

Wind Transmitter "First Class" Advanced

Part number: 4.3351.00.xxx

Special characters are a defined and optimised, dynamic behaviour also at high turbulence intensity, minimal over-speeding, and a low starting value. The measuring value is available at the output as analogue signal and as rectangular digital signal. For winter operation the instrument (4 .3351 .00 .xxx) is equipped with an electronically regulated heating.



Specification

Part number: 4.3351.00.xxx

Wind speed	
Measuring range	0 75 m/s
Accuracy	1 % of meas. value (0.3 50 m/s) or ±0.2 m/s
Linearity	r>0.99999 (4 20 m/s)
Delay distance	3 m (aac. to ASTM D 5096-96)
Data output digital	
Frequency	1082 Hz at 50 m/s
Operating voltage	
Electronic	15 24 V DC
Heating	24 V AC/DC, max 25 W
General	
Ambient temp.	-50 +80 °C
Electr. connection	8 pol. plug connection
Mounting	onto mast tube Ø 1``
Protection	IP 55
Survival speed	80 m/s (min. 30 minutes)
Weight	0.5 kg



Mounting	Ø 35 x 25 mm		
Matirial housing	aluminium, anodised		
Material cup star	carbon-fiber glass reinforced		

Versions

As per 4.3351.00.xxx, but:

Product number 4.3351.00.140				
Data output digital				
Sink Output	1 250 mA			
Source Output	1 100 mA			
Data output analog				
Wind speed	0 20 mA (0 75 m/s)			

Product number 4.3351.00.141

Data output digital			
Sink Output	1 250 mA		
Source Output	1 100 mA		
Data output analog			
Wind speed	4 20 mA (0 75 m/s)		

Product number 4.3351.00.161

Data output digital				
Sink Output	1 250 mA			
Source Output	1 100 mA			
Data output analog				
Wind speed	0 10 V (0 75 m/s)			

Product number 4.3351.00.173

Data output digital			
Sink Output	1 250 mA		
Source Output	1 100 mA		
Data output analog			
Wind speed	0 5 V (0 75 m/s)		

Accessories



Product	Product name	Brief description		
	Traverse for Wind Transmitters "First	For mounting the wind spee	d transmitter and wind direction transmitter jointly onto a	mast.
	Class"	General		
	4.3174.00.000	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	
		Mounting	Ø 34 mm for First Class wind sensors	
	Hanger 1m First Class	The hanger is used for the la	ateral mounting of a wind transmitter, First Class type, onto	o a mast
	4.3184.01.000	General		
	Pi	Length	1 m	
		Mounting	at mast tube Ø 40 80 mm	
		Material	aluminium (AlMgSi0.5)	
		Weight	1.5 kg	
		Mounting	Ø 34 mm	
			·	