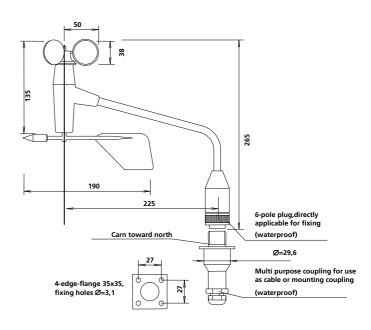




Type: f.566.2.28 Part-No.: 93.0406





#### Velocity measurement

cup star anemometer plastic case

Principle:
Measuring range:
Output signal:
Torminal resistance:

Terminal resistance: Signal transmission:

Accuracy:
Onset speed:

Max. speed: Supply (smoothed): alternator

2.5 ... 210 km/h

0 - 2,1 V (1 V = 100 km/h)

100 k $\Omega$ 

 $\pm$  0,3 m/s +  $\pm$ 2 % rdg approx. 0,7 m/s

60 m/s

not necessary (alternator)

## Direction

Windflag
Principle:

 $(R = 1 k\Omega)$ 

Measuring range: Output signal:

Signal transmission: Linearity:

Onset speed: Switch over point:

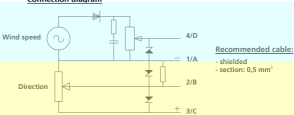
Dead angle: Supply (smoothed): precision potentiometer 0 ... 360°

0 – 1 VDC VDC ± 1 %

approx. 0,5 m/s North (N-E-S-W-N)

3° ± 1° 1 VDC

#### Connection diagram



### General

Over voltage protection:

Material operating temperature:

Dimensions:

Weight of turning part:

Total weight:

Connection:

Mounting:

Transzorber

-30° - +65° C

see drawing

approx. 15 g

approx. 350 g

6-pole screwed Cannon plug

6-pole Cannon socket

Specification subject to change without notice / 0110

# For pricing or any further information, please contact Omni Instruments Ltd.



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