Wind speed





A mighty midget...

that's the compact, inexpensive wind sensor.

The cup rotor axis is mounted on precision ball bearings. As a result, the exclusively wind powered rotor moves in a smooth and exact operation.

The DC signal generator transforms this movement into reliable electronic output signals.

- small and light
- very good price/performance ratio
- seawater proof aluminum
- fail-save synthetic cup rotor
- no auxiliary energy required
- year-round operation

green houses • building services • wind warning devices • building equipment • yachts • sports facilities • aquatics facilities

Standard Line	(1457 S2)	Wind Speed Sensor	ld-No. 00.14572.105 000
Measuring element:		3-armed cup rotor with DC measuring generator	
Measuring range:		o35 m/s	
Accuracy:		± 2 % FS	
Resolution:		o.1 m/s	
Range of application:		temperatures -35+70 °C no icing • wind speed o6	o m/s
Starting value:		1 m/s	
Output:		o1 mA/ o2 V at o35 m/s • $R_a = 2000 \Omega$	
Housing:		aluminium · anodized · IP 53 · with mounting strap	
Dimensions:		cup rotor Ø 95 mm · H 146 mm ●	
Weight:		approx. o.7 kg	
Included in delivery:		cable · 5 m · ready-made	
Accessories:		Indicator units e. g. (1477 Q144)	

