stainless steel measurement electrodes provide corrosion resistance in all low to medium conductivity measurement applications.

The fixed cell constant makes the TB2 sensors essentially calibrated upon installation and thus especially well suited for low conductivity measurements. The sensor has an integral temperature compensation element and measurement electrodes that have not been sandblasted or altered in any way. These features guarantee the sensors as easy to install, reliable and accurate for all industrial conductivity measurement needs.

Choosing the correct conductivity sensor
ABB manufactures three types of conductivity sensors: two-electrode, four-electrode and toroidal conductivity. Each sensor type has its own unique advantages. Two-electrode conductivity sensors are only available for low to medium conductivity ranges, with a maximum conductivity of 19.99 millisiemens per centimeter. Four-electrode and toroidal conductivity sensors are generally used in medium to high conductivity measurement ranges, applications with aggressive chemicals and applications that tend to coat or scale the measurement electrode. Refer to the appropriate product specification for more information on four-electrode and toroidal conductivity sensors.

1 Determine the range of conductivity measurement desired. Although they can be used at higher conductivity ranges, the optimum for two-electrode sensors is zero to 199.9 microsiemens per centimeter or the 0.01 cell constant. Table 1 lists the cell constants for two-electrode conductivity sensors and their respective ranges.

2 Check that the process chemistry is compatible with 316 stainless steel measurement electrodes. This material is compatible with most process fluids except for some acids. ABB manufactures four-electrode conductivity sensors with special measurement electrode materials and toroidal conductivity sensors for processes that attack 316 stainless steel.

3 Establish the maximum process temperature and pressure.

4 Determine the sensor installation method: in-line threaded, in-line sanitary fitting, in-line ball valve insertion, submersible, or flow cell. Table 2 lists the sensors compatible with each method.

5 Select either a Pt 100 or Pt 1000 integral temperature compensation element. The type TB82TE two-electrode conductivity transmitter and type TB84TE two-electrode conductivity analyzer both accept either temperature compensation element type. The AX41 accepts a Pt 1000 temperature element.

6 Determine the length of cable needed to reach from the sensor to the instrument. Order the cable as either integral to the sensor or by using the junction box and extension cable as separate items.

7 Use the information from Steps 1 through 6 and the ordering guides to create a sensor model number. One choice must be made in all positions of the ordering guide.

Installation methods
Table 2 lists the sensors and their applicable installation methods. Complete information about each sensor is located in the appropriate specification, dimension and ordering information sections.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Installation methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB254</td>
<td>In-line, twistlock insertion, threaded Ryton® receptacle, submersible</td>
</tr>
<tr>
<td>TB26</td>
<td>In-line, direct insertion (tee), hot tap ball valve insertion, hot tap threaded compression fitting, submersible</td>
</tr>
<tr>
<td>TB264</td>
<td>In-line, 25 mm (sterilizable), flow cell, submersible</td>
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<tr>
<td>TB27</td>
<td>Inline high pressure hot tap ball valve insertion</td>
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Table 1 Conductivity ranges

<table>
<thead>
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<th>Cell constant</th>
<th>Conductivity range</th>
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<tbody>
<tr>
<td>0.01</td>
<td>0 to 1.999 μS/cm, 0 to 19.99 μS/cm, 0 to 199.9 μS/cm</td>
</tr>
<tr>
<td>0.10</td>
<td>0 to 19.99 μS/cm, 0 to 199.9 μS/cm, 0 to 1999 μS/cm</td>
</tr>
<tr>
<td>1.00</td>
<td>0 to 199.9 μS/cm, 0 to 1999 μS/cm, 0 to 19.99 mS/cm</td>
</tr>
</tbody>
</table>

Table 2 Installation methods
... TB2 two-electrode conductivity sensors

Flow cells
The flow cell (Figure 1) is available for both conductivity and pH sensors. It is designed for use with the TB264 two-electrode conductivity sensors, the TB464 four-electrode conductivity sensors and the TB561 and TBX561 pH/ORP sensors. Multiple inlet and outlet ports provide flexibility with installation, calibration and mounting configurations. The sensor can be inserted and removed from the flow cell quickly and easily without disconnecting the sensor from the instrument or junction box. Refer to Table 3 for the flow cell kit part numbers.

Dimensions in mm (in)

![Figure 1 Flow cell dimensions](image)

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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<tbody>
<tr>
<td>4TB9515-0190</td>
<td>Flow cell kit with swage lock fittings</td>
</tr>
<tr>
<td>4TB9515-0223</td>
<td>Flow cell kit without swage lock fittings</td>
</tr>
</tbody>
</table>

Table 3 Flow cell kits

Note. Dashed lines represent dimensions of flow cell kit with swage lock fittings.

Junction box
The junction box (Figure 2) is a standard item, selected from the ordering guide, typically used with an extension cable for direct connection to ABB transmitters and analyzers.

Dimensions in mm (in)

![Figure 2 Junction box](image)

Temperature compensation
The effect of temperature on conductivity is significant. Temperature must be compensated to a reference temperature, typically 25 °C (77 °F), for accurate measurements. All of the conductivity sensors covered in this specification have either a Pt 100 or Pt 1000 integral temperature compensation element. These are located deep enough inside the tip of the sensor to ensure a fast and accurate response to temperature changes.

The integral temperature compensation elements are compatible with both the TB82TE transmitter and TB84TE analyzer. These instruments are capable of several different modes of temperature compensation: manual, automatic for potassium chloride (KCl), user-entered coefficient in percent per degree Celsius and three types for pure water (trace acid, trace base and neutral salt). Other choices are available to match various acid and base solutions.
TB254 sensor

TB254 sensors (Figure 3) can be installed either in-line or used for submersible applications. In-line applications consist of 1 in NPT receptacles where the sensor is either inserted and twisted 90 degrees or inserted and held in place by a cap nut. Easy, yet flexible installation makes this sensor ideal for general use conductivity measurements.

![TB254 sensor](image)

**Figure 3  TB254 sensor**

**Specification**

**Applications (typical)**
- Cooling towers
- Packaged water systems
- Exchange columns
- Heat exchangers
- All other low- to medium-range conductivity measurements

**Special features**
- Twist-lock and Ryton threaded receptacle make sensor access quick and easy

**Materials**
- Sensor body: Ryton
- Measurement electrode: 316 stainless steel
- Insulator: PEEK
- O-rings (internal): Viton
- O-rings (external): Buna-N
- 1 in NPT twist-lock receptacle: 316 stainless steel
- Threaded receptacle: Ryton

**Ratings (max.)**
- Temperature: 100 °C (212 °F)
- Pressure: 690 kPa at 100 °C (100 psi at 212 °F)

**Sensor mounting**
- In-line: 1 in NPT receptacles
- Submersion: ¾ in NPT for support pipe
...TB254 sensor

Dimensions
Dimensions in mm (in)

- Flexible conduit (optional) (supplied by others)
- PTFE jacketed cable
- Tinned leads
- Twist-lock receptacle
- 316 stainless steel
- Ryton threaded receptacle
- Retaining ring, Ryton

In-line applications (twist-lock)

- 3/4 in coupling (supplied by others)
- 1 in NPT
- 1 in NPT Tee (customer supplied)

In-line applications (threaded)

- 1/4 in coupling (supplied by others)
- Buna-N

Submersible applications

Note. Minimum pipe diameter (Schedule 80): 0.01 cell constant: \(\frac{101.6}{4.0}\). 0.10 and 1.00 cell constant: \(\frac{63.5}{2.50}\).
### Ordering information

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Options</th>
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<tbody>
<tr>
<td>Ryton body, PEEK tip conductivity sensor</td>
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<td>X X X 0 X X X X</td>
</tr>
<tr>
<td>Cell constant</td>
<td></td>
<td>0.01 0.10 1.00</td>
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<tr>
<td>Integral temperature compensation element</td>
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<td>Pt1000 1</td>
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<tr>
<td>O-ring material</td>
<td></td>
<td>Standard (ethylene propylene) 1</td>
</tr>
<tr>
<td>Measurement electrode material</td>
<td></td>
<td>316 stainless steel 1</td>
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<tr>
<td>Reserved</td>
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<td>For future use 0</td>
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<tr>
<td>Mounting accessories</td>
<td></td>
<td>None 0 Stainless receptacle 2 Ryton threaded receptacle 3</td>
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<tr>
<td>Cable length in m (ft)</td>
<td></td>
<td>No cable, junction box included 0 1.5 (5) 3.0 (10) 4.6 (15) 6.1 (20) 9.1 (30) 7.6 (25) 10.7 (35) 12.2 (40) 13.7 (45) 15.2 (50) 22.9 (75) 30.5 (100)</td>
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<tr>
<td>Insulator tip material</td>
<td></td>
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</tr>
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</table>

Stainless steel sensor tag: 4TB5003-0003
Mylar sensor tag: 4TB5003-0002
Interconnecting cable from sensor to analyzer: 4TB3004-0008 (specify length when ordering)
TB26 sensor

TB26 sensors (Figure 4) are easily installed into process lines and vessels via the integral ¾ in NPT threads, submersed directly into lines and vessels via the ½ in NPT backthreads, or inserted into a process line or vessel through a ball valve.

The ball valve provides isolation between the sensor and the process, allowing sensor insertion and removal while the line or vessel is full. This is accomplished by using a 1½ in standard ball valve.

A compression fitting with flushing ports enables the operator to wash away any left-over process fluid after removing the sensor. The flushing ports also provide a quick and easy place to take a grab sample for calibration.

Variable sensor lengths are available for all TB26 sensor styles. The hot tap sensor can be used with the compression fitting and without the ball valve to provide even greater installation flexibility.

Specification

Applications (typical)
- Pure water
- Low conductivity
- Boiler measurements
- Cooling towers
- Condensate
- Exchange columns
- Heat exchangers
- All other low- to medium-range conductivity measurements

Special features
- Interchangeable and replaceable sensor tips
- Antiblowout lip on hot tap versions is machined into sensor body providing safety without restraining lanyards that are often left unused

Materials ¹
- Sensor body and measurement electrode: 316 stainless steel
- Insulator: PEEK
- O-rings (internal): Viton
- O-rings (external): Ethylene propylene
- Packing gland ferrule: PTFE

Ratings (max.)
- Insertion / submersion:
  - Temperature: 200 °C (392 °F)
  - Pressure: 1551 kPa at 200 °C (225 psi at 392 °F)
- Hot tap:
  - Temperature: 200 °C (392 °F)
  - Pressure: 690 kPa at 200 °C (100 psi at 392 °F)

Sensor mounting
- In-line: ¾ in NPT process connection
- Hot tap: 1½ in NPT extraction housing
- Submersion: Rear ½ in NPT for support pipe

Figure 4  TB26 sensor with block and drain compression fitting

¹ Contact ABB for other available materials
Dimensions

Dimensions in mm (in)

Hot tap with wrench-tight flush and drain compression fitting

Hot tap with hand-tight flush and drain compression fitting

Tee-mounting or submersion
### ...TB26 sensor

#### Ordering information

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<th>X</th>
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</table>

Stainless steel sensor tag: 4TB5003-0003
Mylar sensor tag: 4TB5003-0002
Interconnecting cable from sensor to analyzer: 4TB3004-0008 (specify length when ordering)
TB264 sensor

TB264 sensors (Figure 5) can be installed either inline via a 25 mm (0.98 in) style fitting or used for flow cell applications. Inline applications consist of using an existing 25 mm (0.98 in) port or purchasing a bushing and holder nut. This sensor quickly and easily installs into the flow cell.

Figure 5 TB264 sensor

Specification

Applications (typical)
- Cooling towers
- Packaged water systems
- Exchange columns
- Heat exchangers
- All other low- to medium-range conductivity measurements

Special features
- Easy installation into either flow cell or any available 25 mm (0.98 in) port
- Flexible insertion depth

Materials
- Sensor body and measurement electrode: 316 stainless steel
- Insulator: PEEK
- O-rings (internal): Viton
- O-rings (external): Ethylene propylene

Ratings (max.)
- Temperature: 200 °C (392 °F)
- Pressure: 1379 kPa at 200 °C
  (200 psi at 392 °F)

Sensor mounting
- In-line: 25 mm (0.98 in) process connection
- Flow cell: ABB flowcell – see Figure 1 on page 4 for connection types
- Safe-T-Clean valve: ABB TB18 – refer to TB18 data sheet (DS/TB18-EN) for connection types
...TB264 sensor

Dimensions
Dimensions in mm (in)

Tinned leads

Teflon jacketed cable

\( \frac{1}{4} \text{ in NPT} \)

31.8 (1.25) dia.

24.1 (0.95)

2-020 ethylene propylene O-ring (see Note)

24.9 (0.98) dia.

2-021 ethylene propylene O-ring

Length

Insertion depth

When:

Insertion depth = 70.0 (2.76), length = 125.0 (4.92)

Insertion depth = 100.0 (3.94), length = 154.9 (6.10)

Insertion depth = 150.0 (5.91), length = 205.0 (8.07)

Insertion depth = 200.0 (7.87), length = 255.0 (10.04)

Note. 2-020 ethylene propylene O-ring location is not applicable to 70 mm (2.76 in) body length for all cell constants and 100 mm (3.94 in) body length for 0.01 cell constant.

Ordering information

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<th>25 mm (0.98 in) fitting, sanitary conductivity sensor</th>
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<th>0</th>
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</tbody>
</table>

| Integral temperature compensation element           |             |   |   |   |      |   |   |
| Pt1000                                              | 1           |   |   |   |      |   |   |

| O-ring material                                     |             |   |   |   |      |   |   |
| Standard (ethylene propylene)                       | 1           |   |   |   |      |   |   |

| Measurement electrode material                       |             |   |   |   |      |   |   |
| 316 stainless steel                                  | 1           |   |   |   |      |   |   |

| Reserved                                             |             |   |   |   |      |   |   |
| For future use                                       | 0           |   |   |   |      |   |   |

| Body style                                           |             |   |   |   |      |   |   |
| 70 mm (2.75 in) insertion depth\(^2\)                | 070         |   |   |   |      |   |   |
| 100 mm (3.93 in) insertion depth\(^1\)               | 100         |   |   |   |      |   |   |
| 150 mm (5.90 in) insertion depth                     | 150         |   |   |   |      |   |   |
| 200 mm (7.87 in) insertion depth                     | 200         |   |   |   |      |   |   |

| Cable length in m (ft)                               |             |   |   |   |      |   |   |
| No cable, junction box included                      | 0           |   |   |   |      |   |   |
| 1.5 (5)                                             | 1           |   |   |   |      |   |   |
| 3.0 (10)                                            | 2           |   |   |   |      |   |   |
| 4.6 (15)                                            | 3           |   |   |   |      |   |   |
| 6.1 (20)                                            | 4           |   |   |   |      |   |   |
| 7.6 (25)                                            | 5           |   |   |   |      |   |   |
| 9.1 (30)                                            | 6           |   |   |   |      |   |   |
| 10.7 (35)                                           | 7           |   |   |   |      |   |   |
| 12.2 (40)                                           | 8           |   |   |   |      |   |   |
| 13.7 (45)                                           | 9           |   |   |   |      |   |   |
| 15.2 (50)                                           | A           |   |   |   |      |   |   |
| 22.9 (75)                                           | B           |   |   |   |      |   |   |
| 30.5 (100)                                          | C           |   |   |   |      |   |   |

| Insulator tip material                               |             |   |   |   |      |   |   |
| PEEK                                                | 2           |   |   |   |      |   |   |

Stainless steel sensor tag: 4TB5003-0003
Mylar sensor tag: 4TB5003-0002
Interconnecting cable from sensor to analyzer: 4TB3004-0008 (specify length when ordering)

1 Not compatible with TB18 Safe-T-Clean valve
2 0.01 cell constant not available with 70 mm (2.75 in) body style
3 Required for use with flowcells part nos. 4TB9515-0223 and 4TB9515-0190 or TB18 Safe-T-Clean valve
TB27 sensor

TB27 sensors (Figure 6) can be inserted or removed from process lines or vessels via a ball valve without disturbing the process. The TB27 sensor is designed for applications that exceed standard hot tap sensor pressure ratings and for operator safety. An extraction housing isolates the operator from the process fluid.

This housing has 6 mm (1/4 in) ports for flushing, draining, pressurizing or depressurizing the chamber. Ruggedly constructed of 316 stainless steel, these sensors withstand the most demanding processes and measurement requirements.

For safety reasons, it is recommended that the operating pressure be reduced below 690 kPa (100 psi) during insertion and retraction of the sensor assembly.

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Specification

Applications (typical)
- Boil condensate
- Sealed vessel monitoring
- Toxic chemical monitoring
- Heat exchangers
- All other low- to medium-range conductivity measurements that have higher pressures or where operator safety is a concern

Special features
- Interchangeable and replaceable sensor tips
- High pressure capability
- Purgeable sensor extraction housing

Materials
- Sensor body, measurement electrode, valve, extraction housing, insertion assembly and compression fitting: 316 stainless steel
- Insulator: PEEK
- O-rings (internal): Viton
- O-rings (external): Ethylene propylene
- Compression fitting ferrule: Kynar® (PVDF)

Ratings (max.)
- Temperature: 200 °C (392 °F)
- Pressure: 2068 kPa at 200 °C (300 psi at 392 °F)

Sensor mounting
- Hot tap: 1¼ in NPT

Figure 6  TB27 sensor

1 Contact ABB for other available materials
2 Safe operating pressure limits are recommended during retraction / insertion; maximum 690 kPa (100 psi).
...TB27 sensor

**Dimensions**

Dimensions in mm (in)

All dimensions are nominal
### Ordering information

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#### Mounting accessories

- Complete assembly, includes ball valve and enclosure, 1¼ in NPT process connections
- Basic sensor, without ball valve, requires 1½ in NPT ball valve
- Basic sensor, without ball valve or enclosure, replacement probe

#### Cable length in m (ft)

- No cable, junction box included
- 1.5 (5)
- 3.0 (10)
- 4.6 (15)
- 6.1 (20)
- 7.6 (25)
- 9.1 (30)
- 10.7 (35)
- 12.2 (40)
- 13.7 (45)
- 15.2 (50)
- 22.9 (75)
- 30.5 (100)

#### Insulator tip material

- PEEK

Stainless steel sensor tag: 4TB5003-0003
Mylar sensor tag: 4TB5003-0002
Interconnecting cable from sensor to analyzer: 4TB3004-0008 (specify length when ordering)

### Acknowledgements

- Ryton is a registered trademark of the companies that comprise the Solvay Group or their respective owners.
- Kynar is a registered trademark of Arkema Inc.