

## Wind Direction Transmitter "First Class"

### Part number: 4.3151.00.400

Special characters are a defined and optimised, dynamic behaviour as well as:

- High measurement accuracy and resolution
- High damping with small distance constant
- Low starting value
- Low power consumption
- Simple mounting

The measuring value is available at the output as digital signal. The output signal can be transmitted to display instruments, recording instruments, data loggers as well as to process control systems.

#### Characteristic:

The WD transmitter can acquire the WS signals of 4.3352.x.000, and add the parameter wind speed to its serial data telegram



# **Specification**

Part number: 4.3151.00.400 Wind direction		
Resolution	0.1 °	
Accuracy	±1°	
Starting value	0.5 m/s at 10 ° acc. to ASTM D 5096-96 0.2 m/s at 90 ° acc. to VDI3786 page 2	
Distance constant	1.8 m acc. to ASTMD 5096-96	
Damping ration	> 0.3 acc. to ASTMD 5096-96	
Data output digital		
Interface	RS485	
Baudrate	1200 57600 Baud	
Protocol	ASCII	
Operating voltage		
Electronic	3.3 42V DC	
Current consumption	0.5 mA without data query 1.0 mA with data query	



Heating	24 V AC/DC, 25 W
General	
Ambient temp.	-50 +80 °C, all occurring situations of rel. humidity
Electr. connection	8 pol. plug connection
Mounting	onto mast tube Ø 1 ``
Material	aluminium anodised, stainless steel
Protection	IP 55
Dimension	Ø 450 x 410 mm
Weight	0.7 kg
Mounting	Ø 35 x 25 mm

# **Versions**

No other versions of this product are available. **Accessories** 

|--|





Geovane 4.3190.00.900 The product set combines the precise wind vanes from Thies CLIMA with the advanced Geovane from Kintech Engineering. The Geovane uses GPS and the sun position to automatically determine the exact north direction 1° accurate. This combination ensures the highest accuracy of wind direction against the geographic north point as a reference.

- Geovane for automatic north correction
- 1° precise wind vanes from Thies CLIMA
- Wind vane and geovane are preconfigured
- Ideal e.g. for site surveys, power curve monitoring and meteorology

Wind direction		
Measuring range	0 380 °	
Resolution	0.06° RS-485 0.11° Analog voltage outputs 0.06 0.16° Frequency output	
Accuracy	1°	
Miscellaneous		
Electrical input	0 30 V	
Operating voltage		
Electronic	6 12 V DC	
General		
Ambient temp.	-25 +85 °C	
Mounting	Onto mast tube Ø34mm	
Protection	IP 67	
Measuring time	1, 5, 10, 30, 60 seconds	
Weight	0,815 kg	