Wind Vane PVC Housing, Rotor in black painted Stainless Steel Type DWS-D-DAC13





- · Wind vane for relative wind direction
- Opto-electronic detection
- PNP- & NPN-open collector outputs in the same unit
- Indication of 0° and 90° intervals
- 10 to 28 VDC supply voltage
- All inputs and outputs are protected against reverse polarity and transients
- Built-in heater
- Dust sealing

Product Description

DWS-D-DAC13 is a relative wind vane designed mainly for the windmill industry for measurement of the relative wind direction.

The product contains both PNP- and NPN open collector outputs, in which a fixed current is switched according to the selected direction. A built-in self-regulated heater reduces the risk of glazing. The heater is supplied separately, which

makes it possible to control the heating.

The DWS-D-DAC13 is equipped with a specially designed protection mechanism, which protects the bearings and the electronic parts against dirt and humidity.

The body of the sensor is made of black PVC, and the rotor is produced in stainless steel.

Ordering Key

DWS-D-DAC13

Dynamic wind sensor Wind direction Digital output (Future subtypes) Cable version
Standard cable length in full metres')

*) can be specified by customer

Specifications

Rated operational voltage	
U_B	12 to 24 VDC
U_C	10 to 28 VDC
Supply current (without heater)	Approx. 20 mA
	(all outputs off)

Output Specifications

Output specifications			
Signal NPN Open Collector constant current sink PNP Open Collector constant current source	Square wave 12.5 mA \pm 2mA Square wave 12.5 mA \pm 2mA		
Output power	≤ 250 mW		
Load supply voltage	Min. 10 VDC Max. 28 VDC		
Voltage drop	Typ. 4.9 VDC		

General Specifications

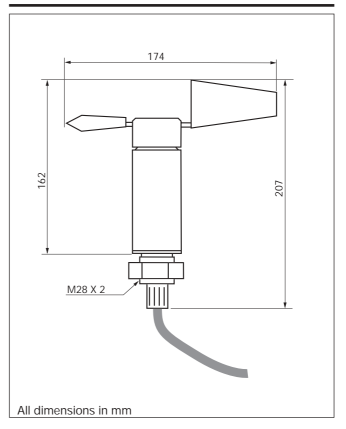
Dimensions Wind vane length Thread	145 mm External thread: M28 x 2 with one nut	
Materials Body Rotor Bearings Cable	Black PVC Stainless steel (AISI 303), black painted Instrument ball bearings, stainless steel Shielded grey PVC, 8 x 0.25 mm ²	
Rotor/housing tightening	Dust labyrinth	
Environment Degree of protection Ambient humidity Climatic protection	IP54 0 to 100% RH Against high humidity, salt and dust	
Ambient temperature Operating temperature Storage temperature	-20 to 60°C (-4 to +140°F) -20 to 60°C (-4 to +140°F)	
Heating system Heater Supply voltage	> -20°C (> -4°F) PTC-element 12 to 24 VAC/DC on separate wires	



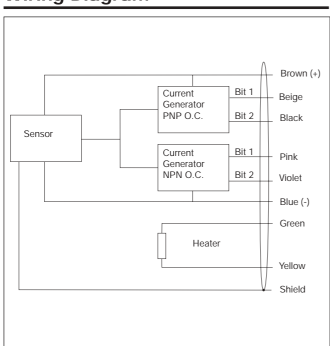
General Specifications (cont.)

Inrush current Power consumption	1.5 A @ -20°C (-4°F): app. 10 W @ +20°C (+68°F): app. 5 W @ +60°C (+140°F): app. 1.5 W
EMC	
IEC 61000-4-2	
Contact discharge	± 4 kV
Air discharge	± 8 kV
IEC 61000-4-3	
Radiated radio-frequency	15 V/m
Electromagnetic fields	
IEC 61000-4-4	
Fast transients/burst	
Power port, performance B	± 2 kV
Signal port, performance B	± 1 kV
IEC 61000-4-5	
Surge 1.2/50 µs	
Power port, $Ri = 2 \Omega$	500 V
Signal port, Ri = 47 Ω	2000 V
IEC 61000-4-6	
Conducted disturbances	
induced by radio-frequency	10.1/
fields	12 V _{rms}
Mounting instruction	Mounted vertical with M28
	thread.
	Marking (dot) on the housing indicates 0° position.
Weight	1.1 kg incl. 13 m cable and
3	packaging

Dimensions

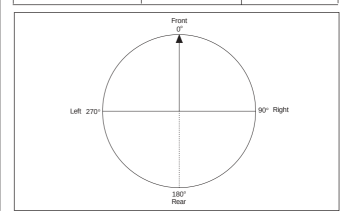


Wiring Diagram



Signal

Wind direction	Bit 1	Bit 2
0° to 90°	0	1
90° to 180°	0	0
180° to 270°	1	0
270° to 360°	1	1
0°	Alternation between 0 - 1	1



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