

KLHA KD37B88 4-20MADisplay Type Wind Speed Sensor In **Pipeline User Manual**

Home » KLHA » KLHA KD37B88 4-20MADisplay Type Wind Speed Sensor In Pipeline User Manual



KLHA KD37B88 4-20MADisplay Type Wind Speed Sensor In Pipeline User Manual



KD37B88

4-20MADisplay type wind speed sensor in pipeline User Manual

File Version: V21.7.3



KD37B88 using the standard ,easy access to PLC DCS and other instruments or systems for monitoring wind speed state quantities. The internal use of high-precision sensing core and related devices to ensure high reliability and excellent long-term stability, can be customized RS232,RS485,CAN,4-20mA,DC0~5V\10V,ZIGBEE,Lora,WIFI,GPRS and other output methods.

Contents

- **1 Technical Parameters**
- 2 Product Size
- 3 How to wiring?
- **4 Application solution**
- 5 How to use?
- 6 Disclaimer
- 7 Contact Us
- 8 Documents /

Resources

- 8.1 References
- 9 Related Posts

Technical Parameters

Technical parameter	Parameter value
Brand	KLHA

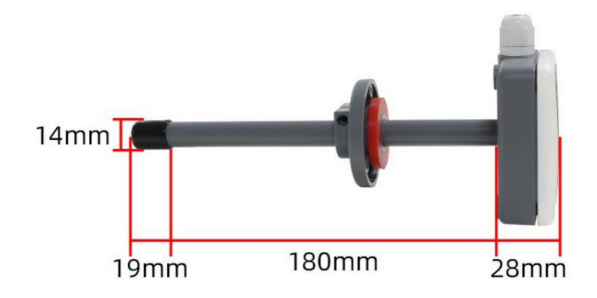
Wind speed range	0~30m/s
Wind speed accuracy	±3%
Induction principle	Thermal film induction
Power	DC12~24V 1A
Running temperature	-40~80°C
Working humidity	5%RH~90%RH

Product Selection

Product DesignRS485, Multiple output methods, the products are divided into the following models depending on the output method.

Product model	output method
KD37B8B	RS485 总线

Product Size







How to wiring?

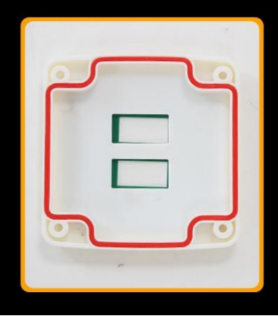


WATERPROOF CONNECTOR

Tighten the terminal to lock the cable Anti-pull and anti-water

SEALING RING

Red is the sealing ring Prevent internal circuit board damage due to water ingress





LED DISPLAY

Low power consumption highlight display
The night is still clearly visible

WIRING PORT

There are terminals inside the top cover Wiring according to their own matching requirements





FLANGE MOUNTING PLATE

Removable installation After installation, the duct sensor can be inserted into the flange to fix it

RS485(No DIP)

B-/V RS485 B-

GND PWR-

VIN PWR+

A+/I RS485 A+

4~20mA(DIP)

B-/V Null

GND PWR-

VIN PWR+

A+/I mA Out

0~10V(DIP)

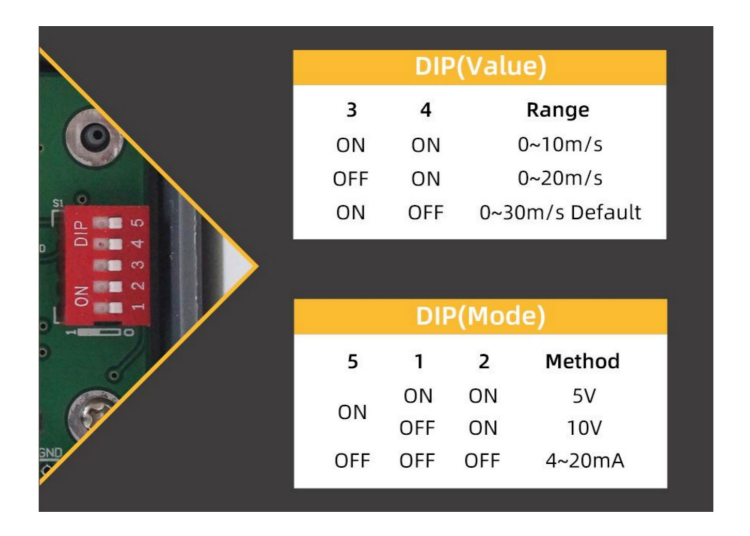
B-/V V Out

GND PWR-

VIN PWR+

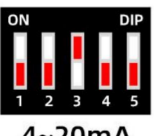
A+/I Null

*Note: When wiring, connect the positive and negative poles of the power supply first, and then connect the signal wire

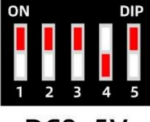


DIP INTRODUCTION

3 and 4 are wind speed range switching, 2 and 5 is voltage/current mode switching,1 is 0~5V/0~10V switching





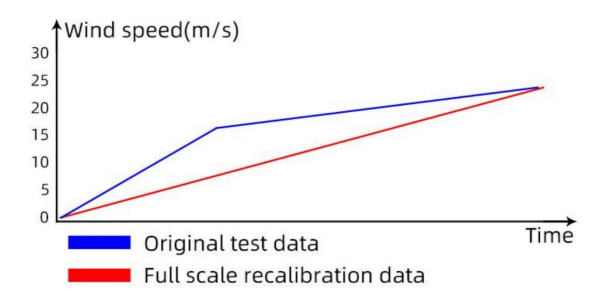


DC0~5V

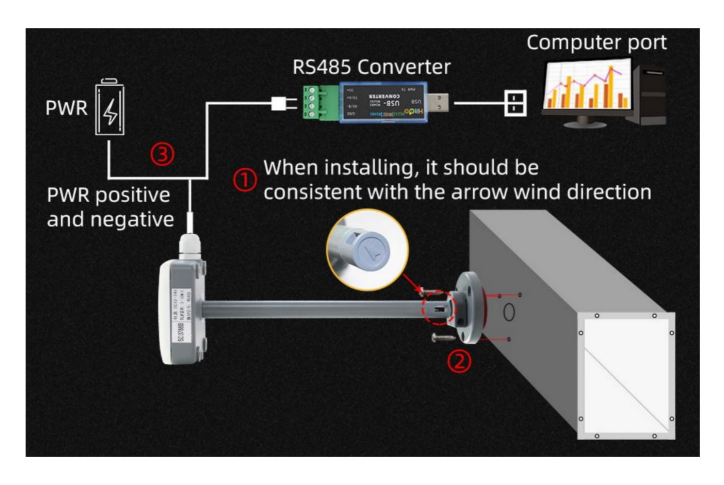


DC0~10V

FULL SCALE CALIBRATION



Application solution



How to use?



Disclaimer

This document provides all information about the product, does not grant any license to intellectual property, does not express or imply, and prohibits any other means of granting any intellectual property rights, such as the statement of sales terms and conditions of this product, other issues. No liability is assumed. Furthermore, our company makes no warranties, express or implied, regarding the sale and use of this product, including the suitability for the specific use of the product, the market ability or the infringement liability for any patent, copyright or other intellectual property rights, etc. Product specifications and product descriptions may be modified at any time without notice.

Contact Us

Company: Shanghai Sonbest Industrial Co., Ltd KLHA Brand Division

Address:Building 8, No. 215 North east road, Baoshan District, Shanghai, China

Web: http://www.klha.com Web: http://www.klha.com

SKYPE: soobuu

Email: sale@sonbest.com

Tel: 86-021-51083595 / 66862055 / 66862075 / 66861077

Shanghai Sonbest Industrial Co., Ltd KLHA Brand Division

Documents / Resources



KLHA KD37B88 4-20MADisplay Type Wind Speed Sensor In Pipeline [pdf] User Manual KD37B88, 4-20MADisplay Type Wind Speed Sensor In Pipeline

References

- O Home-KLHAå¿«ä¹æμ·å²¸ç‰©è"网
- O Home-KLHAå¿«ä¹æμ·å²¸ç‰©è"网

Manuals+,