Meteo M&R

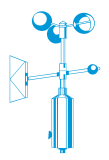
wind measurement



PA2 & PRV wind sensors

CUP ANEMOMETER
& POTENTIOMETER WINDVANE
LIGHTWEIGHT, HIGH QUALITY

The PA2 series cup anemometers and PRV potentiometer windvane from Wittich & Visser are light weight instruments for measuring wind speed and wind direction. Both sensors are ideal for agro-meteorology, greenhouse automation, HVAC, safety guard regulations, etc.



ingenieursbureau Wittich & visser

scientific and meteorological instruments

PA2 & PRV wind sensors

The PA2 series cup anemometers and PRV potentiometer windvane from Wittich & Visser are light weight instruments for measuring wind speed and wind direction. Both sensors are ideal for agro-meteorology, greenhouse automation, HVAC, safety guard regulations, etc.



cup anemometer PA2



Light weight cup anemometer based on Hall effect principle. Measuring range 0..60 m/s with a treshold of 0,5 m/s. Two pulses per rotation and 67 pulses at 30 m/s. The PA2 is an affordable high quality cup anemometer with ceramic magnets and stainless steel bearings and mounting hardware.

This cup anemometer is also available with 2-wire 4..20 mA output (PA2-C).

wind vane PRV



Light weight, long life potentiometer vane. Mechanical angle 360° without stop. Electrical angle $350^{\circ}\pm3^{\circ}$, threshold is between 1.2 and 1.5 m/s. The PRV is an affordable high quality wind vane with oil bronze bearings and stainless steel mounting hardware.

This wind vane is also available with 2-wire 4..20 mA output (PRV-C).

measurement

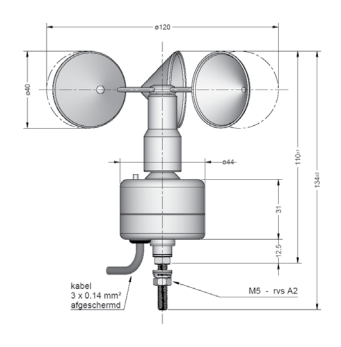
TECHNICAL SPECIFICATIONS PA2

ANEMOMETER	
measuring principle	Hall effect with magnets
air velocity range	060 m/s
treshold	0,5 m/s
response lenght	2,2 m
operating temperature	-30+70°C
pulses	2 per rotation
frequency	67 Hz at 30 m/s
output PA2-C	420 mA
power supply PA2	4,530 VDC
power supply PA2-C	1030 VDC
MATERIAL	
housing	POM, black
ball bearings	stainless steel
mounting hardware	stainless steel
magnets	ceramic
cups	polycarbonate

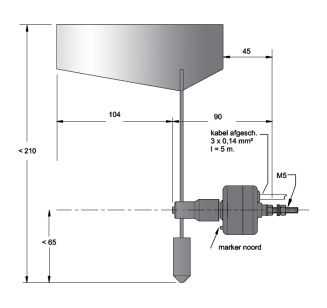
TECHNICAL SPECIFICATIONS PRV

POTENTIOMETER	
life expectatio	> 20 x 10 ⁶ rotations
electrical angle	350 ± 3°
mechanical angle	360° without stop
damping ratio	0,35
treshold	1,21,5 m/s
linearity	1 %
resistance value	5 k0hm +/-10 %
output PRV-C	420 mA
power supply PRV-C	1030 VDC
operating temperature	-30+80°C
temperature coefficient	± 200 ppm/°C
MATERIAL	
housing	POM, black
vane blade	painted glass fibre epoxy
vane stem and balance weight	painted brass
bearings	oil bronze
mounting hardware	stainless steel

DRAWING PA2



DRAWING PRV





INGENIEURSBUREAU WITTICH & VISSER

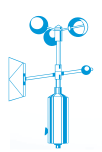
Ingenieursbureau Wittich & Visser was founded in 1924 and since then specialized in scientific and meteorological instruments. Worldwide leading companies and public institutes rely on the knowledge of Wittich & Visser about setting up and installing meteorological Instruments. We are **made to measure**.

It is the complete measurement set up that counts, not the individual Instruments. We at Wittich & Visser want the best solution for your answer. With our partners and our wide expertise of set up and installation of meteorolofical measurements, we can give you the best solution, service and instruments.

For more information, visit our website: www.wittich.nl



Our office at the Handelskade in Rijswijk, the Netherlands



ingenieursbureau wittich & visser

scientific and meteorological instruments