



Anemometer PCE-WS RS485 MODBUS

PCE-WS range of PCE Instruments Wind Speed sensor designed for different industries and sector

PCE-WS RS485 is a digital output anemometer, with RS485 Modbus communication. Industrial design for extreme environments RS485 MODBUS digital output Stainless Steel bearings Measurement range up to 180 km/h Made in Spain

Last change: 07 November 2019 v1.0 English

© PCE Instruments



APPLICATIONS

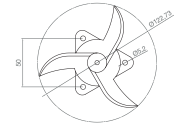
PCE-WS RS485 Modbus has been designed to be used in industrial applications: cranes, solar panels, wind turbines, weather stations, greenhouses, irrigation systems...

It is usually connected to process displays, PLC's or dataloggers to display the wind speed and/or set alarms to predefined values or to obtain records during predefined periods of time.

OPERATING

Up to 180 km/h of wind speed. Output is a RS485 MODBUS RTU. The wind sensor must be fixed on a vertical position.

DIMENSIONS



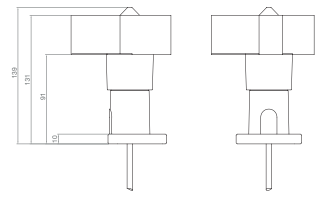
CONNECTION

Unit is provided with a 4x0.65mm cable with 25 meters lenght.

Wire colors: VCC: blue GND: white A: orange B: yellow

Termination resistor included (120 Ω)

For no termination resistor version, please, contact us.



PROTOCOL

Data format:

1 start bit, 8 data bits and 1 stop bit. 19200 baudios. Even parity. (For other options, please, contact us)

Protocol type: MODBUS RTU

Addr	04	00	00	00	01	CRCH	CRCL

The wind speed in km/h is stored in 2 registers: @30001 y @40001. The user can read this value by using any of the 2 available functions (Read Input Register and Read Holding Register).

The PCE-WS RS485 default adress is 244 <=> 0xF4. This value is stored in Holding Register @40002 and can be edited by the user. The user can configure any adress in the range 1 (0x01) to 255 (0xFF).

Example: If Addr =3

READING. METHOD 1

Read request	of wind speed f	rom master b	y Rea	ad Input I	Registe	er (func	tion 0x04):			
03	04	00		00		00 01			30	28	
Slave's answ	er (PCE-WS RS4	85 MODBUS	RTU):	:							
03	04	02	SH		SL		CRCH		CRCL		
	ind speed value ir		64):								
03	04	02	00		64		C1		1B		
READING. M	ETHOD 2										
Read request	of wind speed f	rom master b	y Rea	ad Holdin	ng Regi	s <i>ter</i> (fu	nción 0x(03):			
03	03	00		00		00		01		85	E8
Slave's answ	er (PCE-WS RS4	85 MODBUS	RTU):	:							
03	03	02	SH		SL		CRCH		CRCL		
	ind speed value ir		64):								
03	03	02	00		64		C0		6F		
WRITING											
Write request	of Address by V	Vrite Single F	Regist	ter (funci	ón 0x00	6):					
03	06	00		01	00 NEW		V_ADDR	CRCH	CRCL		
	adress (Addr) is er (PCE-WS RS4				er @400	002		-			
03	06	00		01		00		NEV	V_ADDR	CRCH	CRCL
NEW_ADDR i	s the new unit add	dress. It must	be in t	the range	e from 1	(0x01) 1	to 255 (0x	(FF).			
	NEW-ADDR 0x02	:									
Write request:											
03	06	00		01		00		02		58	29
Slave's answe	r:										

NOTE: the slave's address changes its value inmediately after the answer message.

TECHNICAL SPECIFICATIONS

Electrical features

Power supply	9-30 Vdc
Maximum current	100 mA
Output	RS485
Output maximum current	100 mA

Measurements

Range	3-180 km/h
Starting speed	8 km/h
Survival speed	200 km/h
Accuracy	1km/h (3-15 km/h) 3% (15-180Km/h)

General features

Material	PA + FV		
Bearings	Stainless steel X65Cr13		
Type of connection	4x0.65mm ² Lenght: 25 m		
Weight (without cable)	160 g		
Dimensions	125x139 mm		
Storage temperature	-35°C +80°C		
Working temperature without ice	-20°C +70°C		
EMC	EN 61000-6-2:2001 EN 55022:2001, Class B		
Protection	IP65 (UNE 20324:1993)		

REFERENCES AND ACCESSORIES

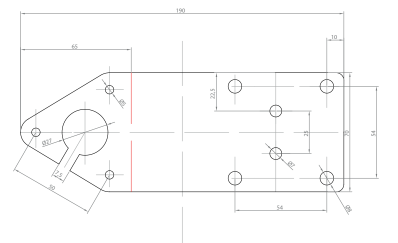
References

PCE-WS RS485	PCE-WS RS485 Modbus 25m cable 9-30Vdc power

Accessories

PCE-WS/ MOUNTOptional mounting kit for PCE-WS anemometers & PCE-WV wind vanes





Disposal

For the disposal of batteries in the EU, the 2006/66/EC directive of the European Parliament applies. Due to the contained pollutants, batteries must not be disposed of as household waste. They must be given to collection points designed for that purpose.

In order to comply with the EU directive 2012/19/EU devices must be properly disposed of in accordance with this regulation, we give them to a recycling company which disposes of the devices in line with law. For countries outside the EU, batteries and devices should be disposed of in accordance with your local waste regulations. If you have any questions, please contact PCE Instruments.



All dimensions and sizes are approximate. Specifications and prices are subject to change without notice.