

S22200

Wind Vane Thies Compact POT

Potentiometric wind direction transmitter



Description

- Potentiometric wind direction transmitter
- Full range 0 ... 360°
- High quality potentiometer 0 ... 2 $k\Omega$

Measurement principle

With the help of a potentiometer the physical property is converted into an analogue resistor output signal. At zero the transducer has to pass the "north transition" between the margins of zero and 2 k Ω .

Wind direction signal conditioning and data processing in all Ammonit data acquisition systems carefully pays attention to this speciality.

The wind vane can be equipped with an electronically regulated heating system in order to prevent ice from the bearings. To use this heating the connection cable must have additional cores and you should provide a sufficient power supply (mains connection).

Specifications

Characteristic	Description / Value
Measuring range	0 360°
Measuring	± 2°
accuracy	
Survival speed	max. 80 m/s, 30 min
Ambient	-40 +70 °C
temperature	
Measurement	Potentiometer 2 kΩ
principle	
Resolution	0.5°

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Characteristic	Description / Value				
Starting threshold	≤ 1 m/s according to ASTM-Standards D5366-96				
	≤ 0.4 m/s according to VDI-Standard 3786 Part 2				
Delay distance	< 2.5 m acc. ASTM D 5366-96				
Electrical supply	Voltage U _s : 0 24 VDC				
Potentiometer	Important:				
	The supply voltage of the potentiometer must show a current limitation of max. 1				
	mA. An additional protective resistance is strongly recommended.				
	Resistor Rv: 15 k Ω @ supply voltage: 12 15 V				
Heating	24 VDC/AC (Power consumption: max. 20 W)				
Connection	7-pole plug				
Mast fixture	Mounted on a steel tube with an inner thread of PG21 or mounted on a traverse with a drill of 29 mm				
Material	Aluminum, stainless steel and plastic (Housing and wind vane)				
Type of ball	Metallic ball bearings				
bearings					
Protection	IP 55				
Weight	approx. 0.4 kg				
Manufacturer	Thies				

Sensor connection diagram

Sensor	Plug Pin No.	Ammonit Cable Wire Color*	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 $4 \times 0.25 \text{ mm}^2$ Cable type with heating wires: LiYCY $8 \times 0.25 \text{ mm}^2$ Connect the shield logger-sided to Ground (GND)

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