

Combined wind speed and wind direction sensor

Combined wind speed and wind direction sensor. Direct signal output for wind speed (Hz) and wind direction (0-1 Vdc). This sensor range includes, in a single apparatus, transducers for both wind speed and wind direction measurement. Its use simplifies installation requirements, other than being smaller, lighter and cheaper than the general 2-sensor kit. Model DWS122#S is equipped with a potentiometer and its wind direction output is in $\Omega,$ with very low power consumption and it can be used in applications with limited energy availability.

Order numb.	DWS121#C	DWS122#C	DWS121#C	DWS122#C
WS output	0÷833 Hz		4÷20 mA	0÷5 mA
WD output	0-1 Vdc	0-2000 Ω	4÷20 mA	0÷5 mA
Power supply	12 Vdc		10÷30 Vac/dc	
Power consumption	30 mA	2 mA	0,5 W	
Wind direction principle	Hall effect sensor	$2 \text{ K}\Omega$ potentiom.	Hall effect sensor	
Microprocessor	-	-	PIC 18F2620	
Data logger compatibility	M-Log (EL0007-008) R-Log (ELR515), E-Log (all models)			

Common features.				
	Principle		N.32 step optoelectronic disk	
Wind speed	Measuring range		0-60 m/s	
	Uncertainty		0÷3 m/s=1,5%, >3 m/s=1%	
	Threshold		0,26 m/s	
	Delay distance		4,8 m (at 10 m/s). Acc to VDI3786 and ASTM 5096-96	
	Resolution		0,07 m/s	
Wind direction	Principle		See table above	
	Measuring range		0-360° (0-355° DNA122#C)	
	Uncertainty		1%	
	Threshold		0.15 m/s	
	Resolution		0,3°	
	Delay distance		1,2 m (at 10 m/s). Acc to VD13786 and ASTM 5366-96	
	Damping coeff.		0,21 (at 10 m/s). Acc to VD13786 and ASTM 5096-96	
General Information	Connector		7 pin IP65 watertight connector	
	Housing		Anodized aluminum,	
	Cup		PA6 plastic and fiberglass	
	Vane		Aluminum	
	Mounting		Mast φ 48 ÷ 50 mm	
	Protections		Tranzorb and Emifilters	
	Operative temperature		>-30°C (without ice)	
Accessories	Order numb			
	DZC405	Calib	alibration certificate Includes in DNA121#C and DNA122#C	
	DWA510	Cable	Cable L.= 10 m	
	DWA525	Cable L.= 25 m		
	DWA526	Cable L.= 50 m		
	DWA527	Cable L.= 100 m		
	MG2251	7 pin free female connector		
	DWS124	Spare part: rotor		
	DWS127	Spare part: vane		
	MM2011	-	Spare part: bearings for Wind direction (QT.2 required)	
	MM2020	Spare part: bearing for Wind speed (QT.2 required)		

note: subject to change without any notice, JDA pay no responsibility