### **Description**

Wall/Duct mount transducer is applicable to all kinds of building automation, environment monitoring, HVAC systems. Product appearance is simple, direct connection terminals, convenient installation.Products use high performance embedded microprocessor, and high-precision sensors to meet all kinds of high precision, high stability of the temperature measurement requirements , and variety needs of different environments.Wall sensor / transmitter has current,

voltage, 485 output signal to select, using 485 serial port out put and Modbus communication protocol. It is commonly used in HVAC, electrical plant, environment monitoring, dynamic environment monitoring, agricultural environmental monitoring, meteorological environmental monitoring, environmental monitoring of biological pharmacy, airport, subway stations, hotel, museum, stadium, etc.



XDUCER-W1

#### Higslights

-Applicable to all types of air environmental monitoring
- HVAC systems
-Advanced circuit design, high accuracy, stable performance
-Appearance is concise, easy to install, cost-effective



XDUCER-C

XDUCER-D

**XDUCER-D** 

| Specificatior | IS |
|---------------|----|
|---------------|----|

| Typical Application |                        | Wall/Duct Mount Transducer                                      |  |
|---------------------|------------------------|---|--|
| Output Signal Type  |                        | 4-20mA,0-10V  |  |
| Output Signal Drive |                        | >500 $\Omega$ for mA mode,75mA,max output drive for voltagemode |  |
| Power               |                        | 15-24V+/-10% AC or DC,1 Watt typical                            |  |
| Operating Temp      |                        | -30-60 $^{\circ}$ C, 0-95% non condensing                       |  |
| Plastic Housing     |                        | Flammability rating UL 94V0 file E194560                        |  |
| Range               | Relative Hu-<br>midity | 0~100% non condensing   |  |
|                     | CO2                    | 0-40000PPM  |  |
| Accuracy            | Relative<br>Humidity   | 5%RH (25℃,20-80%,RH)  |  |
|                     | CO2                    | ±70PPM OR ±5% of reading  |  |
| Respon-<br>seTime   | Relative<br>Humidity   | <10s(25°C,in slow air)  |  |
|                     | CO2                    | 20s   |  |
| Size                |                        | 72.2mmX64mmX38.4mm  |  |

### Part Number Scheme

Code XDUCER

# XDUCER D Description Transducer Sensor

| Code | Module        |  |
|------|---------------|--|
| D    | Duct Mount    |  |
| W1   | Wall Mount    |  |
| OUT  | Outdoor       |  |
| С    | 2 Meter Cable |  |

## Wiring Diagram



## Modbus Register List

| Address | Register and Description                                   |  |
|---------|--|--|
| 0       | Serial number  |  |
| 4       | firmware Version   |  |
| 6       | Modbus address   |  |
| 7       | Prodouct model   |  |
| 8       | Hardware version   |  |
| 10      | 0modbus, 1bancet   |  |
| 15      | baudrate 0:9600 1:19200 2:38400 3:57600 4:115200           |  |
| 17      | 1=010V,0=420mA   |  |
| 18      | 0=0-100,1=-2080,2=050,3=-5050                              |  |
| 19      | 0=dewpoint,1=enthalpy,2=absolute humidity,3=reasl humidity |  |
| 34      | SHT 35 temperature   |  |
| 35      | SHT 35 humidity  |  |
| 41      | Dew point value  |  |
| 42      | Enthalpy value   |  |

## **Bacnet Object List**

Supported Bacnet Object Types

analog-value, device

Supported Bacnet Services

Who-is, i-am

object-identifier, object-name, object-type,present-value,units,object-list,vendor-id, vendor-name,system-status,confirmes-service,unconfirmed-service

| MSTP Object  |                            |  |  |  |
|--------------|----------------------------|--|--|--|
| Analog-Value | AV0:baudrate select        |  |  |  |
|              | AV1:Temperature range      | <b>0=0-100</b> °C 1=-2080°C , 2=050°C 3=-5050°C                |  |  |
|              | AV2:Humidity range         | 0=dewpoint,1=enthalpy,2=absolute humidity,3=real hu-<br>midity |  |  |
|              | AV3:Protocol               | 0=Modbus; 1=Bacnet   |  |  |
|              | AV4:Output type            | 0=4~20mA, 1=0-10V  |  |  |
|              | AV5:Temperature            |  |  |  |
|              | AV6:Reality humidity       |  |  |  |
|              | AV7:absolute humidity      |  |  |  |
|              | AV8:Dew point              |  |  |  |
|              | AV9:Enthalpy               |  |  |  |
|              | AV10:Temperature<br>Offset | Range:-4.0~4.0   |  |  |
|              | AV11:Humidity Offset       | Range:-4.0~4.0   |  |  |

# Waterproof Connector

