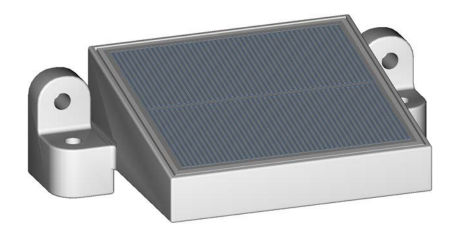


# **Rain Monitor**

# Instruction for Use

5.4106.0x.xxx



Dok. No. 021708/09/23



#### 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 Device Versions

Article - No.	Measuring value	Output	Operating- Voltage	Configuration
5.4106.00.011	Precipitation detected: Yes = contact open No = contact closed	Semiconductor relay; Type: normally open	1128V AC or 1032V DC	- 10m cable, 4 pol., - Cable shielded, - uv-resistant - fixing kit
5.4106.00.100	Precipitation detected: Yes = contact 5 No = contact 3	Semiconductor relay: Type: Changeover	1128V AC or 1032V DC	- 3m cable, 5 pol. - fixing kit
5.4106.00.901	Precipitation detected: Yes = contact closed No = contact open	Semiconductor relay; Type: normally open	1128V AC or 1032V DC	- 3m cable, 4 pol without fixing kit
5.4106.01.011	Precipitation detected: (5Hz, 1050Hz)	Semiconductor relay; Type: normally open	1128V AC or 1032V DC	- 10m cable, 4 pol Cable shielded - uv-resistant - fixing kit

Scope of supply:

- Rain monitor
- Fixing kit (see Model)
- Operating instructions

## 2 Application

The rain monitor is designed to act as a sensor detecting the start and end of precipitation. It is used as a status indicator or sensor for controlling downstream safety devices (control units) protecting windows, ventilation flaps, sun blinds, awnings, etc. The sensor area takes the form of a capacitor on glass-coated ceramic. Glass passivation ensures that the rain monitor is extremely environment-resistant as well as robust while offering good long-term stability and resistance to aggressive media.

## 3 Setup and Mode of Operation

Whenever precipitation strikes the rain monitor and wets the sensor surface, this changes the capacitance of the surface, so triggering a switching signal, i.e. wetting of the sensor surface signals the precipitation status "yes" (5.4106.00.xxx).

Special version 5.4106.01.xxx: Frequency output according to degree of wetting of the sensor surface (5Hz: dry, 10 ... 50Hz: not much wetting ... much wetting)

To protect the sensor surface from bedewing and icing-up, it is heated to an overtemperature of approx. 2K.



When the sensor surface is wetted, it is adjusted to approx. 10K above the ambient temperature, so ensuring fast faster drying. Once it has dried, the device switches to the precipitation status "no".

### **Definition for precipitation status / output:**

#### 5.4106.00.011 / 100

Precipitation "yes" = contact 3-4 open
Precipitation "no" = contact 3-4 closed
Power failure (sensor "off") = contact 3-4 open

• In case of interrupted or missing operating voltage (sensor "off") precipitation "yes" is signalized; thus, even in this state the object to be protected is safeguarded.

#### 5.4106.00.901

Precipitation "yes" = contact 3-4 closed Precipitation "no" = contact 3-4 open Power failure (sensor "off") = contact 3-4 open

• In case of interrupted or missing operating voltage (sensor "off") precipitation "no" is signalized; thus, there is possibly <u>no</u> object protection.

#### 5.4106.01.011

Precipitation "yes" = frequency 10 ... 50Hz depending on wetting

Precipitation "no" = frequency 5Hz Power failure (sensor "off") = contact 3-4 open

• In case of interrupted or missing operating voltage is the output open, but no frequency is output. Because of that is the object protection available is the case.



### 4 Installation

### Please Note:

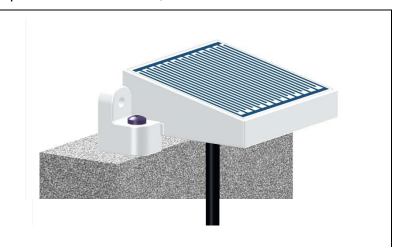
The electrical connection is to be carried out by experts only.

### 4.1 Mechanical Mounting

The device should be installed at a location, that will result in representative readings and protected from the wind as far as possible. During installation make sure, that precipitation can strike the sensor surface unimpeded. For dimensions, see section 8.

Instrument without fixing kit

Mounting must be performed on a flat vertical or horizontal surface so that the bottom edge of the device is level.

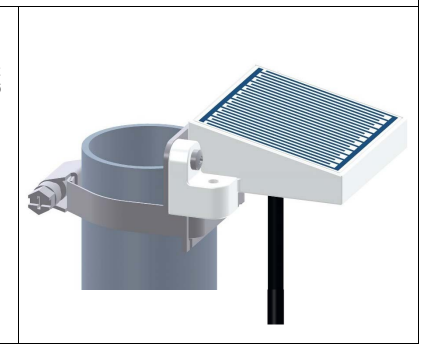


#### Note:

The cable routing must be done without kinking the cable. Cable kinks can cause a cable break. Cable breakage due to cable kinks does not constitute a warranty or claim.

Instrument with fixing kit

Mounting can be carried out at the end of a mast tube (Ø 35-50mm).





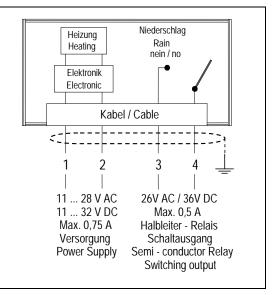
## 4.2 Electrical Mounting

Either AC or DC can be used as the power supply, with protection from polarity reversal. The output is an isolated electronic relay. A non-detachable cable is used for connection: see connecting diagram, **section 4.2.1.** 

#### 4.2.1 Pin Assignment and Precipitation Status

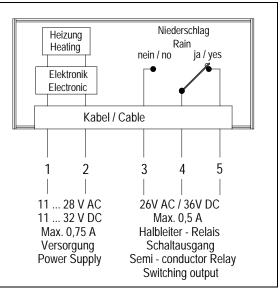
5.4106.00.011			
	Supply	Output	
	1-2	Contact 3- 4	
Sensor sur- face wet	on	open	
Sensor sur- face dry	on	closed	
Sensor sur- face wet or dry	off	open	

Figure state: - instrument power-off or - sensor surface wet



5.4106.00.100			
	Supply	Output	Output
	1-2	Contact 3-4	Contact 4- 5
Sensor sur- face wet	on	open	closed
Sensor sur- face dry	on	closed	open
Sensor sur- face wet or dry	off	open	closed

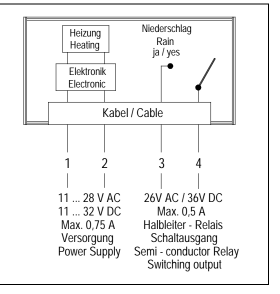
Figure state: - instrument power-off or - sensor surface wet





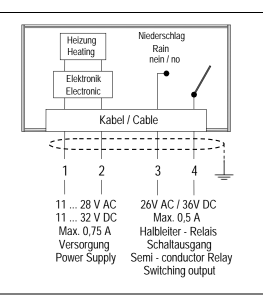
5.4106.00.901			
	Supply	Output	
	1-2	Contact 3-	
Sensor sur- face wet	on	closed	
Sensor sur- face dry	on	open	
Sensor sur- face wet or dry	off	open	
		•	

Figure state: - instrument power-off or - sensor surface dry



5.4106.01.011				
	Supply	Output		
	1-2	Conta	Contakt 3-4	
Sensor sur- face wet	on	Frequence (Wetting)	10 50Hz (few a lot)	
Sensor sur- face dry	on	Frequence	5Hz	
Sensor sur- face wet or dry	off	open		

Figure state: - instrument power-off



## 5 Taking into Operation

The operating voltage can be switched on once the electrical connection has been made.

### 6 Maintenance

The device is maintenance free.

#### Cleaning:

Depending on the installation location and the associated type/degree of soiling occurring there, we recommend checking the sensor surface of the device at suitable intervals and cleaning it as required.

For cleaning a damp cloth without chemical cleaning agents should be used.



# 7 Specifications

Measuring value	Precipitation (yes / no)		
Signal output	Semiconductor relay, Potential-free / electrically isolated / metallically separated		
Relay- contact voltage Max. 26V AC / 36V DC, max. 0.5A ( $\cos \phi > 0.9$ ), 0.2A ( $\cos \phi = 0.4$ ).			
Switch-on delay	< 0.5s Signal- Output 15s Heating		
Operating voltage	1128VAC or 1132VDC (max. 0,75A) Protected against polarity reversal		
Current consumption	Heating off: < 12mA		
	Heating on:  Max. 0.35A (@ 1112VAC operating voltage).  Max. 0.75A (@ 1227VAC operating voltage).  Max. 0.3A (@ 2732VAC operating voltage).		
Sensor area	18cm <sup>2</sup>		
Sensitivity Approx. 0.2mm/h			
Ambient tempera- ture	-30+60°C		
Protection IP 66 acc. to DIN 40050			
Dimension See dimension diagram (section 8).			
Weight 160g with fixing kit 100g without fixing kit			
Material	Housing: Polycarbonate (PC), UV-stabilised, white (RAL 9010) Sensor: Ceramic (aluminum oxide AL2O3), glass-coated Fixing kit: Stainless steel 1.4301.		
Connection 5.4106.0x.011 5.4106.00.100 5.4106.00.901	Cable, non-detachable, type: Li9YFC11Y 4 x 0.25mm², 10m long Cable, non-detachable, type: LiYY 5 x 0.14mm², 3m long Cable, non-detachable, type: LiYY 4 x 0.25mm², 3m long		



## 8 Dimensional Drawing

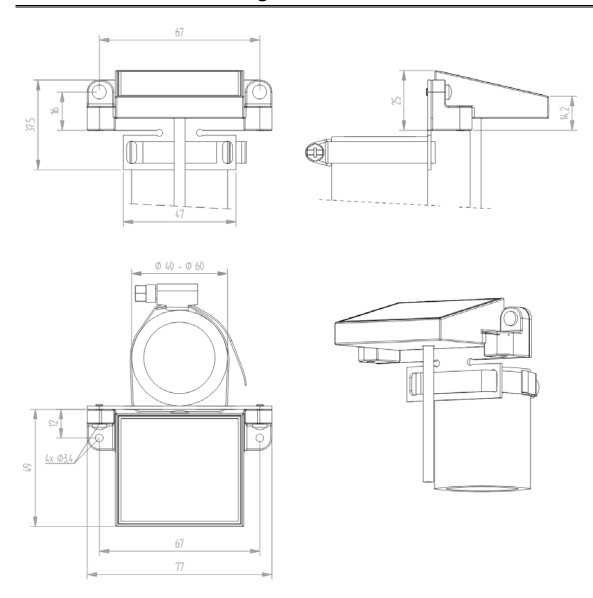


Figure 1: Rain monitor with fixing kit



## **EC-Declaration of Conformity**

Adolf Thies GmbH & Co. KG Manufacturer:

Hauptstraße 76

37083 Göttingen, Germany

Precipitation Monitor; ( Leitfähigkeit ) Product:

Doc. Nr. 903-45167\_CE

Article Overview:

5.4106.00.011 5.4106.00.100 5.4106.00.901 5.4106.01.011

The indicated products correspond to the essential requirement of the following European Directives and Regulations:

DIRECTIVE 2014/30/EU 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 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. 15.11.2017

2012/19/EU 13.08.2012 DIRECTIVE 2012/19/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4 July 2012 on waste electrical and electronic

The indicated products comply with the regulations of the directives. This is proved by the compliance with the following standards:

DIN EN IEC 61000-6-2 Electromagnetic compatibility Immunity for industrial environment

DIN EN 61000-6-3:2007 + A1:2011 Bectromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments

DIN EN 61010-1

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

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.



## 10 UK-CA-Declaration of Conformity

Manufacturer: Adolf Thies GmbH & Co. KG

Hauptstraße 76

37083 Göttingen, Germany

Precipitation Monitor; (Leitfähigkeit) Product:

Doc. Nr. 903-45167 CA

Article Overview:

5.4106.00.901 5.4106.01.011 5.4106.00.011 5.4106.00.100

The indicated products correspond to the essential requirement of the following Directives and Regulations:

The Electromagnetic Compatibility Regulations 2016

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 RoHS Regulations 01.01.2021 2012

3113 01.01.2021 Regulations: waste electrical and electronic equipment (WEEE)

BS EN IEC 61000-6-2 25.02.2019 Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments

BS EN IEC 61000-6-3 30.03.2021 Electromagnetic 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

Legally binding signature

Development Manager - ppa. Jörg Petereit

This declaration of conformity is issued under the sole responsibility of the manufacture

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 TÜV NORD

TÜV NORD CERT
GmbH

TÜO
9001/14001

www.thiesclima.com