Cup Anemometer PVC Housing, Rotor of black painted Stainless Steel Type DWS-V-DAC13





- Anemometer with opto-electronic detection
- Measuring range: 2 to 30 m/s
- PNP and NPN open collector outputs in the same unit
- Current source outputs
- 10 to 28 VDC supply voltage
- All inputs and outputs are protected against reverse polarity and transients
- High ESD protection
- Built-in heater
- Dust sealing

Product Description

DWS-V-DAC13 is a cup anemometer designed for measuring air speed in a wide variety of applications, including wind turbines, buildings, cranes, weather stations, green-houses, etc. The product contains both PNP- and NPN open collector outputs, in which a fixed current is switched proportionally to the air speed at the rate of 10 pulses per m/s.

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-V-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-V-DAC13

Type		
Air velocity		
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
Uc	10 to 28 VDC
Supply current (without heater)	Approx. 20 mA (all outputs off)
Measuring range	1.5 to 30 m/s
Operating range	≤ 75 m/s
Accuracy	≤ 3 m/s: ±0.5 m/s ≥ 3 m/s: ±10%

Output Specifications

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

General Specifications

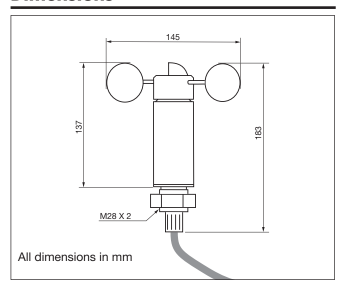
Dimensions Rotor diameter Thread	145 mm External thread: M28 x 2 with one nut
Materials Body Rotor	Black PVC Stainless steel (AISI 303), black painted
Bearings Cable	Instrument ball bearings, stainless steel 13 m shielded grey PVC, 6 x 0.25 mm ²
Rotor/housing tightening	Dust labyrinth
Environment Degree 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



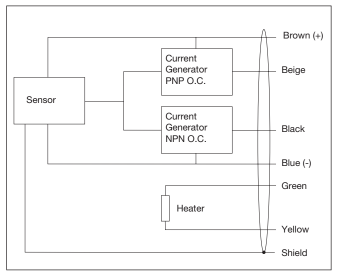
General Specifications (cont.)

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	3 1 /	500 V 2000 V
EMC		IEC 61000-4-6	
IEC 61000-4-2		Conducted disturbances	
Contact discharge	± 4 kV	induced by radio-frequency	
Air discharge	± 8 kV	fields	12 V _{rms}
IEC 61000-4-3		Mounting position	Vertical with M28 thread
Radiated radio-frequency Electromagnetic fields IEC 61000-4-4 Fast transients/burst	15 V/m	Weight	1.1 kg incl. 13 m cable and packaging
Power port, performance B Signal port, performance B	± 2 kV ± 1 kV		

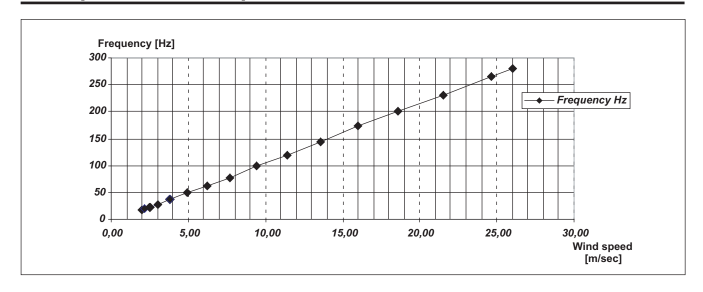
Dimensions



Wiring Diagram



PV output versus wind speed



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Motion & Position Sensors category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below:

595002M9474 01071901 D02318603 70U1N048S104U FE-41164 G8652 G8744 GA1T040F103UA GA1T100F502UA-A
GA2E056P102UA GA2G140F252UA-A GA2T044S103UA-B GPS8627 GS2T032F253BA GS4P048F503UC GS4T040F503UC GS8367B
GS8819 9811405 RDC1010A12 JA3G032P501UA-A KJ5-M18MB60-AZS 27M226 9810825 9870706 F07008036 SPSN048P202U
F65118112 GA2G042F103UA GA2M028S102MC GA2M028S502RA GA2T056F502UA GH8810 25M921 GS8368B CM47070
CR121250 31M573 380000M8643 385500M9303 388037M6962 388281M9646 388517025480039 388580038670069 388818078120022
388860073800031 388C11M9548 388C24160090003 389504075810001 389767001230861