

# **VLL999-PT**

#### Introduction

VLL999-PT digital pressure transmitter is a highly precise and stable digital transmitter for the pressure measurement. This product utilizes the highly reliable piezo-resistive pressure sensing element and the high precision digital processing circuit, coupled with a dedicated algorithm, the transmitter is capable of high precision measurement. The product supports the measurement of both pressure and temperature and communicates via an RS485 interface. The transmitter consumes very low power and automatically enters standby mode when not communicating, and the power consumption at standby mode is as low as 10uA.



#### Features

- Extremely low consumption and available for auto stand-by mode
- Integrated temperature measurement
- Digital compensation and non-linearity correction
- RS485 communication interface
- Suitable for networking
- Stainless steel housing, compact and light
- Customizable

#### Specification

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Measured range	-1bar0bar ~ 0.1bar100bar				
Overpressure	≤1.5 times FS or 1100bar (min. value is valid)				
Total accuracy <sup>a</sup>	±0.25%FS (-10°C ~ 70 °C)				
Temperature accuracy <sup>b</sup>	±0.5 °C -20 °C ~80 °C ±0.75 °C (-30 °C ~ -20 °C)				
Long-term stability	±0.25% FS/year				
Compensation temperature	-10 °C ~ 70 °C				
Operation temperature	-30 °C ~ 80 °C (4-pin angular connector model and7-pin aviation plug model) -10 °C ~ 70 °C (cable outlet model)				
Storage temperature	-40 °C ~ $85$ °C (4-pin angular connector model and7-pin aviation plug model) -20 °C ~ $85$ °C (cable outlet model)				
Power supply	3.6V ~ 28V DC				
Output signal	RS485 (ModBus RTU or ASCII)				
Load	RS485 terminal can cascade up to 99 transmitters				
	4-pin Angular Connector (DIN43650)				
Electrical	7-pin Aviation Plug				
	Φ7.4mm shielded cable outlet				
Insulation resistance	100MΩ@500V DC				
Vibration	20g, 20Hz $\sim$ 2000Hz				
Shock	20g, 11ms				
Weight	~210g				
Protection class	IP65 ((Angular connector model) IP68 (Cable outlet model) IP63 (7-pin Aviation plug type)				
	Diaphragm: Stainless steel 316L				
Wetted material	Housing: Stainless steel 304				
	O-ring seal: Viton				
Total accuracy: incluemperature error. Temperature accura	uding non-linearity, hysteresis, repeatability and cy: measured temperature is ambient temperature.				



## VLL999-PT Digital Pressure Transmitter

#### Outline Construction (Unit: mm)



#### B1 4-pin Angular Connector Model B2 Cable outlet model

M20×1.5

# 96 96 97 97 97 90 90×1.5

B3 7-pin Aviation plug model

#### B1 4-pin Electrical Connector Dimension



### **Electrical Connection**

Transmitter connection diagram see the table below.

Connection	B1 Type Pin Code	B2 Type Wire Color	B3 Type Pin Code
+V	1	Red	1
-V	2	Black	2
RS485A	3	Yellow(Green)	4
RS485B	Ŧ	White	5

#### Assistance Software

RS485 Communication Software

MS Setonline 3.00 communication software can be used to read the basic information (including level range and temperature compensation range, version, etc.) of the transmitter with RS485 interface, display the actual level value, set the new zero point, configure the analog output, and set the instrument address with the assistance of a RS485 conversion module.

Cool Language						
DE49E Connetion				R4-ASCI	I	
R5485 Connetion						
Port	COM5 V	Brt.	9600 ~	Refresh	Closed	Search
Transmitter Parame	ters					
Address	10 ~	Model		Sensor Range	+0.0000 to	+1.0000 MPa
Live Transmitter Re	adings					
Pressure	-0.0002	MPa Temp	+19.62 °C		ResetZero	Collect
Edit Transmitter Par	ameters					
Address	10	Brt.	9600 ~	Serial No.		Write
Edit RS485 Parame	ters					
Zero Range	+0.0000	Unit	MPa ~			Read
Full Range	+1.0000	1User=	10.000 ki	Pa		Write
Edit 4~20mA Parar	neters					
4mA Output	+0.00000	□ 4~20	mA Calibration	O 4mA Cal.	4.000	Read
20mA Output	+0.00000			O 20mA Cal.	20.000	Write
Instruction Query						
10RP0				Send		
Tx Buf:					Save	Restore
Return				Clear	Changed	Facily
Rx Buf:						