

# ATT2100/2200

# **SMART TEMPERATURE TRANSMITTER**





- Nuclear
- Water & Wastewater
- Chemical
- Petrochemical
- Oil & Gas
- Pulp & Paper
- Food & Beverage
- **Pharmaceutical**
- Power
- Renewable Energy
- Alternate Fuel

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"Autrol America Inc. (AAI) range of transmitters includes a complete range of "intelligent" high performance transmitters for Temperature, Gauge, Absolute, Vacuum & Differential pressure measurements for standalone monitoring and/or closed loop control applications. These "intelligent" microprocessor-based "Smart" transmitters features a two-wire loop powered 4 to 20mA current outputs with "Digital" HART as standard (Foundation Fieldbus optional) communication(s) for seamless integration with a host control system such as DCS, PLC, SCADA, AMS, PDM and/or a local Hand Held Communicator(HHC)."



# Function

- Flexible Sensor input: RTD, T/C, mV, Ohm
- Various output: 4~20mA (Analog), Digital Signals
- Automatic Compensation by Linearization table in which user can modify the various necessary values
- Automatic Compensation of Ambient Temperature
- Setting Various Parameters: Zero/Span, Unit, Fail-mode, Trim, etc.
- Self Diagnostic Function: Sensor, A/D Converter, Memory, Power, etc.
- Digital Communication with HART protocol.
- Flameproof Approval and Intrinsic Safety Approval: KOSHA, KTL, ATEX, FM (ATT 2100), GOST

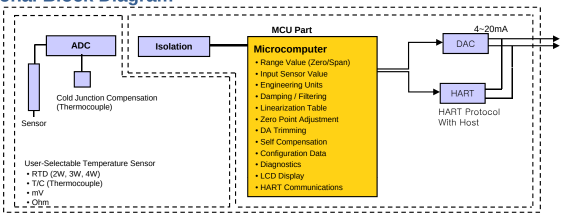
### **Description of Product**

The AUTROL Smart Temperature Transmitter is a microprocessor based high performance transmitter, which has flexible sensor input and output, automatic compensation of ambient temperature and process parameters, configuration of various parameters, communication with HART protocol. All Data of Sensor (tag No., type, range etc.) is to be input, modified and stored in EEPROM.

#### **Features**

- Superior Performance
  - · Excellent Accuracy
  - Long-Term Stability
- Flexibility
  - Selection of various T/C, RTD, MV, Ohm.
  - Data Configuration with HART Configurator.
- Reliability
  - Automatic Compression: Linearization of Sensor input, Ambient temperature compensation
  - Continuous Self Diagnostic
  - Fail-mode Process function EEPROM Write Protection
  - I/O Isolation: Grounded Thermocouple
  - CE EMC Conformity Standards (EN50081-2, EN50082-2).

**Functional Block Diagram** 



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### **Transmitter Description**

#### **Electronics Module**

The Electronics module consists of a circuit board sealed in an enclosure. There are a MCU module, a power module, an analog module, a LCD module (for ATT2100) and a terminal module in a transmitter.

The analog module digitize signal from the sensor.

The MCU module acquires the digital value from the analog module and applies correction coefficients selected from EEPROM.

The output section of the power module converts the digital signal to a 4~20 mA output. The MCU module communicates with the HART-based Configurator or Control Systems such as DCS. The power module has a DC-to-DC Power conversion circuit and an input/output isolation circuit.

An optional LCD module plugs into the MCU module and displays the digital output in user-configured unit.

### **Configuration Data Storage**

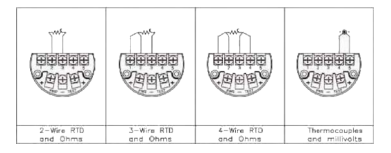
The transmitters store configuration data nonvolatile EEPROM in their electronic modules. This data is retained in the transmitter when power is interrupted, so the transmitters are functional immediately upon power-up

### **Sensor Inputs**

The model ATT2100 and ATT 2200 are compatible with a variety of temperature sensors, including 2W, 3W, and 4Wire RTDs, thermocouples, and other resistance and millivolt inputs (See table 1).

The sensor part module converts the temperature sensor in to the digital valve. The MCU module calculates the process temperature valve based on the digital valve.

The sensor type and configuration are softwareselectable using the Hand-Held terminal and PC configurator.



The sensor modules include the following features.

- The software of the transimitter compensates for the thermal effects, improving performance.
- Precise iput compensation during operation is achieved with temperature and voltage or resistance correction coefficients that are characterized over the range of temperature sensor and stored in the EEPROM memory.
- Input sensor type
  - RTD (Pt-100 ohm) : 2W, 3W, 4Wir
  - Thermocouple: B, E, J, K, N, R, S, T type
  - mV: -10~ 75mVOhm: 0~ 430 Q

### **Basic Setup**

AUTROL Temperature Transmitter can be easily configured from any host that supports the HART protocol. Configuration consists of setting the following transmitter operational parameters.

- Sensor type
- Number of sensor input wires
- 4 and 20mA Points (Zero/pan)
- Engineering Units
- Damping Time
- Tag: 8 alphanumeric characters
- Descriptor : 16 characters
- Message: 32 characters
- Date: day / month / year

### **Calibration and Trimming**

- Lower/Upper Range (zero/span)
- Sensor Linearization
- Zero Point Adjustment
- DAC Output Triming
- Self-Compensation

### **Self-Diagnosis and Others**

- CPU & Analog Module Fault Detection
- Communication Error
- Fail-mode handling
- LCD Indication (for ATT 2100)

## ATT2100 Transmitter Field Wiring and Sensor Wiring Diagrams



# **Performance Specifications**

#### **Reference Accuracy**

(Refer to Table 1)

#### **Stability**

RTDs.

±0.125 of reading or 0.15°C, whichver is greater, for 24 months

#### **Thermocouples**

 $\pm 0.125$  of reading or  $0.15^{\circ}$ C, whichver is greater, for 24 months

#### Repeatability

±0.05% of span

**Ambient Temperature Effect** 

(Per 1°C change in ambient temperature.)

| Sensor Type       | Digital Accuracy   | D/A effect |  |  |  |
|-------------------|--------------------|------------|--|--|--|
| 2W, 3W, 4Wire RTD |                    |            |  |  |  |
| Pt                |                    |            |  |  |  |
| 100(a=0.00385)    | 0.003°C            | 0.002% of  |  |  |  |
| Pt                | 0.003 C            | Span       |  |  |  |
| 100(a=0.003916)   | )                  | ·          |  |  |  |
| Thermocouple      | Thermocouple       |            |  |  |  |
| NIST Type B       | 0.046°C            |            |  |  |  |
| NIST Type         | 0.005°c +0.00054%  |            |  |  |  |
| E,J,K,N           | Of reading         | 0.002% of  |  |  |  |
|                   | 0.015°C If reading | _          |  |  |  |
| NIST Type         | ≥200°C             | Span       |  |  |  |
| R,S,T             | 0.021°C - 0.0032%  |            |  |  |  |
|                   | of reading if not  |            |  |  |  |

### **Power Supply Effect**

Less than ±0.005% of Span

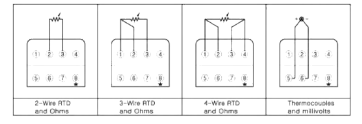
#### **Update Time and Turn On Time**

Update Time: 0.5 Seconds Turn-On Time: 5 Seconds

#### Failure Mode

The value to which the transmitter drives Its output in failure is as follows

Fail High: Current≥ 21.1 mA Fail Low: Current≥ 3.78 mA



### **Function Specifications**

### Range and Sensor Limits

(Refer to Table 1)

### **Zero and Span Adjustments Limits**

- Zero and span values can be set any where within the range limits stated in Table 1.
- Span must be greater than or equal to the minium span stated in Table 1

### **Output (Analog current and Digital Data)**

Two wire 4~20mA, Digital process, Digital Process valve superimposed on 4~20mA Signal, available to any host that conforms To the HART protocol.

### **Power Supply & Load Requirement**

External power supply required.

Transmitters operate on 11.9 to 45 V dc. With 250 ohm load, 17.4 Vdc power supply is required with 24 Vdc Supply, up to a 550 ohm load can be used

Max. Loop Resistance = (E-11.9) / 0022 (E = Power Supply Voltage)

#### **Supply Voltage**

11.9 to 45 Vdc for Operation 17.4 to 45 Vdc for HART Communications

#### Loop Load

0 to 1500 Q for Operation 250 to 550 Q for HART Communications

#### **Ambient Humidity Limits**

5% ~ 100%RH (Relative Humidity)

#### **Ambient Temperature Limits**

- -40°C ~ 85°C (without condensing for ATT2100)
- -20°C ~ 85°C (without condensing for ATT2200)
- -30°C ~ 80°C (with LCD module)

#### **Storage Temperature**

- -40°C ~ 85°C (without condensing)
- -20°C ~ 85°C (without condensing for ATT2200)

#### Isolation

Input/ output isolated to 500Vms (707Vdc)

# ATT2200 Transmitter Field Wiring and Sensor Wiring Diagrams

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## **Physical Specification**

#### **Electrical Connections**

1/2-14 NPT conduit with M3.5 Screw Terminals

#### **Materials of Construction**

Electronics Housing: Low-copper aluminium Flame proof and Waterproof (IP67) Paint: Epoxy-Polyster or Polyurthane

Cover 0-ring: Buna-N

Mounting Bracket: 2-inch Pipe, 304 SST, Painted Carbon Steel with 304 SST U-bolt

Nameplate: 304 SST

#### Weight

1.2 kg below (excluding options)

# Hazardous Location Certifications (Option)

#### **KOSHA** Approvals

(KOSHA: Korea Occupational Safety & Health Agency)

K1 Code:

Flame proof for class 1, Zone 1: Ex d цС T6, IP67

Ambient Temperature: -20 to 60°C

Power Supply: Max.45 Vdc

Output: 4 to 20 mA + HART, Max.22mA

#### **KTL Certification**

(KTL: Korea Testing Laboratory)

K2 Code:

Intrinsic Safety: Ex ia ц C T5
Ambient Temperature: -20 to 60°C
Enity Parameter: Umax = 40Vdc
IMAX = 165 mA, max = 0.9W

# **FM** (Factory Mutual explosion proof) **Approvals F1 Code**

Explosion proof for Class 1, Division 1 Groups A, B, C, and D

Dust-ignition proof for class ц, Division 1

Groups E, F, and G

Dust-ignition proof for class ц, Division 1 "T6, see instruction for temperature code If process temperature above 85°C"

Ambient Temperature: -20 to 60°C

Enclosure: indoors and outdoors, NEMA Type 4X Conduit seal required within 18" for Group A only.

Nonincendive for class 1, Division 2, Groups A, B, C & D; Class ц, Division 2, Groups E, F, G; and Class ш, Division 1,

Temperature Code T4

Ambient Temperature: -20 to 60°C

Enclosure: indoors and outdoors, NEMA Type 4X

### **ATEX Approvals**

#### E1 Code:

ATEX Certificate number: KEMA08ATEX CE 0344 µ 2 G Ex d µC T6, T5 or T4 Operating Temperature: -20°C≤ Tamb ≤+60°C T6 for process ≤ 85°C; T5 for process ≤+100°C T4 for process ≤+135°C

## **EMC Conformity standards**

| a) EMI(E  | mission) – EN50081-2:1993<br>Test Item                              |   | Frequency Range                  | Basic Standard                  |  |
|-----------|---|---|----------------------------------|---------------------------------|--|
| 1         | Applicable Electromagneti   | c Radiation Disturbances                              | 30~1000MHz                       | EN55011:1988 (Class<br>A Group) |  |
| b) For EN | MS(Immunity) - EN50082-2:199  | 95  |                                  |                                 |  |
|           | Test Item   | Test Specification                                    | Basic Standard                   | Performance Criteria            |  |
| 1         | Electrostatic Discharge   | ±4KV (Contact) ±8KV(air)                              | EN61000-4-2 :1995A<br>+A1 : 1998 | А                               |  |
| 2         | Radio Frequency<br>Electromagnetic Field<br>Amplitude Modulated     | 80 MHz ~ 1GHz<br>1KV,80%AM                            | EN61000-4-3 :1996A               | А                               |  |
| 3         | Radio Frequency<br>Electromagnetic Field<br>Pulse Modulated         | 900 MHz ±5MHz,A<br>10V/m , 200Hz<br>50% Duty Cycle PM | ENV50204 : 1995                  | А                               |  |
| 4         | Electrical Fast Transients /Burstlmmunity                           | ±2KV (power line)<br>5KHz / 15ms /1minute             | EN61000-4-4 :1995A               | А                               |  |
| 5         | Immunity to conducted Disturbance Induced by Radio Frequency Fields | 150KHz ~ 80MHz<br>10V/m,80%AM (1KHz)                  | EN61000-4-6 :1995A               | А                               |  |



## **General Specifications**

### 1. Temperature Range and Sensor Accuracy

| •   | •                               | •             |                 |                     |                         |
|---|---------------------------------|---------------|-----------------|---------------------|-------------------------|
| Sensor Type   | Sensor Reference                | Input Range   | Minimum<br>Span | Digital<br>Accuracy | D/A Accuracy Of<br>Span |
| 2W,3W, 4Wire RTD  |                                 |               |                 |                     |                         |
| Pt-100  | KSC 1603-1991<br>(a=0.00385)DIN | 200 ~ 650°C   | 15°C            | ±0.17°C             | ±0.17°C                 |
| Pt-100  | KSC 1604-1981<br>(a=0.00391)    | 200 ~ 500°C   | 15 C            | ±0.16°C             | ±0.17 C                 |
| Thermocouple  |                                 |               |                 |                     |                         |
| NIST Type B   |                                 | 100 ~ 1820°C  |                 | ±0.77°C             |                         |
| NIST Type E   |                                 | -200 ~ 1000°C |                 | ±0.20°C             |                         |
| NIST Type J   |                                 | -200 ~ 1200°C |                 | ±0.25°C             |                         |
| NIST Type K   | KSC 1602-1982                   | -200 ~ 1350°C | 25°C            | ±0.35°C             |                         |
| NIST Type N   |                                 | -200 ~ 1300°C | 20 0            | ±0.40°C             | ±0.17°C                 |
| NIST Type R   |                                 | 0 ~ 1760°C    |                 | ±0.60°C             | _0.11                   |
| NIST Type S   |                                 | 0 ~ 17400°C   |                 | ±0.50°C             |                         |
| NIST Type T   |                                 | -200 ~ 4000°C |                 | ±0.25°C             |                         |
| Millivolt Input   |                                 | -10 ~75mV     | 2mV             | ±0.012mV            |                         |
| Ohm Input   |                                 | 0 ~ 4302      | 20Q             | ±0.35Q              |                         |
| (Note) 1) PTD input: 2-0.00385 · KS   IIS DIN   IEC   A-0.00391 · IIS |                                 |               |                 |                     |                         |

{Note} 1) RTD input: a=0.00385: KS, JIS, DIN, IEC, A=0.00391: US
 2) Thermocouple input: KSC 1602-1982, JISC 1602-1982, ANSI MC96.1-1982

| Ambient Temperature Effects(per1°C change in Ambient temperature) |                    |                                   |               |  |
|---|--------------------|-----------------------------------|---------------|--|
| Sensor Type   |                    | Digital Accuracy                  | D/A effectper |  |
| RTD   | Pt 100(a=0.00385)  | Pt 100(a=0.00385) 0.003°C         |               |  |
| 2W,3W,4-Wire  | Pt 100(a=0.003916) | 0.003 C                           |               |  |
| Thermocouple  | NIST Type B        | 0.046°C                           | 0.002% of     |  |
|   | NIST Type E,J,K,N  | 0.005°C+0.00054% of reading       | Span          |  |
|   | NIST Type R,S,T    | 0.015°C If reading                |               |  |
|   | INIOT Type N,3,1   | 0.021°C-0.0032% Of reading if not |               |  |

2. Electrical Specifications

| Power Supply 11.9~ 45Vdc |                      | Output Signal | 4 ~ 20 mA/HART    |
|--------------------------|----------------------|---------------|-------------------|
| HART loop resistance     | 250~550 Ohm (24 Vdc) | Isolation     | 500 Vrms (707 DC) |

3. Performance Specifications

| Accuracy   | Refer to item No.1  | Operating Temperature     | -40 ~ +85°C       |
|--|---------------------|---------------------------|-------------------|
| Stability for 2 year ±0.1% o Reading or 0.1°C whichever is greater |                     | LCD Meter Operating Temp. | -30 ~ +80°C       |
| Ambient Temp.<br>Effect  | ±0.05% of Span/10°C | Humidity Limits           | 5% ~ 98% RH       |
| Repeatability ±0.05% of Span                                       |                     | Power Supply Effects      | ±0.005% of Span/V |

4. Physical Specification (for ATT2100)

| <b>Electrical Connections</b> | ½-14NPT(w/M3.5) | Weight(excluding Option items) | 1.5Kg below        |
|-------------------------------|-----------------|--------------------------------|--------------------|
| Electronics Housing           | Aluminium       | 2" Stanchion Type Bracket      | Angle or Flat Type |
| O-rings                       | Buna-N          | Housing Class                  | Waterproof(IP67)   |

### 5. Hazardous Location Certifications-Option (ATT2100)

| Korea Standards Approval |  | Overseas Standards Approval                              |
|--------------------------|--|--|
|                          | Flame proof Approval: Exd цС T6 (KOSHA)<br>Intrinsic Safety Approval: Exia цС T5 (KTL) | FM Explosion proof Approval<br>ATEX Flame proof Approval |

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# **Ordering Information**

| Model No.                         | Code | Description                                       |  |
|-----------------------------------|------|---|--|
| ATT2100                           | S    | Single Element                                    |  |
| A112100                           | D    | Dual Elements                                     |  |
| Housing Materials                 | 1    | 1/2-14NPT Epoxy Coated-Alminium                   |  |
| and Electrical                    | 2    | G1/2 Epoxy Coated-Alminium                        |  |
| Connection Size                   | Х    | Special   |  |
|                                   | K0   | Maker Standard(Waterproof : IP67)                 |  |
|                                   | K1   | KOSHA Flameproof Approval : ExdцС T6              |  |
| Hannalaus Lasation                | K2   | KTL Intrinsic Safety Approval : ExdцС Т5          |  |
| Hazardous Location Certifications | •E1  | CENELEC(KEMA) Flame proof                         |  |
| Gertifications                    | •E2  | CENELEC(KEMA) Intrinsic Safety                    |  |
|                                   | F1   | FM /FMC Explosion proof for USA & Canada          |  |
|                                   | •F2  | FM Intrinsic Safety -                             |  |
| Local Indicator                   | M1   | LCD Indicator                                     |  |
| (Meter)                           | ST   | Stainless Steel (SUS 316) Housing                 |  |
| Temperature                       | BA   | Stainless Steel Bracket(Angletype) with SST Bolts |  |
| Sensor,                           | BF   | Stainless Steel Bracket(Flat type) with SST Bolts |  |
| Thermowell                        | X1   | Assembly Option(Element/Well)                     |  |

Example: ATT2100-S-1-K1-M1

Note: Request to manufacture for items marked ••• before order

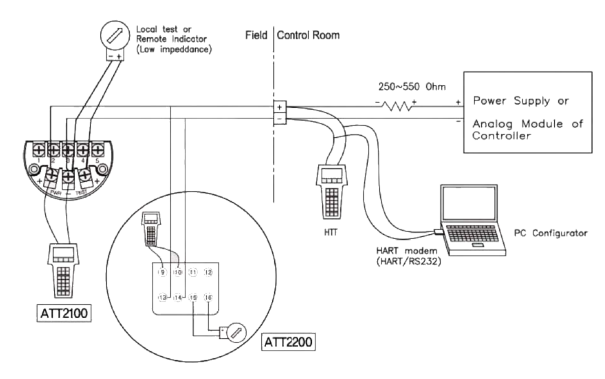
| Model No.              | Code | Description   |
|------------------------|------|---|
| ATT2200                | S    | Single Element  |
| A112200                | •D   | Dual Element (Special Order, Request to manufacture if necessary) |
| Housing Motorials      | 1    | Plastic   |
| Housing Materials      | Χ    | Special   |
| Hazardous<br>Locations | K0   | Maker Standard  |
| Certifications         | •K2  | KTL Intrinsic Safety Approval : ExdцС Т5                          |
|                        | L2   | Two wires   |
| Connection Type        | L3   | Three Wires   |
|                        | L4   | Four Wires  |
|                        | C1   | Custom Calibration  |
|                        | R1   | RTD (Pt 100 ohm)  |
| Sensor Type            | R2   | Resister  |
|                        | M1   | Milli-volt  |
|                        | TM   | Thermocouple Type (X: B,E,J,K,N,R,S,T)                            |
| Sensor Fail Mode       | D    | Downscale   |
| Selisor Fall Wode      | U    | Upscale   |

Example: ATT2200-S-1-K0-L2-C1-D

Note: Request to manufacture for items marked ••• before order



# Connection Diagram of Signal, Power, HHT for Transmitter



- 1. HHT (HART Communicator) or PC Configurator may connected at any termination point in the signal loop.
- 2. HART Communication requires a loop resistance between 250 and 550 ohm @24Vdc.
- 3. Transmitter operates on 11.9 to 45.0 Vdc transmitter terminal voltage.[Applier Power]
  - 11.9~45.0 Vdc for General Operation
  - 17.4~45.0 Vdc for HART Communication

# **Dimensions of Transmitter (mm)**

