



Wind Vane Thies Compact TMR

S22100 / S22100H

سنسور جهت باد (بادنها) - تیس کامپکت دیجیتال

کد سفارش: هیتردار / معمولی

- TMR wind direction sensor
- Output: 10-bit serial-synchronous (compatible with Ammonit Meteo-40 data loggers)
- Measurement range 0 ... 360°
- Accuracy ±1°

Description

The wind direction is detected by a low-inertia wind vane. The axis of the wind vane is running in ball bearings and carries a diametrically magnetized magnet at the inner end. The angle position of the axis is canned contact-free by a magnetic angle sensor, (TMR = Tunnel Magneto Resistance) which gives two sinus- and cosinus-dependent voltages as output signal. A connected micro-controller calculates from this voltages the wind direction in 1024 sectors (0.35°/sector). Related to sector 1 is the wind direction 0°-35°, sector 1024 corresponds to the wind direction 359.65°-360°.



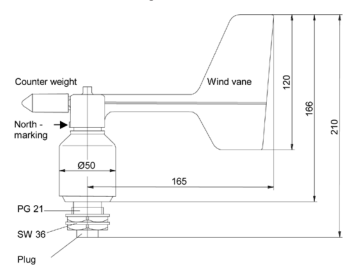
Thies TMR wind vanes have a clear advantage towards potentiometer wind vanes in terms of accuracy and reliability.

Wind vane	Accuracy
Thies Compact TMR	± 1°
Thies Compact Potentiometer	± 2°

Additionally TMR wind vanes do not have a north gap and thanks to their solid state design they are subject to less mechanical wear that potentiometer wind vanes. TMR wind vanes do not have moving parts, except the bearings.



Dimensional drawing



Mounting

The mounting of the sensor could be done for example at a traverse with a boring of PG 21 or in hangers with a boring of 29 mm \emptyset .

The cable or the plug is passed through the boring, and the wind direction sensor is fixed with hexagonial nut (SW 36) after the north alignment.





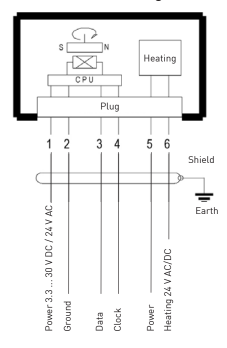
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Specifications

Characteristic	Description / Value		
Measurement principle	Magnetic		
Measurement range	0 360°		
Accuracy	± 1°		
Resolution	0.35°		
Starting threshold	< 1 m/s according to ASTM-Standards D5366-96 < 0.4 m/s according to VDI-Standard 3786 Part 2		
Output	10-bit serial-synchronous (compatible with Ammonit Meteo-40 data loggers)		
Survival speed	max. 80 m/s, 30 min		
Operating voltage	3.3 30 VDC / 24 VAC		
Operating voltage heating	24 V DC/AC, max. 20 W		
Ambient temperature	-40 +70 °C		
Connection	7-pole plug		
Material	Aluminum, stainless steel and plastic (Housing and wind vane)		
Type of ball bearings	Metallic ball bearings		
Weight	approx. 0.4 kg		
Protection	IP 55		
Manufacturer	Thies		

Sensor connection diagram







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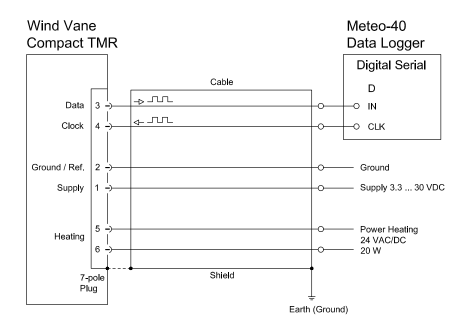
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Sensor connection to Ammonit Meteo-40 data logger

Sensor	Plug Pin No.	Ammonit Cable Wire Colour	Meteo-40 Digital	Supply Sensor
Wind Direction Data	3	white	IN	
Clock	4	blue	CLK	
Supply	1	red		12 V
Ground	2	black		Main Ground
Heating	5	orange, orange		24 V AC/DC
	6	violet, violet		

Cable type without heating: LiYCY 4 x 0.25 mm² Cable type with heating wires: LiYCY 8 x 0.25 mm² Connect the shield logger-sided to Ground (GND)

Sensor connection diagram to Ammonit Meteo-40 data logger



Last Modification: 09 January 2017

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