

Instruction for use

021083/11/07

Wind Transmitter

Output: analogue (DC- Generator) 4.3105.xx.000



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1 Models

Order no.	Measuring range	Electrical output				
4.3105.10.000	0,535 m/s	04,67 mA DC, linear (Load resistor: 400 Ω)				
4.3105.22.000	0,535 m/s	04,67 mA DC, linear (Load resistor: 400 Ω)				

2 Application

The wind transmitter is used for the registration of the horizontal component of the wind velocity. The measuring value will be placed at the output as analogue signal. The signal can be given to display instruments, recording instruments, datalogger as well as process wise systems. The wind transmitter is equipped with an electronically regulated heating system in order to prevent ice and frost from the ball bearings and the outer rotation parts.

Power supply unit, Order no. 9.3388.00.000 provides the transmitter and the heating system with current. It is advisable to attach Lightning rod, Order no. 4.3100.99.000 in areas with considerable lightning activity.

3 Set-up of the instrument

A low-inertia light metallic cup star is set into rotation by the wind. The axis of the cup star is coupled with a measuring generator. A certain current is delivered according to the wind velocity.

The outer parts of the instrument are made of corrosion-resistant anodised aluminium. The sensitive parts inside of the instrument are protected from precipitation through labyrinth seals and o-rings. The instrument is designed to be mounted to a mast, the electrical connection is located in the stem of the transmitter.

It consists of the following parts: 1

1 Case 1 Cup star 1 Connection plug

4 Recommendation Site Selection / Standard Installation

According to international regulations, the surface wind should be measured at a height of 10 m above flat, open terrain, in order to achieve comparable values. An open terrain is defined as terrain where the distance between the wind-measuring instrument and the next obstacle is at least ten times the height of this obstacle (see VDI 3786, Part 2). If the regulation cannot be adhered to, the measuring instrument should be installed at a height at which the measurement values are not influenced by any local obstacles. In any case, the measuring instruments are to be installed at a height of 6 to 10 m above the mean height of the buildings or trees in the vicinity. If it is necessary to install the instrument on a roof, it should be installed in the centre of the roof in order to avoid any preferential directions.

5 Installation

Attention:

Storing, mounting and operation under weather conditions is permissible only in vertical position, as otherwise water can get into the instrument.

Remark:

When using fastening adapters (angle, traverses, etc.) please take a possible effect by turbulences into consideration.

5.1 Mounting of the cup star

Unscrew the cap nut (SW 8) from the wind velocity sensor case and remove the disk. Keep the rubber sealing washer in the protection cap. Set the cup star into position in such a way that the dowel pin in the cup star catches in the nut of the protective cap. Replace the disk and re-screw the cap nut. Hold the transmitter on the protective cap not on the cup.



5.2 Electrical Mounting

A shielded cable with a diameter of 5..8 mm and a core section of 0,5...0,75 mm² must be soldered on to the enclosed plug.

• The number of required cores, and the PIN assignment is stated in the connection diagram (chapter 7).

Cable recommendation	
Type/ No. of cores /Diameter	Cable diameter
LIYCY 4 x 0,75 mm ²	ca. 7 mm



- 8. Fastening cable and shield in the carrier sleeve by means of the clamp.
- 9. Mount coupling socket

5.3 Mounting of the Wind Transmitter

Mount the transmitter to a short piece of pipe of R $1\frac{1}{2}$ " (Ø 48 mm) and a length of 50 mm. The short piece of pipe must have an internal diameter of at least 36 mm as the wind transmitter must be connected electrically with a plug from below. Once the electrical connection has been carried out, set the wind transmitter onto the short piece and fasten it to the shaft with the two hexagonal screws.

6 Maintenance

After proper mounting the instrument works maintenance free.

Heavy pollution can clog up the slit between the rotating and the stationary parts of the wind transmitter. This slit must be kept clean.

Remark:

Please use only original packing for transporting the instrument.

7 Connecting Diagram



8 Technical Data

Measuring range	0,5 35 m/s				
Starting speed	0,5 m/s				
Max. load	60 m/s				
Electrical output	DC- Generator				
	0 4,67 mA DC (linear) with Ra = 400 Ω				
Wind load at 35 m/s	approx. 10N				
Distance constant	5 m				
Ambient temperature	-35+80°C				
Heating	24 V AC/DC ca. 20 W; elektronisch geregelt				
Connecting	5-polige Steckverbindung im Schaft				
Mounting	onto mast tube 1 ½" , DIN 2441				
Weight	1 kg				

9 Dimension diagram



Figure 1: Dimension diagram

10 EC-Declaration of Conformity

Document-No.	: 000431		Month:	06 Year:	: 08					
Manufacturer	 ADOL Hauptstr. 76 D-37083 Göt Tel.: (0551) 7 Fax: (0551) 7 email: Info@ 	F THIE tingen '9001-0 '9001-65 ThiesClima.co	. S G I	n b H	&	C o.	KG	6		
Description of	Product: Wind	I Transmitter	classic							
Article No.	4.31	05.10.000	4.3105	.22.000						
specified techr	nical data in the	document:	021082/1	1/07						
The indicated pr	oducts correspor	nd to the essenti	al requirem	ent of the f	ollow	ing Euro	pean D	irectives	s and Regula	ations:
2004/108/EC	2004/108/EC DIRECTIVE 2004/108/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC									
2006/95/EC	DIRECTIVE 20 of 12 Decembe equipment desi	06/95/EC OF TI r 2006 on the ha gned for use wit	HE EUROP armonisatio thin certain	EAN PARL n of the law voltage limi	IAME vs of its	ENT ANI Member	O OF T States	HE COL relating	JNCIL to electrical	
552/2004/EC	552/2004/EC Regulation (EC) No 552/2004 of the European Parliament and the Council of 10 March 2004 on the interoperability of the European Air Traffic Management network (the interoperability Regulation)									
The indicated products comply with the regulations of the directives. This is proved by the compliance with the following standards:										
Reference number		Specification								
IEC 61000-6-2: 2005		Electromagnetic compatibility Immunity for industrial environment								
IEC 61000-6-3: 2006		Electromagnetic compatibility Emission standard for residential, commercial and light industrial environments								
IEC 61010-1: 2001		Safety requirements for electrical equipment for measurement, control and laboratory use. Part 1: General requirements								
Place: Götting	len			Date:	3	0.06.20	08			

Legally binding signatur Wolfgang Behrens, General Manager

issuer:

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Joachim Beinhorn, Development Manager

This declaration certificates the compliance with the mentioned directives, however does not include any warranty of characteristics. Please pay attention to the security advises of the provided instructions for use.



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