

Wind Speed and Direction Sensors Model Pro 10/2

The Adcon Wind Sensor Set

Pro 10/2 is not only an
extremely accurate set of
sensors, it is also extremely
robust, fully made of seawater
resistant aluminum, with no plastic
parts. Both sensors have a very low onset
speed, but can withstand wind gusts of up
to 80m/s even at extremely low temperatures.



Built to last, these sensors are fit even for marine applications. Robust bearings that don't wear out, cups and vane made of aluminum that both don't break even in severe storms when hit by twigs. In case of damage they are both easily field replaceable, securely held in place with self locking nuts.

The sensors come with a mast mounting bracket, 80 cm wide, and a 2m cable with an Adcon Standard 7-pin connector to make them compatible to all Adcon RTUs of the A7x3 series.

Applications

- ✓ Professional Weather Stations
- ✓ Agricultural Weather Stations
- ✓ Wind Power Stations

Technical data

Dimensions incl. bracket	900 x 200 x 360mm (L x W x H)
Weight	4.000 gr.
Materials used	Sensors: anodized aluminum Bracket: aluminum
Protection class	IP-64
Operating environment	-40°C +70°C (non-icing) 0 100% rh
Measuring Principle	magnetic
Speed range	0 75 m/s (0 270km/h)
Resolution	< 0,1m/s
Accuracy	± 0,3m/s

Direction range	0 360°
Resolution	1°
Accuracy	< ± 2,5°
Onset speed	< 0,4m/s (speed & direction)
Output signals	2 x 02,5VDC (speed & direction)
Cable & Connector	2m, shielded, 7pin Binder M9
Mounting	on poles with 40 - 50mm in \varnothing
Ordering Information:	
200.733.010	Wind Sensor Set Pro10/2
200.733.012	Wind Speed Sensor Pro10/2
200.733.013	Wind Direction Sensor Pro10