Wind Direction Sensor

animeo IB+

	SOLUTIONS FOR BUILDING CONTROL
	Enables the measuring of wind direction in connection with the Outside Sensor Box (ref. 9001606) to take the exact geographical façade orientations into account. Applicable worldwide without any geographical climat limit.
Ref. 9013807	

animeo IP

animeo KNX

Installation advantages

()

- > Very easy assembling on standard mast with 50 mm diameter.
- > Spring clamb connectors for save and solid wiring to the Outside Sensor Box.
- > Seawater resistant and very robust materials..

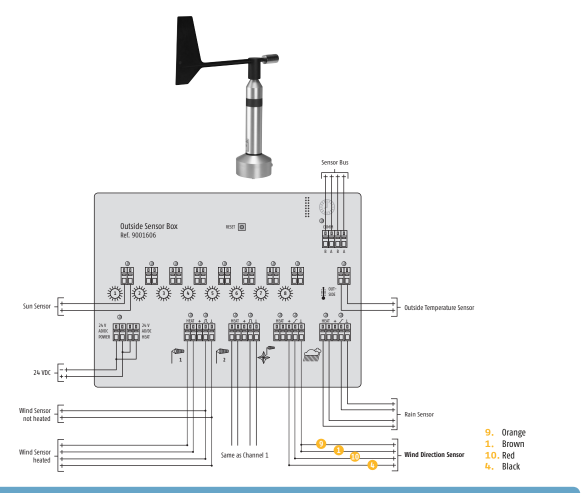
Functional advantages

animeo LON

- > Minimises the number of individual wind speed sensors installed to improve the façade aesthetics.
- > Very good starting value by magnetical contact-free measure principle.
- > Winter and offshore usable.
- > High resilience and durability by precision bearing.



SOLUTIONS FOR BUILDING CONTROL



CHARACTERISTICS

Supply voltage	24 V DC (20 28 V DC) • max. 800 mA • electrical controlled heating • 18 W
Measuring element	Blade wind vane • dimensionally stable
Measuring principle	Hall Sensor Array
Measuring range/accuracy	0 360 ° • ± 2 °
Resolution/starting value	2 ° • < 0.7 m/s
Outputs	0(4) 20 mA - max. load 600 Ω
Wind speed	0 60 m/s
Housing	Aluminium $ullet$ anodized $ullet \emptyset$ 32 mm $ullet$ bore \emptyset 30 mm for mounting at traverse
Dimensions	Wind vane: L 232 mm • H 327 mm
Degree of protection	IP 54
Wiring recommendations	5 × 1.5 mm ²
Operating temperature	- 30 to + 70 ° C heated
Weight	350 g
Conformity	www.somfy.com/ce

