



Strong wind anemometer

Strong wind anemometer
for measuring high speeds
with protection against
damage.



Main applications:

- Particularly suitable for high radio and directional masts

Design and operation:

The strong wind anemometer consists of the sensor for the detection of the flow velocity. The wind direction is flow-driven and spinning.

Technical Data:

Accuracy:	0,5 ... 70 m/s
Protection tube outer diameter:	150 mm
Connector:	3-polig
Degree of protection:	IP66
Protection tube length:	500 mm
Weight:	3.800 g
Supply voltage:	+3 to 15 V DC
Ambient temperature:	-30 to +80 °C
Measurement uncertainty:	0,10 m/s
Length of the connection cable:	5 m long cable transmission possible



anemometerbau GmbH rostock

Protection:	Against overvoltage, not against direct lightning
Survival rate:	70 m/s
Order number:	1.006.01
Price:	on request