

ABB MEASUREMENT & ANALYTICS | DATA SHEET

AWT210

2-wire conductivity, pH/ORP plon transmitter



Measurement made easy

The low-power, high-performance transmitter for use in hazardous area applications

Modular design for strategic flexibility

- common universal design for pH, ORP or conductivity measurement
- plug-and-play sensor and communication modules minimize stock holding and maximize operation uptime
- wall-, panel- or pipe-mountable

Easy to use

- 'Easy Setup' sensor configuration menus provide step-by-step guidance
- advanced self-diagnostics conforming to NAMUR NE 107 provide harmonized indication of device status
- multi-level security access prevents unauthorized modifications to transmitter configuration and calibration
- One-Button sensor calibration saves time and money spent on routine maintenance

Robust and reliable

- intrinsically-safe, non-incendive design for hazardous area installation
- available in both corrosion-resistant polycarbonate or durable aluminium enclosures
- USFMc and ATEX/IECEX approved

Advanced digital communications

- available with PROFIBUS™ PA, FOUNDATION™ Fieldbus™ or HART™ communications

The AWT210 2-wire transmitter

The AWT210 2-wire modular transmitter is a single-channel device for the measurement and control of pH, ORP or conductivity in hazardous and non-hazardous area applications across a broad range of industries including chemical, pulp & paper, mining and marine.

Flexible scalability with the future built-in

Operation simplicity is a key feature of the AWT210 with intuitive software, advanced self-diagnostics and its unique modular design that enables users to achieve increased efficiency through greater user flexibility, reduced process downtime and simplified maintenance.

The unique modular design of the AWT210 allows the same unit to be used with any of the available or future sensor and communication modules, minimizing stock holding and maximizing operational uptime.

Each sensor module is factory-calibrated and can be quickly and securely installed by hand providing the ultimate in transmitter adaptability and allowing the simple future migration from traditional analog sensors to advanced intelligent digital EZLink sensors.

Communication protocols

The AWT210 transmitter is available with a choice of communication modules enabling simple device integration through 4 to 20 mA (with HART), FOUNDATION Fieldbus and PROFIBUS PA communication protocols.

Sensor compatibility

pH and redox (ORP) measurement

The AWT210 pH/ORP module is compatible with ABB's full range of analog pH, redox (ORP) and ion-selective (plon) sensors in addition to most competitors' sensors.

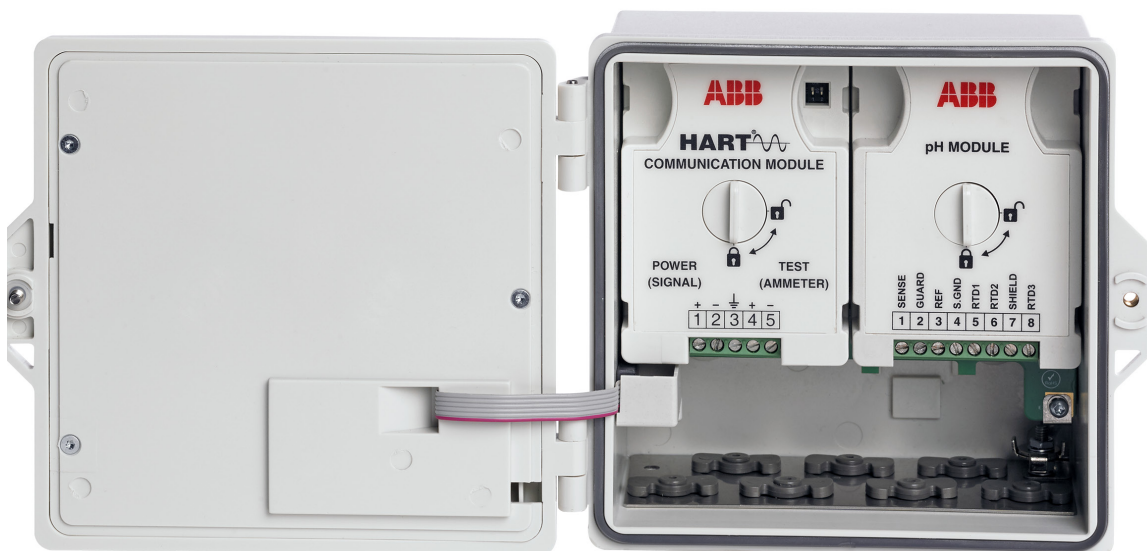
Conductivity measurement

The AWT210 fully supports ABB's range of 2-electrode, 4-electrode and toroidal (electrode-less) sensors, allowing for installations ranging from ultra-pure water to the harshest chemical applications.

For users that use conductivity to infer liquid concentration, ABB provides pre-installed concentration curves for many common chemicals as well as a user-defined curve for customers to input their own conductivity vs. concentration curve.



Easy-fit AWT210 module design



AWT210 communication/sensor modules

Intuitive operation

ABB's intuitive HMI is both powerful, yet user-friendly with simple navigation and clear menus presented on the large easy to read display. 'Easy Setup' sensor configuration menus provide step-by-step guidance for commissioning new sensors and the advanced self-diagnostics conforming to NAMUR NE 107 provide harmonized indication of device status.

All settings can be configured directly on the device or through the EDD, FDI or DTM.

Simplified calibration

With the AWT210 One-Button Calibration feature, sensor calibration can be initiated directly without the need to access the device menu, reducing overall time spent calibrating sensors.

Calibration is simplified further with pre-programmed buffer tables and on-screen step-by-step guidance. In addition to the traditional two-point buffer calibration, the AWT210 provides a simple, single-point process calibration.

The calibration trend stores the last five values of sensor slope and offset with time stamp.

Automatic temperature compensation

The AWT210 has automatic temperature sensor recognition for both 2- and 3-wire RTD inputs for common inputs such as Pt100, Pt1000, and 3k Balco.

Secure process control

Multi-level security access prevents unauthorized modification of process control data by allowing separate read-only, calibrate and advanced security access levels to users.

Designed for reliable and durable performance

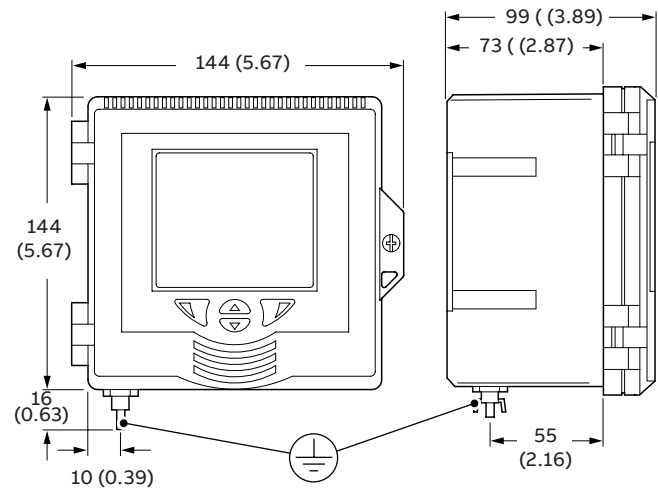
The AWT210 delivers reliability and durability under the harshest of process conditions. The robust IP66 enclosure can be easily wall-, pipe- or panel-mounted. The hinged door with anti-tamper indication provides unrestricted access to the communication and sensor modules for simplified commissioning and maintenance.

The AWT210 is available in both corrosion-resistant polycarbonate and durable aluminium. In addition to intrinsic safety approvals, the aluminium enclosure has Non-Incendive approval to allow for economical installation in Division 2 areas.

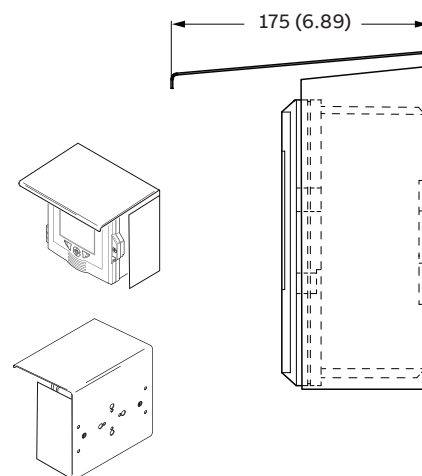
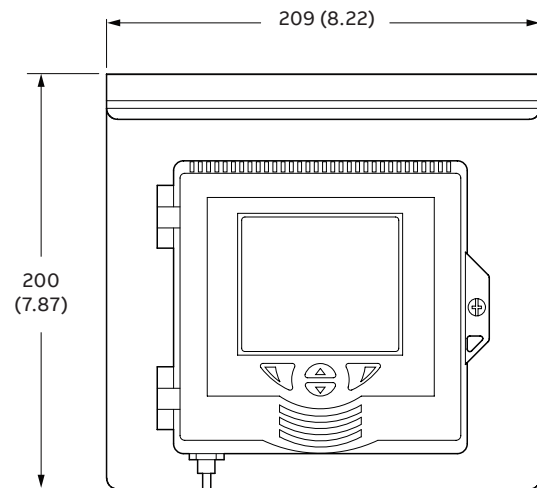
Dimensions

Dimensions in mm (in)

Transmitter



Optional weather shield

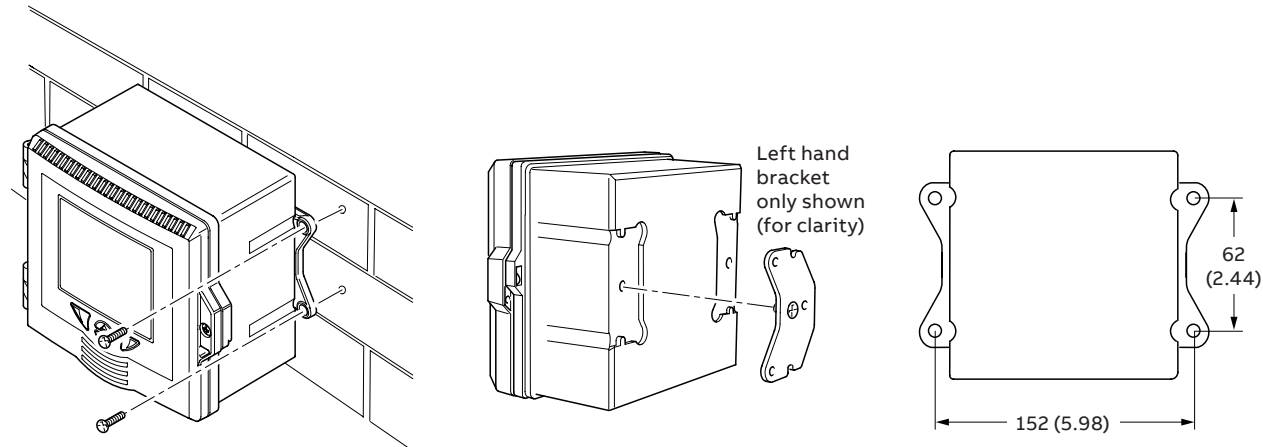


Optional weather shield fitted

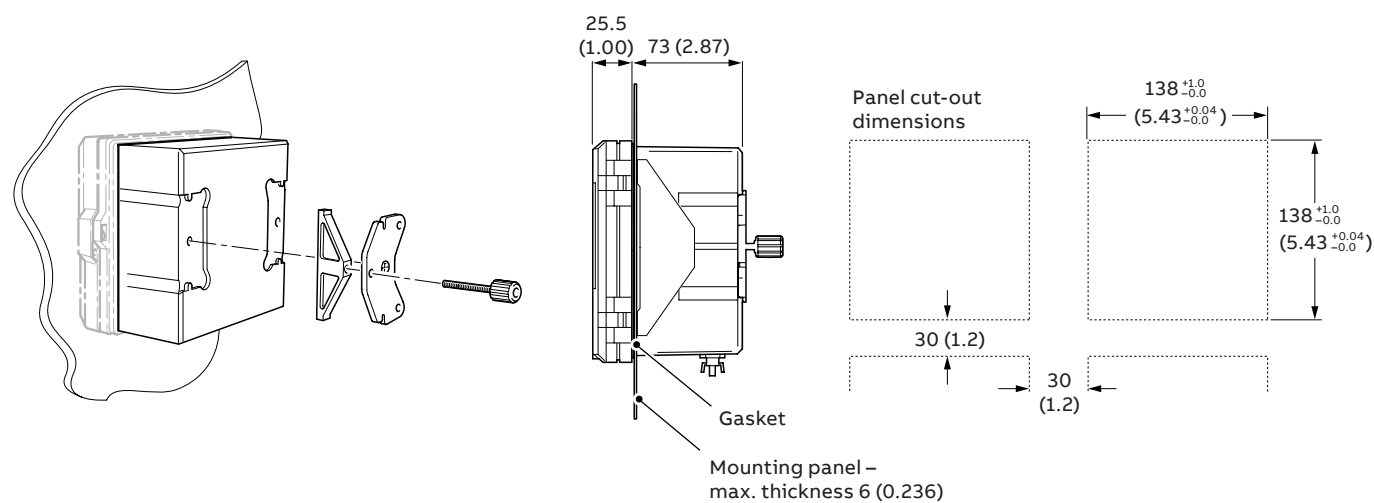
Mounting options

Dimensions in mm (in)

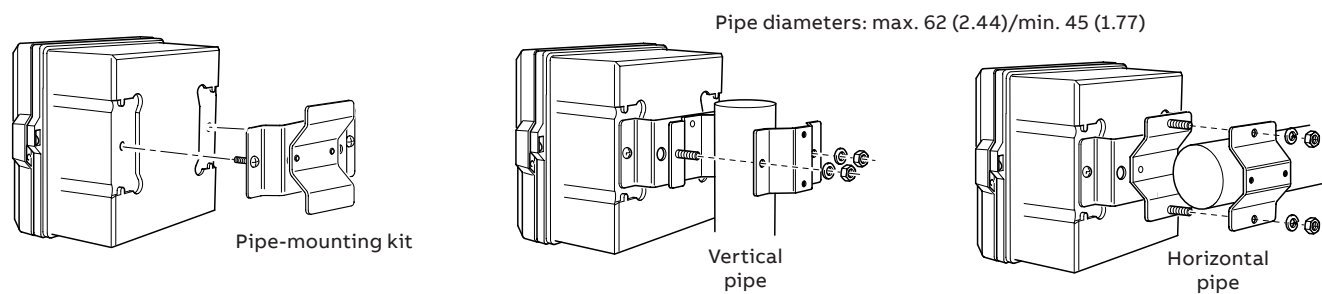
Wall-mounting



Panel-mounting



Pipe-mounting



Specification

Operation

Display/LCD (W x H)

75 x 65 mm (3.0 x 2.55 in)

Mechanical data

Terminal connections

AWG 26 to 14 (0.14 to 2.5 mm²)

Input

pH/ORP/plon sensor types

pH: Glass, Antimony (Sb)

ORP: (Redox): Platinum (Pt), Gold (Au)

plon: Custom user-programmable

Input impedance

>1x10¹³Ω

pH/ORP/plon measurement range and resolution

Type	Range	Display resolution	Accuracy repeatability
pH	0 to 14 pH (-2 to 16 over range)	0.01 pH	±0.01 pH
ORP	-1500 to 1500 mV	1 mV	±1 mV
plon	-1500 to 1500 mV	1 mV	±1 mV

Dynamic response

<1 second for 90 % step change at 0 seconds damping

Damping

Configurable: 0 to 99.9 seconds

Conductivity sensor types

AWT210: ABB 2-electrode conductivity sensors

AWT210: ABB 4-electrode conductivity sensors

AWT210: ABB toroidal conductivity sensors

Conductivity measurement range and resolution

AWT210 2-electrode conductivity transmitter:

Cell constant	Conductivity range	Display resolution	Accuracy repeatability
0.01	0 to 200 µS/cm	0.001 µS/cm	±1.0 % of measurement range per decade
0.1	0 to 2000 µS/cm	0.01 µS/cm	
1	0 to 20000 µS/cm	0.1 µS/cm	

AWT210 4-electrode conductivity transmitter:

Sensor group	Conductivity range	Display resolution	Accuracy repeatability
A	0 to 2000 mS/cm	0.1 µS/cm	±0.5 % of measurement range per decade
B	0 to 2000 µS/cm	0.01 µS/cm	

...Conductivity measurement range and resolution

AWT210 toroidal conductivity transmitter:

Sensor	Conductivity range	Display resolution	Accuracy repeatability
ABB toroidal	0 to 2000 mS/cm	1.0 µS/cm	±0.5 % of measurement range per decade

Temperature input

Temperature element types

Pt100 (2 or 3-wire)	Automatic temperature compensation
Pt1000 (2 or 3-wire)	Automatic temperature compensation
3k Balco (2 or 3-wire)	Automatic temperature compensation
None	Manual temperature compensation

Measurement range and resolution

Temperature element	Temperature range	Accuracy Repeatability
Pt100	-20 to 200 °C (-4 to 392 °F)	±0.1 °C (±0.18 °F) after calibration
Pt1000		
3K Balco		
None	User-programmable 20 to 300 °C (-4 to 572 °F)	N/A

pH/ORP/plon temperature compensation modes

Type	Manual	Automatic Nernstian	Nernstian with solution coefficient	Solution compensation coefficient
pH	✓	✓	✓	
ORP	✓			✓
plon	✓			✓

Conductivity temperature compensation modes

Temperature element	AWT210 2-electrode	AWT210 4-electrode	AWT210 toroidal
0 to 15 % NaOH		✓	✓
0 to 20 % NaCl		✓	✓
0 to 18 % HCl		✓	✓
0 to 20 % H ₂ SO ₄		✓	✓
Pure water neutral salt	✓		
Pure water trace base	✓		
Pure water trace acid	✓		
User-defined	✓		✓

Power supply (FF models and PA models)

Supply voltage

- 9 to 32 V DC (General purpose installations)
- 9 to 24V DC (Intrinsically safe Ex ia installations)

Quiescent current

- 15 mA quiescent current consumption

Power supply (HART models)

Supply voltage

- 14 to 42 V DC (General purpose installations)
- 14 to 30 V DC (Intrinsically safe Ex ia installations)
- Polarity safe
- Lift off voltage: 12 V DC

Under-voltage protection

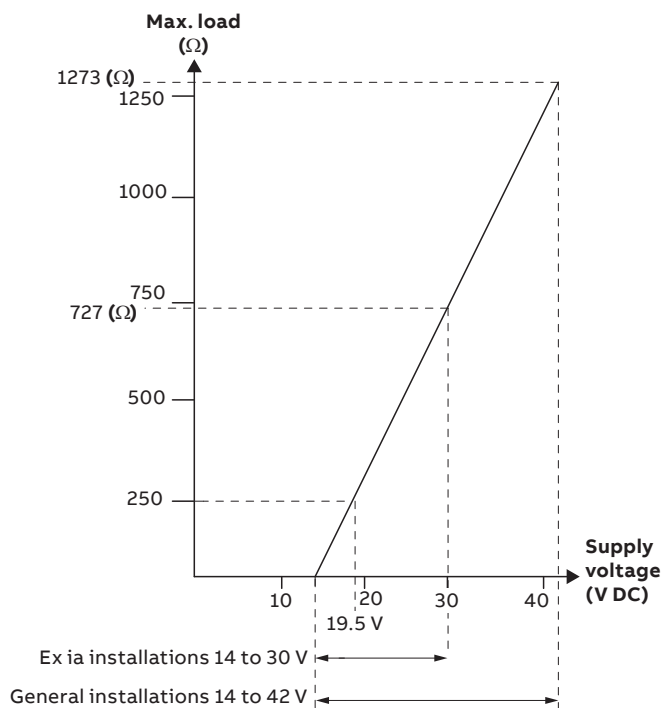
- Supply voltage < 12 V DC results in < 3.8mA

Maximum permissible ripple

- Maximum ripple for supply voltage during communication in accordance with HART FSK physical layer specification, version 8.1 (08/1999) section 8.1

Maximum load

- Max. load = (supply voltage – 14 V)/22 mA



With 250 Ω resistor for HART communication min. supply voltage = 19.5 V DC

Output (HART models)

Configured range

- 4 to 20 mA, User-programmable across measurement range.
- Linear and non-linear.

AWT210 2-electrode pH transmitter:

Type	Min. span	Max. span
pH	1 pH	14 pH
ORP	100 mV	3000 mV
plon	100 mV	3000 mV

AWT210 2-electrode conductivity transmitter:

Cell constant	Min. span	Max. span
0.01	1 μS/cm	200 μS/cm
0.1	10 μS/cm	2000 μS/cm
1	100 μS/cm	20000 μS/cm

AWT210 4-electrode conductivity transmitter:

Sensor group	Min. span	Max. span
A	100 μS/cm	2000 mS/cm
B	10 μS/cm	2000 μS/cm

AWT210 toroidal conductivity transmitter:

Sensor group	Min. span	Max. span
ABB toroidal	100 μS/cm	2000 mS/cm

All conductivity models

– when configured for concentration:

Sensor group	Min. span	Max. span
All	5 % when configured for concentration	2000

Dynamic range

- 3.8 to 20.5 mA with 3.6 mA low alarm level, 21 mA high alarm level

Environmental data

Operating temperature

- 20 to 60 °C (–4 to 140 °F)

Humidity

- < 95 % RH non-condensing

Storage temperature

- 40 to 70 °C (–40 to 158 °F)

Vibration

- IEC 60068-2-6 Test FC: vibration, sinusoidal

... Specification

Approvals, certification and safety

Factory Mutual (FM) Intrinsic Safety

Available with polycarbonate & aluminium enclosures

Intrinsic Safety

- Class I, Div 1, Group A, B, C, D, T4
- Class II, Div 1, Group E, F, G, T4
- Ex ia

Enclosure type/ingress protection classification

- 4X*/IPX6

Ambient temperature range

- $-25\text{ °C} \leq T_a \leq 60\text{ °C}$

Factory Mutual (FM) Non-incendive

Available with aluminium enclosure only

Non-incendive

- Class I, Div 2, Group A, B, C, D, T4
- Class II, Div 2, Group F, G, T4
- Class III

Enclosure type/ingress protection classification

- 4X*/IPX6

Ambient temperature range

- $-25\text{ °C} \leq T_a \leq 60\text{ °C}$

Canadian Standards Authority (CSA) Intrinsic Safety

Available with polycarbonate & aluminium enclosures

Intrinsic Safety

- Class I, Div 1, Group A, B, C, D, T4
- Class II, Div 1, Group E, F, G, T4
- Ex ia

Enclosure type/ingress protection classification

- 4X*/IPX6

Ambient temperature range

- $-25\text{ °C} \leq T_a \leq 60\text{ °C}$

Canadian Standards Authority (CSA) Non-incendive

Available with aluminium enclosure only

Non-incendive

- Class I, Div 2, Group A, B, C, D, T4
- Class II, Div 2, Group F, G, T4
- Class III

Enclosure type/ingress protection classification

- 4X*/IPX6

Ambient temperature range

- $-25\text{ °C} \leq T_a \leq 60\text{ °C}$

ATEX Intrinsic Safety

Available with polycarbonate & aluminium enclosures

Intrinsic Safety

- II 1G Ex ia IIC T4 Ga when used with appropriate barriers

Ingress protection classification

- IPX6

Ambient temperature range

- $-20\text{ °C} \leq T_a \leq 60\text{ °C}$

IECEx Intrinsic Safety

Available with polycarbonate & aluminium enclosures

Intrinsic Safety

- II 2G Ex ia IIC T4 Ga when used with appropriate barriers

Ingress protection classification

- IPX6

Ambient temperature range

- $-20\text{ °C} \leq T_a \leq 60\text{ °C}$

EMC

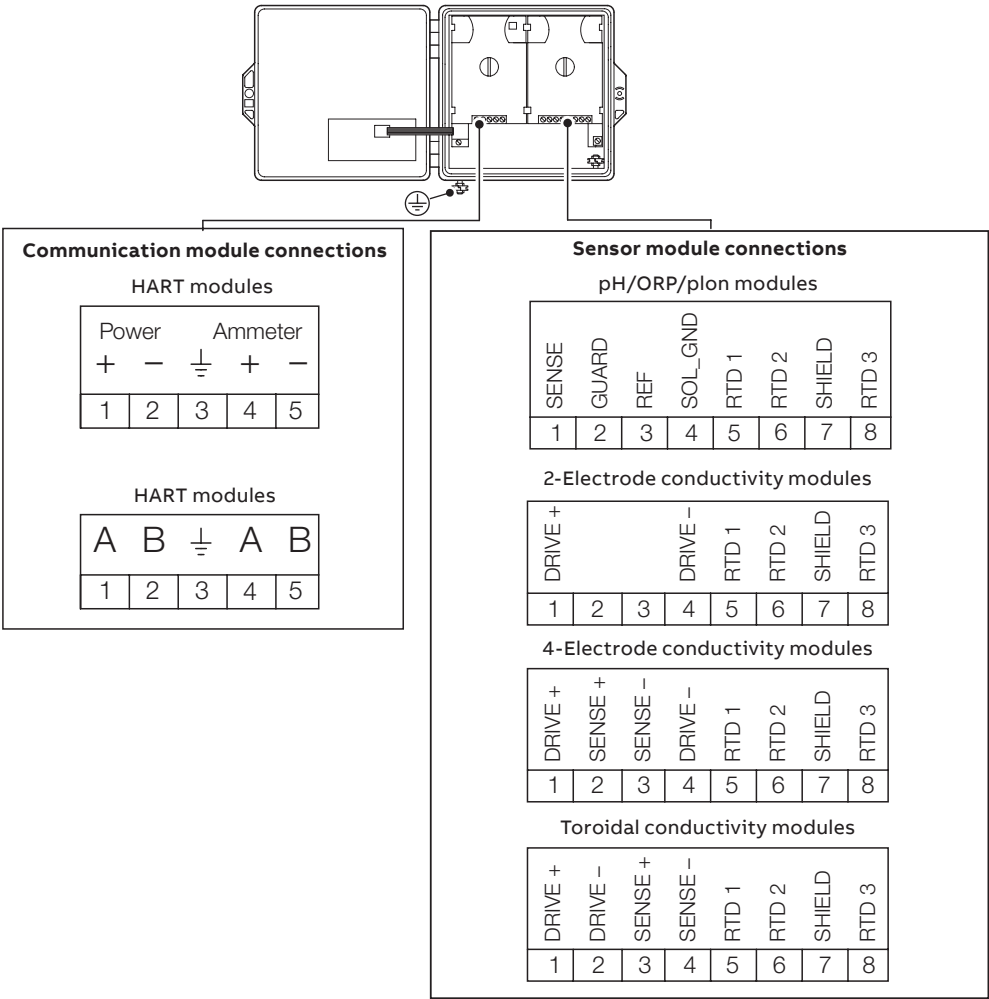
Emissions and immunity

Meets requirements of IEC61326 for an industrial environment

*4X Hosedown self-assessed not approved by 3rd party.

Electrical connections

Terminal connections



...Electrical connections

pH/ORP/plon sensor module connections

ORP (Redox) and Antimony pH sensors do not feature temperature compensation therefore do not have temperature sensors or related wiring.

Standard sensors without diagnostic functions

Ensure sensor diagnostics are **Off** when using standard sensors without diagnostic functions.

Sensor type	RTD wiring	SENSE 1	GUARD 2	REF 3	S.GND 4	RTD 1 5	RTD 2 6	SHIELD 7	RTD 3 8
2867	2-lead	Clear	–	Black	–	Red	White	–	–
TB5	2-lead	Blue	–	Black	–	Red	White	–	–
AP1xx	2-lead	Clear	–	Black	–	Red Red	White	–	–
	3-lead	Clear	–	Black	–	White	Red	–	Red
AP3xx	2-lead*	Blue	–	Black	–	Red	White	–	–
	3-lead	Blue	–	Black	–	Red	White	–	Grey
APS1xx	2-lead*	Blue	Yellow	Black	–	Red	White	–	–
APS5xx	3-lead	Blue	Yellow	Black	–	Red	White	–	Grey

* Cut and remove grey wire

Standard sensors with diagnostic functions

Ensure sensor diagnostics are **On** when using standard sensors with diagnostic functions.

Sensor type	RTD wiring	SENSE 1	GUARD 2	REF 3	S.GND 4	RTD 1 5	RTD 2 6	SHIELD 7	RTD 3 8
TB5	2-lead	Blue	Yellow	Black	Green	Red	White	Dark green	–
AP2xx	2-lead*	Clear	Red	Blue	Green/Yellow	Red	White	–	–
	3-lead	Clear	Red	Blue	Green/Yellow	Red	White	–	Grey

* Cut and remove grey wire

BNC adaptor option

For pH/ORP/plON sensors using a BNC connector, ABB recommends using the optional BNC adapter. ABB does not recommend stripping or cutting sensor cabling due to the nature of the signal and cabling used.

Conductivity sensor module connections**2-electrode sensors**

Sensor type	RTD wiring	DRIVE + 1	2	3	DRIVE – 4	RTD 1 5	RTD 2 6	SHIELD 7	RTD 3 8
2025, 2045 2077, 2078 2085, 2089	2-lead	Red	–	–	Black	Green/ Yellow Blue	Brown	–	–
	3-lead	Red	–	–	Black	Brown	Green/ Yellow	–	Blue
TB2	2-lead	Green	–	–	Black	Blue	Yellow	Dark green	–
AC2xx	2-lead	Green	–	–	Black	Blue/Red	Yellow	Dark green	–
	3-lead	Green	–	–	Black	Yellow	Red	Dark green	Blue

4-electrode sensors

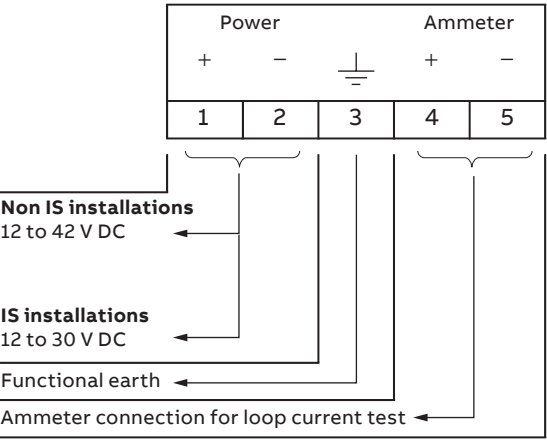
Sensor type	RTD wiring	DRIVE + 1	SENSE + 2	SENSE – 3	DRIVE – 4	RTD 1 5	RTD 2 6	SHIELD 7	RTD 3 8
TB4	2-lead	Green	Red	White	Black	Blue	Yellow	Dark green	–

Toroidal sensors

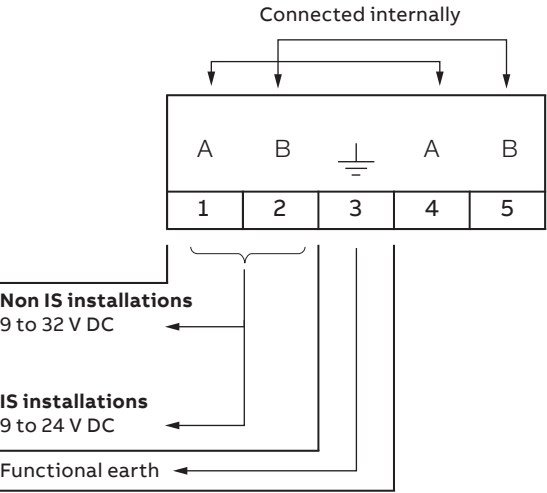
Sensor type	RTD wiring	DRIVE + 1	DRIVE – 2	SENSE + 3	SENSE – 4	RTD 1 5	RTD 2 6	SHIELD 7	RTD 3 8
TB4	2-lead	Black	Blue	White	Red	Green	Yellow	Dark green	–

...Electrical connections

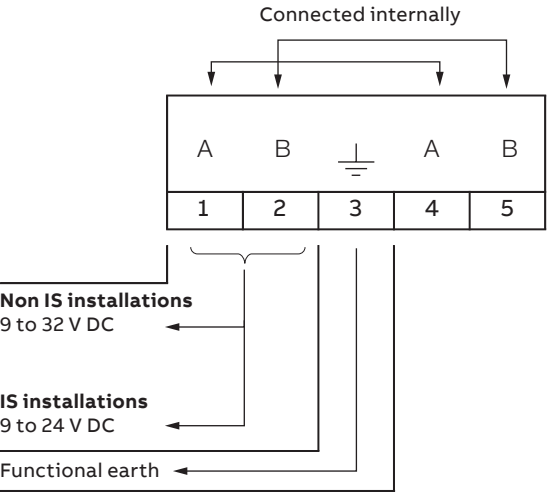
Communication module connections
HART module



FOUNDATION Fieldbus module



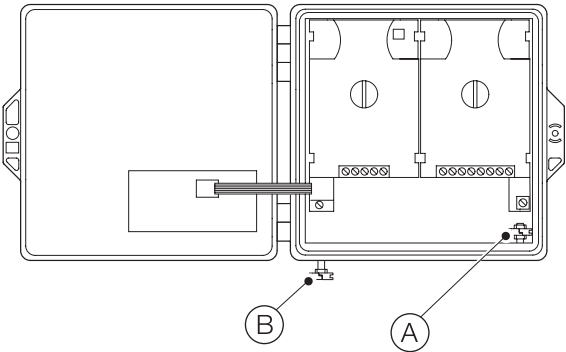
Profibus PA module



Ground connection

Normal grounding practice is to terminate all grounds at the control room side, in which case the field side of the screen should be adequately protected to avoid contact with metallic objects. The transmitter case should be grounded.

Referring to , ground connections are provided: internally (A) and externally (B):



AWT210 ground connections

For IS systems the grounding should be at the safety barrier earth connection. For bus-powered systems the grounding of the screen should be close to the power supply unit. The specific noise immunity and emitted interference are only guaranteed when bus screening is fully effective (for example, ensuring that screening is maintained through any existing junction boxes.) Appropriate equipotential bonding must be provided to avoid differences in potential among the individual plant components.

To ensure fault-free communication on Fieldbus (FF or PA) installations, the bus must be properly terminated at both ends. Only approved bus terminators must be used for intrinsically safe circuits.

Note. HART, Profibus and Fieldbus protocols are not secure. Therefore, the intended application should be assessed before implementation to ensure these protocols are suitable.

Gland entries

For hazardous area installations, suitable Ex glands and blanking elements must be used to seal the entry holes.

Ordering information

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