

Wind Transmitter - compact

Instruction for Use

4.3519.xx.140...961



Dok. No. 021075/10/22

THE WORLD OF WEATHER DATA



Safety Instructions

- Before operating with or at the device/product, read through the operating instructions. This manual contains instructions which should be followed on mounting, start-up, and operation. A non-observance might cause:
 - failure of important functions
 - endangerment of persons by electrical or mechanical effect
 - damage to objects
- Mounting, electrical connection and wiring of the device/product must be carried out only by a qualified technician who is familiar with and observes the engineering regulations, provisions and standards applicable in each case.
- Repairs and maintenance may only be carried out by trained staff or Adolf Thies GmbH & Co. KG. Only components and spare parts supplied and/or recommended by Adolf Thies GmbH & Co. KG should be used for repairs.
- Electrical devices/products must be mounted and wired only in a voltage-free state.
- Adolf Thies GmbH & Co KG guarantees proper functioning of the device/products provided that no modifications have been made to the mechanics, electronics or software, and that the following points are observed:
- All information, warnings and instructions for use included in these operating instructions must be taken into account and observed as this is essential to ensure trouble-free operation and a safe condition of the measuring system / device / product.
- The device / product is designed for a specific application as described in these operating instructions.
- The device / product should be operated with the accessories and consumables supplied and/or recommended by Adolf Thies GmbH & Co KG.
- Recommendation: As it is possible that each measuring system / device / product may, under certain conditions, and in rare cases, may also output erroneous measuring values, it is recommended using redundant systems with plausibility checks for **security-relevant applications**.

Environment

 As a longstanding manufacturer of sensors Adolf Thies GmbH & Co KG is committed to the objectives of environmental protection and is therefore willing to take back all supplied products governed by the provisions of "*ElektroG*" (German Electrical and Electronic Equipment Act) and to perform environmentally compatible disposal and recycling. We are prepared to take back all Thies products concerned free of charge if returned to Thies by our customers carriage-paid.



 Make sure you retain packaging for storage or transport of products. Should packaging however no longer be required, please arrange for recycling as the packaging materials are designed to be recycled.

Documentation

- © Copyright Adolf Thies GmbH & Co KG, Göttingen / Germany
- Although these operating instructions have been drawn up with due care, **Adolf Thies GmbH & Co KG** can accept no liability whatsoever for any technical and typographical errors or omissions in this document that might remain.
- We can accept no liability whatsoever for any losses arising from the information contained in this document.
- Subject to modification in terms of content.
- The device / product should not be passed on without the/these operating instructions.



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1 Models

Order - No.	Electrical Output	Measuring range	Heating power	Connection
4.3519.00.140 4.3519.00.840 ¹⁾	020mA	050m/s	20W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.00.141	420mA	050m/s	20W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.00.161	010V	050m/s	20W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.00.167	02V	050m/s	20W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.00.173	05V	050m/s	20W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.00.361	010V	03m/s max. 13,8V @ >3m/s	20W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.00.441	420mA	040m/s	20W	3m PUR -Cable 6 x 0,25mm ²
4.3519.00.641	420mA	060m/s	20W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.00.740	020mA	050m/s	20W	7 pol. Plug
4.3519.00.741	420mA	050m/s	20W	7 pol. Plug
4.3519.00.761	010V	050m/s	20W	7 pol. Plug
4.3519.00.773	05V	050m/s	20W	7 pol. Plug
4.3519.00.961	010V	015m/s	20W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.01.140	020mA	050m/s	20W	1,5 -3m Spiral Cable LiYY 6 x 0,14mm ²
4.3519.02.141	420mA	050m/s	10W	2m Cable 6 x 0,56mm ²
4.3519.04.441	420mA	040m/s	20W	0,95m PUR- Cable 6 x 0,25mm ²
4.3519.05.141	420mA	050m/s	20W	15m Cable LiYCY 6 x 0,25mm ²
4.3519.05.161	010V	050m/s	20W	15m Cable LiYCY 6 x 0,25mm ²
4.3519.05.641	420mA	060m/s	20W	15m Cable LiYCY 6 x 0,25mm ²
4.3519.10.441	420mA	040m/s	Without heat- ing	12m Cable LiYCY 6 x 0,25mm ²
4.3519.20.141	420mA	050m/s	10W	12m Cable LiYCY 6 x 0,25mm ²
4.3519.39.141	420mA	050m/s	20W	12m Cable LiYCY 6 x 0,25mm ² with cable lug at the shield
4.3519.40.140	020mA	050m/s	60W	12m Cable LiYCY 6 x 0,5mm ²
4.3519.40.141	420mA	050m/s	60W	12m Cable LiYCY 6 x 0,5mm ²
4.3519.40.161	010V	050m/s	60W	12m Cable LiYCY 6 x 0,5mm ²
4.3519.40.167	02V	050m/s	60W	12m Cable LiYCY 6 x 0,5mm ²
4.3519.40.173	05V	050m/s	60W	12m Cable LiYCY 6 x 0,5mm ²
4.3519.40.740	020mA	050m/s	60W	7 pol. Plug
4.3519.40.741	420mA	050m/s	60W	7 pol. Plug
4.3519.40.761	010V	050m/s	60W	7 pol. Plug
4.3519.41.741	420mA	075m/s	110W	7 pol. Plug

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4.3519.41.742	420mA	050m/s	110W	7 pol. Plug
¹⁾ Counter nut inverse-mounted, see figure 6				

2 Application

The wind transmitter detects the horizontal wind speed. The measured values are available at the output as analogue voltage or current signal to control for instance wind power plant.

An electronically-regulated heating system has been installed in some models (see chapter 1) for winter time use, in order to prevent the ball-bearing and the external rotation parts from freezing.

Thanks to the 60/110-Watt-heating as well as to the optimized regulating characteristic, model no. 4.3519.40/41.xxx is especially suited for the extremely difficult application in high mountains or at other critical sites, where icing is to be expected.

3 Mode of Operation

The cup star (in ball bearing) is set into rotation by the wind. An opto-electronic speed scanning produces a frequency which is transformed into an analogue signal by an integrated measuring transformer.

The outer parts of the instrument are made of corrosion-resistant materials. Labyrinth gaskets protect the parts inside the instrument against precipitations.

4 Recommendation Site Selection / Standard Installation

In general wind measurement instruments should be able to detect the wind conditions of a large area. In order to obtain comparable values when determining the surface wind, measurements should be taken at a height of 10 meters over an even area with no obstacles. An area with no obstacles means that the distance between the wind direction transmitter and an obstacle should be at least 10 times the height of the obstacle (s. VDI 3786). If it is not possible to fulfil this condition then the wind direction transmitter should be set up a height where local obstacles do not influence the measured values to any significant extent (approx. 6-10m above the obstacle). The wind direction transmitter should be set up in the centre of flat roofs and not on the edge 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.

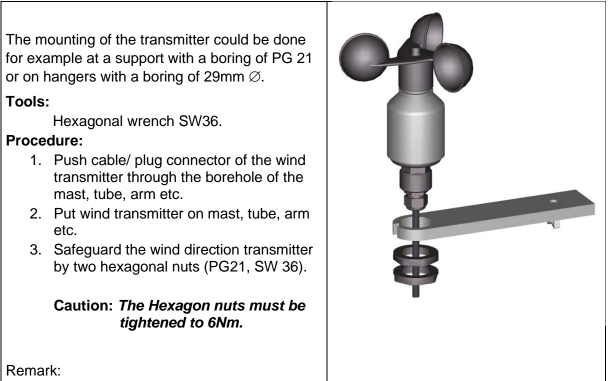
Remark:

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

Caution:

The device may only be supplied with a power supply of the "Class 2, limited power".

5.1 Mechanical Mounting



The support is not included in delivery.



5.2 Electrical Mounting

For electrical connection please refer to the connecting diagram.

5.3 Plug mounting

Applies only to instruments with connection "plug".

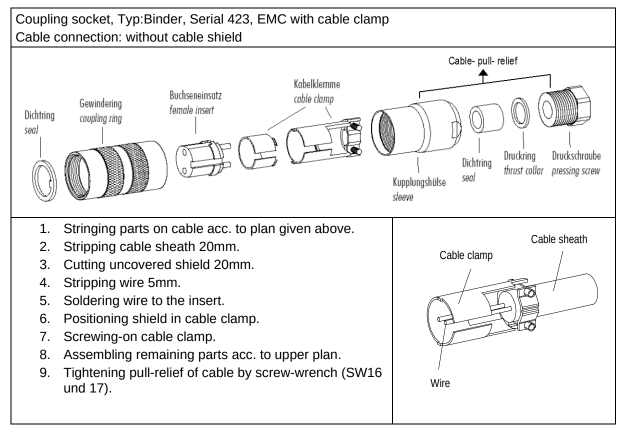


Figure 1: plug mounting



6 Connecting Diagram

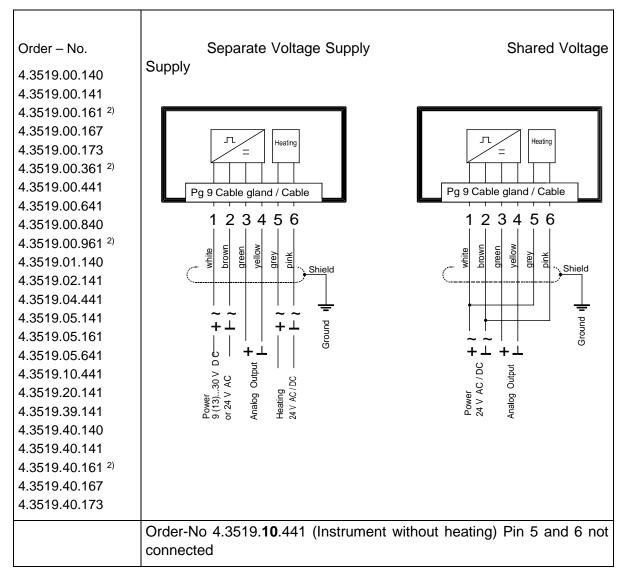


Figure 2: Connecting Diagram for Models with fixed Connecting Cable



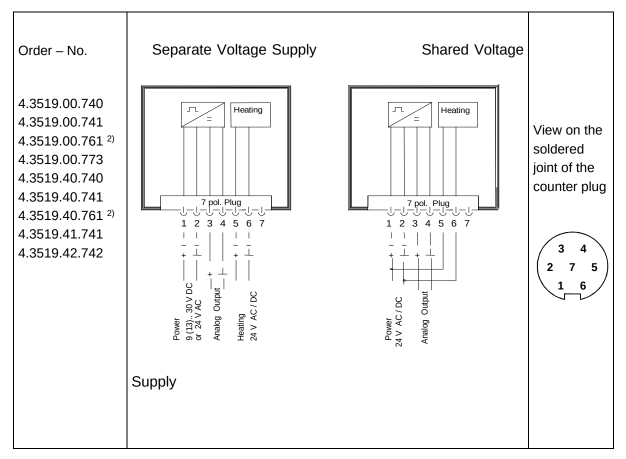


Figure 3: Connecting Diagram for Models with Connector

7 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.

Cleaning

For the cleaning of the device should use a damp cloth without chemical cleaning agents are used.



8 Technical Data

Measuring range	See model.							
Resolution	0,1m/s.							
Starting velocity	0,5m/s.							
Accuracy	\pm 0,5m/s or \pm 3% of measuring value.							
Delay distance	< 3,5m (acc. to DIN ISO 17713-1).							
Measuring principle	Opto-electronic (slotted disc).							
Electrical output	See model.							
Load for current output (mA) for voltage output (V)	Max. 500Ohm (for operating voltage > 15 V DC). Min. 1K Ω .							
Electrical supply for electronics								
	U: 930V DC oder 24V I: 0,05A P: 1,5W AC/DC							
²⁾ für 0 -10 V output	U: 1330V DC oder 24V I: 0,05A P: 1,5W AC/DC							
Electrical supply for heating								
4.3519.00/01/02/04/05/20/39.xxx	U: 24V AC/DC, 4565Hz I: 0,83A P: 20W							
4.3519.20.xxx	U: 24V AC/DC, 4565Hz I: 0,42A P: 10W							
4.3519.40.xx	U: 24V AC/DC, 4565Hz I: 2,5A P: 60W							
4.3519.41.741 / 742	U: 24V AC/DC, 4565Hz I: 4,5A P: 110W							
Operating voltage heating	-40°C+70°C -50°C+70°C (@ 4.3519.41.741 / 742)							
Survival speed	Maximally 80m /s, 30 minutes.							
Connection	See model.							
Dimensions	See dimensional drawing.							
Montage	For ex. onto mast tube with receptacle thread Pg 21 or boring \emptyset 29mm.							
Protection	IP 55							
Weight	0,40 – 0,75kg depending on model.							
Material Housing Cup star Bottom	Aluminium (AIMgSi1). Synthetic, with fibre glass (PC-GF10). Synthetic (POM H2320).							



9 Dimension diagram

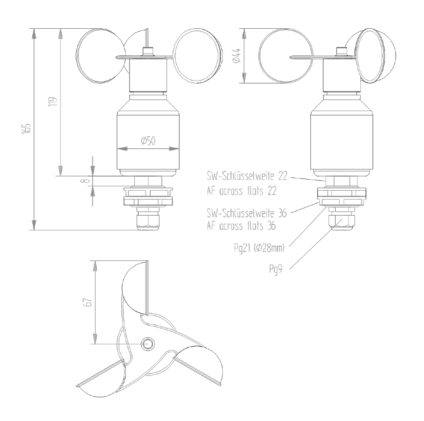


Figure 4: Dimensional Drawing Model cable gland

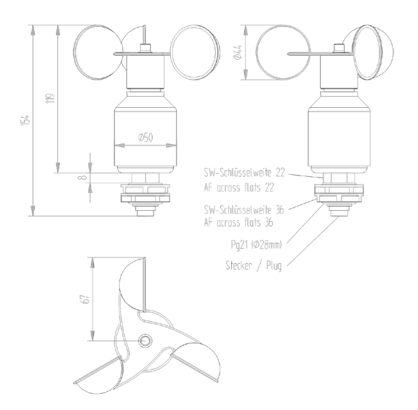


Figure 5: Dimensional Drawing Model plug



10 Accessories

For the wind transmitter the following accessories are available:

Traverse	4.3171.30.000	Clamping range: Ø 48 102mm
For mounting the wind transmitter and wind direction transmitter <i>compact</i> jointly onto a mast.	4.3171.31.000	Clamping range: Ø 116 200mm Sensor distance: 0,8m Material: Aluminium

Traverse, short	4.3171.40.000	Clamping range: Ø 48 102mm
For mounting the wind transmitter <i>compact</i> onto	4.3171.41.000	Clamping range: Ø 116 200mm
a mast.		Length: 0,4m
		Material: Aluminium

Lightning Rod	506351	Length: 0,56m
For mounting onto the a/m traverse.		Material: Stainless steel

Other accessories such as cables, power supply units, masts as well as additional mast- or system-constructions on request.



11 EC-Declaration of Conformity

Manufacturer: Adolf Thies GmbH & Co. KG Hauptstraße 76 37083 Göttingen, Germany http://www.thiesclima.com

WG - compact analog

Product:

DIN EN 61010-1

DIN EN IEC 63000 2019-05

2020-03

substances.

Product:		WG – c	ompact	analog				Doc. Nr.	1221-44851_CE
Article Overview:									
4.3519.00.140	4.3519.00.141	4.3519.00.161	4.3519.00.167	4.3519.00.173	4.3519.00.361	4.3519.00.441	4.3519.00.641	4.3519.00.740	4.3519.00.741
4.3519.00.761	4.3519.00.767	4.3519.00.773	4.3519.00.840	4.3519.00.961	4.3519.01.140	4.3519.02.141	4.3519.02.441	4.3519.03.141	4.3519.04.441
4.3519.05.141	4.3519.05.161	4.3519.05.641	4.3519.06.441	4.3519.09.141	4.3519.10.441	4.3519.20.141	4.3519.39.141	4.3519.40.140	4.3519.40.141
4.3519.40.161	4.3519.40.167	4.3519.40.173	4.3519.40.740	4.3519.40.741	4.3519.40.761	4.3519.41.741	4.3519.41.742	4.3519.53.141	4.3519.54.141
4.3519.55.141	4.3519.83.141								

The indicated proc	ducts correspond	to the essential requirement of the following European Directives and Regulations:
2014/30/EU	26.02.2014	DIRECTIVE 2014/30/EJ OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility.
2017/2102/EU	15.11.2017	DIRECTIVE (EU) 2017/2102 of the European Parliament and of the Council of November 15, 2017 amending Directive 2011/65 / EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
2012/19/EU	13.08.2012	DIRECTIVE 2012/19/EJ OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4 July 2012 on waste electrical and electronic equipment (WEEE).
2018/1139/EU	04.07.2018	Regulation (EU) 2018/1139 of the European Parliament and of the Council of 4 July 2018 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency.
The indicated proc	ducts comply with	the regulations of the directives. This is proved by the compliance with the following standards:
DIN EN IEC 61000-6- 2	2019-11	Bectromagnetic compatibility Immunity for industrial environment
DIN EN 61000-6- 3:2007 + A1:2011	2011-09	Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments

Safety requirements for electrical equipment for measurement, control, and laboratory use. General requirements

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous

Legally binding signature:

General Manager - Dr. Christoph Peper

Legally binding signature:

Development Manager - ppa. Jörg Petereit

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.



12 UK-CA-Declaration of Conformity

Manufacturer: Adolf Thies GmbH & Co. KG Hauptstraße 76 37083 Göttingen, Germany http://www.thiesclima

Product:		WG – c	ompact	analog				Doc. Nr.	1221-44851_CA	
Article Overview:										
4.3519.00.140	4.3519.00.141	4.3519.00.161	4.3519.00.167	4.3519.00.173	4.3519.00.361	4.3519.00.441	4.3519.00.641	4.3519.00.740	4.3519.00.741	
4.3519.00.761	4.3519.00.767	4.3519.00.773	4.3519.00.840	4.3519.00.961	4.3519.01.140	4.3519.02.141	4.3519.02.441	4.3519.03.141	4.3519.04.441	
4.3519.05.141	4.3519.05.161	4.3519.05.641	4.3519.06.441	4.3519.09.141	4.3519.10.441	4.3519.20.141	4.3519.39.141	4.3519.40.140	4.3519.40.141	
4.3519.40.161	4.3519.40.167	4.3519.40.173	4.3519.40.740	4.3519.40.741	4.3519.40.761	4.3519.41.741	4.3519.41.742	4.3519.53.141	4.3519.54.141	
4.3519.55.141	4.3519.83.141									

The indicated prod	The indicated products correspond to the essential requirement of the following Directives and Regulations:						
1091	08.12.2016	The Electromagnetic Compatibility Regulations 2016					
RoHS Regulations 2012	01.01.2021	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012					
3113	01.01.2021	Regulations: waste electrical and electronic equipment (WEEE)					
2018/1139/EU	04.07.2018	Regulation (EU) 2018/1139 of the European Parliament and of the Council of 4 July 2018 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency.					
The indicated prod	ucts comply with	the regulations of the directives. This is proved by the compliance with the following standards:					
BS EN IEC 61000-6-2	25.02.2019	Bectromagnetic compatibility (BMC). Generic standards. Immunity standard for industrial environments					
BS EN IEC 61000-6-3	30.03.2021	Bectromagnetic compatibility (EMC). Generic standards. Emission standard for equipment in residential environments					

BS EN 61010-1+A1 31.03.2017 Safety requirements for electrical equipment for measurement, control, and laboratory use. General requirements BS EN IEC 63000 10.12.2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous

substances

This declaration of conformity is issued under the sole responsibility of the manufacturer. Legally binding signature:

Legally binding signature:

C

opa Development Manager - ppa. Jörg Petereit

General Manager - Dr. Christoph Peper

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.





Please contact us for your system requirements. We advise you gladly.

ADOLF THIES GMBH & CO. KG

Meteorology and environmental metrology Hauptstraße 76 · 37083 Göttingen · Germany Phone +49 551 79001-0 · Fax +49 551 79001-65 info@thiesclima.com

www.thiesclima.com

