



WARNING

The following is a series of wiring diagrams for several different sensors. Please locate the sensor you are going to use in the list below and follow the corresponding wiring diagram and setup in either Atlas or EOL Manager.



THIES COMPACT | CUP ANEMOMETER

4.3519.10.X00

4.3519.00.X00 (heated)

4.3319.40.000 (heated)

CABLE RECOMMENDATION

Signal cable up to 150m: **3x0.5 mm² + shield**. For longer cable, please consult sensor manufacturer.

Heating cable cross-section should be calculated based on the power system requirements (Volts and Amps) and the cable length. Please use a wire sizing tool for selecting the most suitable cable.

SENSOR WIRING TABLE

Sensor	Sensor Pin &				Kintech Cable Colors		Orbit 360			EOL Zenith	
Model	Model Manufacturer Cable Colors Ca		Section	Terminal			Туре	Section	Terminal		
040	3	Signal		Green	0	White	Frequency Channels	2 5 8 11 14 17 20 23 26 29	Signal	Anemometer Inputs	1 2 3 4 5 6 7 8 9 10
	2	Ref.		Brown		Brown	Frequency Channels	1 4 7 10 13 16 19 22 25 28	(-)	Anemometer Inputs	
3 4 2 7 5 1 6	1	Us (+)	0	White	•	Green	Frequency Channels	3 6 9 12 15 18 21 24 27 30	5V	Anemometer Inputs	5V 5V
	6	6 Do not connect									
	7	7 Do not connect									
Base sensor view / Solde- ring connector view.	Shield Y ellow Green				Yellow Green	Power 🛓		BAT	Ŧ		
	4	Heat (+)	•	Yellow		Brown					
	5	Heat (-)		Grey		Blue	independent power supply 24 AC/DC				

REQUIRED DATA LOGGER VERSION

Minimum data logger required: **ORBIT 360 BASIC PLUS**.

Minimum **firmware** required: **any**.

HOW TO CONFIGURE IN ATLAS

Start Atlas and open the data logger you are working on. Now go to *Site settings* and scroll down to the *Channels* section and select the following type and model:

- Group: Frequency channels
- Sensor Type: Frequency
- Sensor Model: Hertz
- Slope: 0.07881
- Offset: 0.32

Important! Please make sure you are working with the latest version of Atlas. To check for new updates click the *Check for updates* button in the left-hand menu located in the main dashboard.



THIES COMPACT | CUP ANEMOMETER

4.3518.10.X00

4.3518.00.X00 (heated) 4.3520.10.X00

4.3520.00.X00 (heated)

CABLE RECOMMENDATION

Signal cable up to 150m: **3x0.5 mm² + shield**. For longer cable, please consult sensor manufacturer.

Heating cable cross-section should be calculated based on the power system requirements (Volts and Amps) and the cable length. Please use a wire sizing tool for selecting the most suitable cable.

SENSOR WIRING TABLE

Sensor	Sensor Pin & Manufacturer Cable Colors				Kintech Cable Colors		Orbit 360			EOL Zenith	
Model							Section	Terminal	Туре	Section	Terminal
000 [1	Ref.	0	White		Brown	Frequency Channels	1 4 7 10 13 16 19 22 25 28	(-)	Anemometer Inputs	
	2	Signal	•	Brown	$\mathbf{\hat{z}}$	White	Frequency Channels	2 5 8 11 14 17 20 23 26 29	Signal	Anemometer Inputs	1 2 3 4 5 6 7 8 9 10
3 4 2 7 5 1 6			٤	_ R: 4k7	<u>۲</u>	R: 4k7	Frequency Channels	3 6 9 12 15 18 21 24 27 30	5V	Anemometer Inputs	5V 5V
	3	Us(+)		Green		Green	Power Input	+		BAT	÷
Base sensor view / Solde- ring connector view.	6		D	o not conne	ect						
	7		D	o not conne	ect						
	Shield Yellow Green				Yellow Green	Power Input	Power Input		BAT	÷	
	4	Heat (+)	•	Yellow		Brown					
	5	Heat (-)		Grey		Blue	independent power supply 24 AC/DC				

REQUIRED DATA LOGGER VERSION

Minimum data logger required: **ORBIT 360 BASIC PLUS**. Minimum **firmware** required: **any**.

HOW TO CONFIGURE IN ATLAS

Start Atlas and open the data logger you are working on. Now go to *Site settings* and scroll down to the *Channels* section and select the following type and model:

- Group: Frequency channels
- Sensor Type: Frequency
- Sensor Model: Hertz
- Slope: 0.08361
- Offset: 0.4441

Important! Please make sure you are working with the latest version of Atlas. To check for new updates click the *Check for updates* button in the left-hand menu located in the main dashboard.





THIES COMPACT | CUP ANEMOMETER

HOW TO CONFIGURE THESE SENSORS ON SITE

We recommend performing the entire sensor configuration using Atlas at the office before installing sensors onsite. Once the sensor is correctly setup in Atlas, use the *Upload settings* tool, to upload the sensor configuration to the data logger. In case you are already on site and need to configure the sensor directly on the data logger, follow these steps:

1. Turn on the data logger.

2. Using the keypad on the data logger, navigate the menu until you see *Sensor model*, then click the "right arrow" on the keypad.

3. Now scroll down to the channel you are going to connect the sensor to, and click the "right arrow" on the keypad.

4. Now click "Set" on the keypad and scroll up in the menu to set the sensor model type according to the table here below. Once you have found the correct sensor model, click the "right arrow" key twice to select it and save.

5. Click the "left arrow" several times to go back to the main menu.

Dete la george del		Sensor model type on data logger					
Data logger model	Firmware version	Magnitude	Number	Name			
ORBIT 360	any	Wind speed	28	Hertz			
EOL ZENITH	any	Wind speed	28	Hertz			

Keep in mind: if the sensor channel has been configured as Hertz, the output values on data logger display will always be shown in Hertz. Remember to fill in both the slope and the offset for sensor to see real sensor values in **m/s** in your datasets during a real-time connection with the data logger (from either Atlas or Atlas Mobile).

HOW TO CONFIGURE IN EOL MANAGER

Open EOL Manager and go to *Settings* of the data logger you are working on. Open the *Inputs* tab and select the following type and model:

- 4.3519.X0.X00 & 4.3319.40.000
- Group: Anemometers/Frequency
- Sensor Type: Anemometer
- Sensor Model: Hertz
- Slope: 0.07881
- Offset: 0.32

- 4.3518.X0.X00 & 4.3520.X0.X00
- Group: Anemometers/Frequency
- Sensor Type: Anemometer
- Sensor Model: Hertz
- Slope: 0.08361
- Offset: 0.441

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