AV Sensors AdVanced Sensor Design and Manufacture

The CP 111, CP112, CP113 Series Compact Pressure (CP) Transmitter Display, Differential Pressure 0-5 V, 0-10 V, RS485 or Loop Powered 4-20 mA

DESCRIPTION

Advanced Sensors Compact Pressure (CP) Series Transmitter Display is a differential pressure transmitter that incorporates a user configurable display and wide TFT screen. The devices internal auto calibration valve ensures the highest stability at low pressure values. With an ABS VO housing, barbed hosing connections and cable gland connector the rugged device can meet the most demanding IP65 environments.

APPLICATIONS

- Clean room
- Pharmaceutical Laboratory
- Surgical Room
- Ambulatory Insturmentation

- FEATURES
 - Ranges from 25 Pa to 300psi (Contact Factory for custom ranges)
 - Configurable intermediary ranges
 - 0-5 V, 0-10 V, RS485 or active 4-20 mA output, power supply from 15 to 35 Vdc
 - WIFI configurable with local server for remote monitoring.
 - ABS V0 housing, IP65, with or without display
 - "¼ turn" system mounting with wall-mount plate

- High Accuracy
- Low Overall Errors, 1%TEB
- All Welded Design
- Custom Outputs and Ranges Available
- Housing with simplified mounting system
- Solenoid valve for auto-calibration
- Relay output, alarm pressure level configurable
- Flexible Electrical Outputs

| SPECIFICAT ONS | CP 111 | CP 112 | CP 113 | Units | Note |
|----------------------------|---|--------------|------------------|--------------|------|
| Performance Specifications | | | | | |
| Measurement Units | inH20, Kpa, Psi, Bar, Pascal, mmH2O | | | User Defined | |
| Accuracy | ±0.5% of reading | ±0.5% of | ±0.5% of reading | | |
| | ±2Pa | reading ±3Pa | ±2mmH20 | | |
| Response Time | 0.3 s | | | S | |
| Resolution | 1 | 0.1 | 0.01 | Unit | |
| Auto Zero | Integrated Solenoid Valve on Ranges < 50Kpa | | | User Defined | |
| Type of Fluid, Media | Air or Neutral, Non-Ionic Gases | | | | |
| Overpressure | 5 | 10 | 100 | kPa | |
| Operating Temperature | 0 | | 50 | °C | |
| Storage Temperature | -20 | | 75 | °C | |
| Weight | 350 | | | gf | |

CP 110 SERIES



| SPECIFICATIONS | Symbol | Min | Typical | Max | Unit | Note |
|-----------------------------|--------|-----|---------|-----|------|------|
| Absolute Maximum Conditions | | | | | | |
| Supply Voltage | | -16 | | 35 | V | |
| Storage Temperature | | -50 | | 150 | °C | |
| Relay Contact Rating | | | | 5 | А | |

Reference Conditions: Vsupply: Table Below, Ta=25°C.

1. All specification at reference conditions unless otherwise noted.

2. Exceeding Absolute Maximum Specification may damage the device. Extended exposure beyond the operating conditions may affect device reliability.

| | Current | Regulated | | |
|---------------------------------------|----------|-----------|-----------|--|
| Electrical Output Type | 4-20mA | 0-5V | 0-10V | |
| Supply Voltage (Vdc) | 24 | 15 | 15 | |
| Operating Voltage | 15-35 | 15-35 | 15-35 | |
| Current Consumption | 22mA | <2W | <2W | |
| Span (FSS) | 16.0 | 5.0 | 9.0 | |
| Output Load | 500Ω Max | 1.0kΩ Min | 1.0kΩ Min | |
| Reverse/ Overvoltage Protection | Yes | Yes | Yes | |

User Settable Functions

The pressure transmitter is highly flexible with many user settable features. These include the selection of the pressure units (inH20, Kpa, Bar, Pascal, mmH20), the display background setting (white characters on black background, black characters on white background), the display intensity improving low light visibility (5 intensity settings), and the display resolution (integer, 0.1, 0.01). Below are three other configurable settings with a detailed summary of their functions.

Auto Calibration (Menu Item 1)

The pressure transmitter incorporates an auto calibration process that guarantees excellent stability and ensures high accuracy is measurements on low and high pressure ranges over time. The auto calibration principle uses a microprocessor within the transmitter that drives a solenoid valve that compensates the drifts on the sense element over time. The compensation is performed by the permanent adjustment of the zero offset, so the measurement of the differential pressure is then independent from the environmental conditions of the transmitter. The frequency of the auto calibration process can be set from 1min to 60 minutes.

Range Configuration (Menu Item 4)

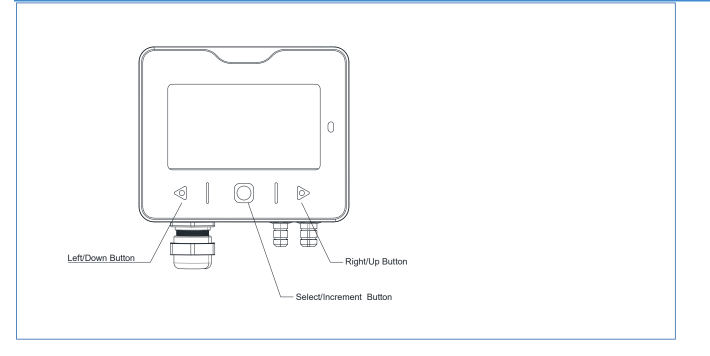
The range of the pressure transmitter can be configured according to user's application. The user range is set by selecting a percentage of the ordered native range and be set to 10%,20%,40%,60%,and 80% within the menu. For example, if the native ordered range is +/-1000Pa, if 10% is selected, the range will change to +/-100Pa, the corresponding 0-5V,0-10V and 4-20mA output will change automatically.



Relay Output Configuration (Menu Item 2)

An output relay can be configured to trigger an external process if the pressure value is exceeded. To utilize this function, the relay must first be enabled and the trigger value set to a percentage of the full scale pressure (0 to 100%, 5% increments). Once the pressure measurement exceeds the trigger value, the contact resistance between Pin 6 and Pin 7 (See Connection Diagram) will be driven to a low resistance, allowing an external value or relay to close.

Menu Button



The menu can be navigated using 3 buttons located on the display bezel. The CENTER button is used for selecting the menu item or incrementing the value. The LEFT button is used to move the cursor in the left direction or move down through the menu items. The RIGHT button is used to move the cursor in the right direction or move up through the menu items. The MENU structure is as follows

- 1. Auto Calibration
 - a. Period [2..10] seconds, 1 second increments
 - b. Frequency [1..60] min, 1 minute increments
 - c. Save
- 2. Relay Output
 - a. Relay Default Status [On..Off]
 - b. Relay [0..100] % , 5% increments
 - c. Save



3. Unit

- a. inH20
- b. Kpa
- c. Psi
- d. Bar
- e. Pascal
- f. mmh20
- 4. Range Configuration
 - a. Pmin: System Reports back Pmin of Device
 - b. Pmax: System Reports back Pmax of Device
 - c. Range: [10..20..40..60..80..100] %
 - d. Save
- 5. Language
 - a. Chinese
 - b. English
- 6. Display
 - a. Black on White
 - b. White on Black
- 7. Backlight
 - a. Darkest
 - b. Dark
 - c. Medium
 - d. Brighter
 - e. Brightest
- 8. Decimal Point Resolution
 - a. 0 bit, Select Integer Values for Pressure
 - b. 1 bit, Select 0.1 Resolution Value for Pressure
 - c. 2 bit, Selects 0.01 Resolution Values for Pressure
- 9. About
 - a. Version: System Reports Versions
 - b. Device
 - c. Device Name
 - d. RS485 Address
 - e. Sever IP
- 10. Exit

RS 485 ModBus RTU Protocol

Follows the Standard Modbus-RTU serial communication protocol

Baud rate: 9600, 8 data bits no parity, 1 stop bit.

00 : Pressure output, 16 bits signed integer, Default one decimal point, Unit as kPa

01: Temperature output, 16 bits signed integer, Default one decimal point, Unit as $^\circ\!\mathrm{C}$

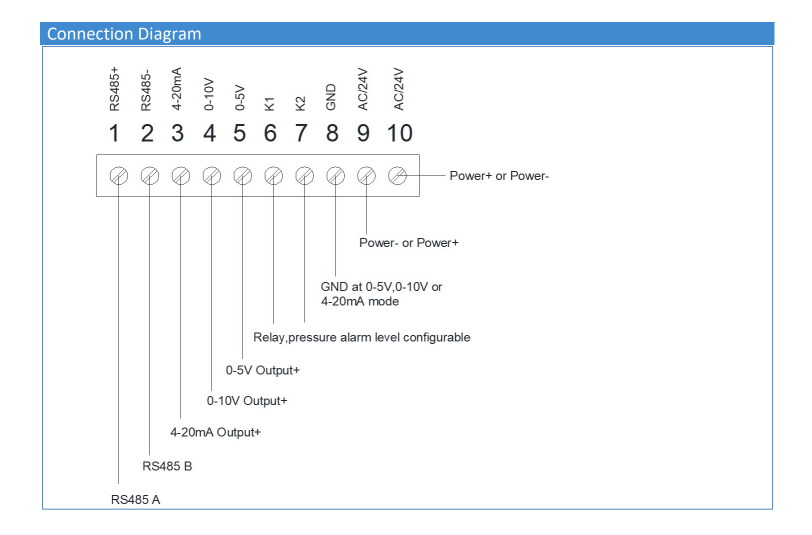
02 : Humidity output, 16 bits signed integer, Default one decimal point, Unit as %

03 : Communication address

04 : Pressure output high 16bits, combined with 05 to form 32 bits signed integer, Default one decimal point, Unit as Pa

05 : Pressure output low 16bits, combined with 04 to form 32 bits signed integer, Default one decimal point, Unit as Pa

Support command 03 06 16

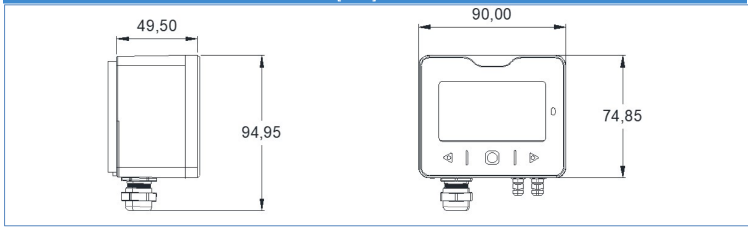


CP110 Series

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CP 110 SERIES

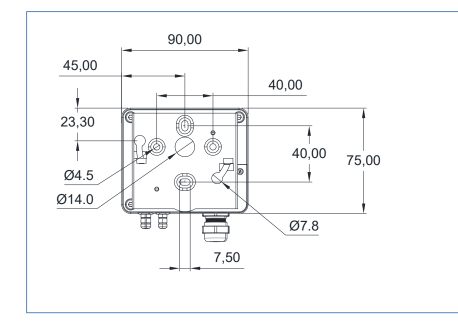
MECHANICAL DIMENSIONS in [mm]



| Material: | ABS V0 as per UL94 |
|--------------------------|------------------------|
| Protection: | IP65 |
| Display: | 42*75mm TFT LCD |
| Height of Digits: | |
| Pressure: | 10mm |
| Temperature and Humidity | 3mm |
| Unit | 3mm |
| Pressure Connections: | Ribbed, diameter 6.2mm |
| Cable Gland: | Diameter Maximum 8mm. |

Mounting Diagram

To mount the transmitter, mount the ABS plate on the wall by drilling 6mm diameter holes and use the included screw and pins supplied with the product. Insert the transmitter on the fixing plate (See below drawing for reference). Rotate the housing in clockwise direction until you hear a click which confirms that the transmitter is correctly installed.



| PART NUMBERING FOR ORDERS | | | | |
|---------------------------|----------------------------|------------------|--|--|
| Series | Range Selection | Display Options | | |
| | | | | |
| CP 11 | 1 = 100 Pa to -100 Pa | -D = Display | | |
| | 2 = 1000 Pa to -1000 Pa | - N = No Display | | |
| | 3= 10,000 Pa to -10,000 Pa | | | |
| | | | | |
| | | | | |

Part Number Example: CP 112 -N CP 112 Series, Range from 1000 Pa to – 1000 with No Display

WARRANTY

Pressure sensors have a limited one-year warranty to the original purchaser. AVSensors will repair or replace, at its option, without charge those items it finds defective. This is the buyer s sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall AVSensors be liable for consequential, special, or indirect damages. This warranty does not apply to units that have been modified, misused, neglected or installed where the application exceeds published ratings. Specifications may change without notice. The information supplied is believed to be accurate and reliable as of this printing, however, we assume no responsibility for its use.