

WIND

Wind Direction Transmitter "First Class"

Part number: 4.3151.00.xxx

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 analogue signal. The output signal can be transmitted to display instruments, recording instruments, data loggers as well as to process control systems. For winter operation the instrument (4.3150.00.xxx) is equipped with an electronically regulated heating.



Specification

Part number: 4.3151.00.xxx

Part number: 4.3131.00.xx	N	
Wind direction		
Measuring range	0 360 °	
Resolution	0.35 °	
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	
Operating voltage		
Electronic	3.3 42 V DC	
Heating	24 V AC/DC, 25 W	
General		
Ambient temp.	-50 +80 °C	
Electr. connection	8 pol. plug connection	
Mounting	onto mast tube Ø 1``	
Material	aluminium, anodised	
Protection	IP 55	
Dimension	Ø 450 x 410 mm	





information:



Weight	0.7 kg
Fixing boring	Ø 35 x 25 mm

Versions

As per 4.3151.00.xxx, but:

Product number 4.3151.00.140

Wind direction	0 20 mA	0 20 mA	
Operating voltage			
Electronic	15 24 V DC		
Current consumption	approx. 2.9 mA + lout		

Data output analog		
Wind direction	4 20 mA	
Operating voltage		
Electronic	15 24 V DC	
Current consumption	approx. 2.9 mA + lout	

Product number 4.3151.00.161

Data output analog		
Wind direction 0 10 V		
Operating voltage		
Electronic	15 24 V DC	
Current consumption	approx. 2.9 mA + lout	

Product number 4.3151.00.173

Data output analog	
Wind direction	0 5 V
Operating voltage	
Electronic	12 24 V DC
Current consumption	approx. 2.9 mA + lout

Accessories

|--|





information:



***	Traverse for Wind Transmitters "First Class" 4.3174.00.000	For mounting the wind speed transmitter and wind direction transmitter jointly onto a mast.		
		General		
		Height	0.76 m	
		Mounting	on mast tube Ø 1,5``	
		Material	aluminium, anodised (AlMgSi0.5)	
		Sensor distance horizontal	0.6 m	
		Sensor distance vertikal	0.2 m	
		Weight	3 kg	
		Fixing boring	Ø 34 mm for First Class wind sensors	
afin .	Hanger 1m First Class 4.3184.01.000	The hanger is used for the lateral mounting of a wind transmitter, First Class type, onto a mast		
		General		
		Length	1 m	
		Mounting	at mast tube Ø 40 80 mm	
		Material	aluminium (AlMgSi0.5)	
		Weight	1.5 kg	
		Fixing boring	Ø 34 mm	
	Northring for First Class Windfahne 509619	The adapter is used for the north alignment of a First Class Wind Direction Sensor.		
		General		
		Length	75 mm	
		Material	Alluminum anodized (AlMgSi1)	
		Weight	0.25 kg	
		Fixing boring	for mast Ø 35 mm	
			for sensor Ø 35 mm	
	I			





SCAN for more information: