

## WIND

# **Wind Transmitter compact**

#### Part number: 4.3619.40.xxx

For the more difficult use in the high mountains or at other critical sites, where icing might be expected frequently, the wind transmitters can be equipped with a reinforced heating. Please contact us for the required model, order-no., and availability.

Measuring transmitter for the measurement of the horizontal wind velocity with analog output. Suitable for data loggers.

The cup-star consists of plastic, the housing is made of anodised aluminium and plastic. The instrument has a threaded pin PG 21 with 2 nuts for mounting.



## **Specification**

#### Part number: 4.3619.40.xxx

Wind speed				
Measuring range	see model			
Resolution	< 0.1 m/s			
Accuracy	±3 % of meas. value or ± 0.5 m/s			
Operating voltage				
Current consumption	50 mA			
Heating	24 V AC/DC, max 60 W			
General				
Ambient temp.	-40 +70 °C			
Protection	IP 55			

### **Versions**

#### As per 4.3619.40.xxx, but:

#### Product number 4.3619.40.141

Wind speed	
Measuring range	0.5 60 m/s
Data output analog	
Wind speed	4 20 mA
Stromausgang	max. 500
Operating voltage	
Electronic	13 30 V DC or
	24 V AC





information:



General			
Electr. connection	12m cable LiYCY 6 x 0,25m <sup>2</sup>		
Dimension	Ø 135 x 165 mm		
Weight	0.75 kg		
Product number 4.3619.40.741			
Wind speed			
Measuring range	0.5 60 m/s		
Data output analog			
Wind speed	4 20 mA		
Stromausgang	max. 500		
Operating voltage			
Electronic	13 30 V DC or 24 V AC		
General			
Electr. connection	7 pol. Stecker		
Dimension	Ø 135 x 225 mm		
Weight	0.4 kg		
Product number 4.3619.40.761			
Wind speed			
Measuring range	0.5 60 m/s		
Data output analog			
Wind speed	0 10 V		
Stromausgang	min. 1 k		
Operating voltage			
Electronic	13 30 V DC or 24 V AC		
General			
Electr. connection	7 pol. Stecker		
Dimension	Ø 135 x 225 mm		
Weight	0.4 kg		

# **Accessories**

Product	Product name	Brief description		
	Traverse compact for wall mounting 4.3171.2x.000	For storefront mounting of a measuring value transmitter.		
		General		
		Material	Aluminium	





information:



∰ Ti	Traverse for Wind Transmitters Compact 4.3171.3x.000	For mounting the wind transmitter and wind direction transmitter jointly onto a mast.		
		Material		
		Traverse	aluminium (AlMgSi0.5)	
		Gripping clamb	stainless steel	
		General		
		Sensor distance horizontal	0.8 m	
		Weight	0.35 kg	
		Fixing boring	hole Ø 29 mm	
of	Traverse short for Wind Transmitters Compact 4.3171.4x.000	For mounting one wind transmitter or wind direction transmitter at a mast.		
		Material		
		Traverse	aluminium (AlMgSi0.5)	
		Gripping clamb	stainless steel	
		General		
		Sensor distance horizontal	0.4 m	
		Weight	0.3 kg	
		Fixing boring	hole Ø 29 mm	
9	Holder compact	The holder serves for the mounting of a wind transmitter, Compact-type, onto an instrument		
	506347	carrier or mast.		
-);h		General		
		Mounting	for mast tubes Ø 35 50 mm	
		Material	stainless steel (V2A)	
		Dimension	80 x 150 mm	
		Weight	0.35 kg	
		Fixing boring	hole Ø 32.5 mm	





**SCAN** for more

information: