

# WIND MEASURING TECHNOLOGY

## **Wind Direction Transmitter Classic**

#### Part number: 4.3125.33.xxx

The wind direction transmitter is equipped with a contact-free scanning system which causes an extremely low starting speed, and operates in wear-resistant manner. The digital measuring signals are transformed by an internal measuring transformer. The output is available as analogue current- or voltage signal.



## **Specification**

### Part number: 4.3125.33.xxx

Wind direction		
0 360 °		
0.35 °		
± 1.5 °		
0.6 m/s at 90°		
> 0.3 acc. to ASTMD 5096-96		
see models		
see models		
0 12 V DC, max 1.5 W		
24 V AC/DC, 20 W		
-35 +80 °C		
5 pol. plug connection		
onto mast tube Ø 1,5``		



Protection	IP 55
Dimension	Ø 850 x 415 mm
Survival speed	60 m/s
Weight	1.8 kg
Mounting	Ø 50 x 50 mm

## **Versions**

### As per 4.3125.33.xxx, but:

Product number 4.3125.33.040  Data output analog		
Operating voltage		
Electronic	8 28 V DC	
Current consumption	appr. 30 mA + lout	

### Product number 4.3125.33.041

Data output analog		
Wind direction	4 20 mA	
Operating voltage		
Electronic	15 28 V DC	
Current consumption	appr. 30 mA + lout	

### Product number 4.3125.33.060

Data output analog		
Wind direction	0 1 V	
Operating voltage		
Electronic	5 28 V DC	
Current consumption	appr. 30 mA	

### Product number 4.3125.33.061

110ddct Hallibet 4.5125.55.001		
Data output analog		
Wind direction	0 10 V	
Operating voltage		
Electronic	15 28 V DC	



Current consumption	appr. 30 mA	
Product number 4.3125.33.073		
Data output analog		
Wind direction	0 1 V	
Operating voltage		
Electronic	8 28 V DC	
Current consumption	appr. 30 mA	

## **Accessories**

No accessories are available for this product.