

Wind Direction Transmitter Compact

Part number: 4.3129.00.712

Measuring transmitter for the measurement of the horizontal wind direction with Potentiometer-output. The wind vane consists of fibre-glass reinforced, 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: 4.3129.00.712			
Wind direction			
Measuring range	0 360 °		
Resolution	0.5 °		
Accuracy	±2 °		
Data output analog			
Wind direction	0 2 kê		
Operating voltage			
Electronic	0 24 V DC max. load 1 mA		
Heating	24 V AC/DC, max 20 W		
General			
Ambient temp.	-40 +70 °C		
Electr. connection	7 - pole plug		

Protection	IP 55
Dimension	Ø 330 x 270 mm
Weight	0.4 kg

Versions

As per 4.3129.00.712, but:

© Adolf Thies GmbH & Co. KG \cdot Hauptstraße 76 \cdot 37083 Göttingen \cdot Germany Phone: +49 551 / 79001-0 \cdot info@thiesclima.com \cdot www.thiesclima.com

Page 1 of 3



Product number 4.3129.10.712

Operating voltage	
Heating	without heating

Accessories

Product	Product name	Brief description		
	Traverse compact for wall mounting	For storefront mounting of a measuring value transmitter.		
4.3171.2x.000		General		
		Material	Aluminium	
	Traverse for Wind Transmitters	For mounting the wind transmitter and wind direction transmitter jointly onto a mast.		
	Compact	Material		
	4.3171.3x.000	Traverse	aluminium (AlMgSi0.5)	
		Gripping clamb	stainless steel	
		General		
		Sensor distance horizontal	0.8 m	
		Weight	0.35 kg	
		Mounting	hole Ø 29 mm	
Wind Trans Compact	Traverse short for Wind Transmitters	For mounting one wind transmitter or wind direction transmitter at a mast.		
	Compact 4.3171.4x.000	Material		
		Traverse	aluminium (AlMgSi0.5)	
		Gripping clamb	stainless steel	
		General		
		Sensor distance horizontal	0.4 m	
		Weight	0.3 kg	

@ Adolf Thies GmbH & Co. KG \cdot Hauptstraße 76 \cdot 37083 Göttingen \cdot Germany Phone: +49 551 / 79001-0 \cdot info@thiesclima.com \cdot www.thiesclima.com

Page 2 of 3



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

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	
	· · · · · · · · · · · · · · · · · · ·	



506347

Holder compact ent carrier or mast.

General	
Mounting	for mast tubes Ø 35 50 mm
Material	stainless steel (V2A)

	Dimension	80 x 150 mm
	Weight	0.35 kg
	Mounting	hole Ø 32.5 mm

 ${\ensuremath{\mathbb C}}$ Adolf Thies GmbH & Co. KG \cdot Hauptstraße 76 \cdot 37083 Göttingen \cdot Germany Phone: +49 551 / 79001-0 · info@thiesclima.com · www.thiesclima.com