

Heated Wind Sensor

animeo Solo

animeo IB+

animeo IP

animeo KNX

animeo LON

SOLUTIONS FOR BUILDING CONTROL



Ref. 9140180

Enables the measuring of wind speed in connection with the Outside Sensor Box (ref. 9001606).

Recommended for geographical areas with strong winter periods.

Installation advantages

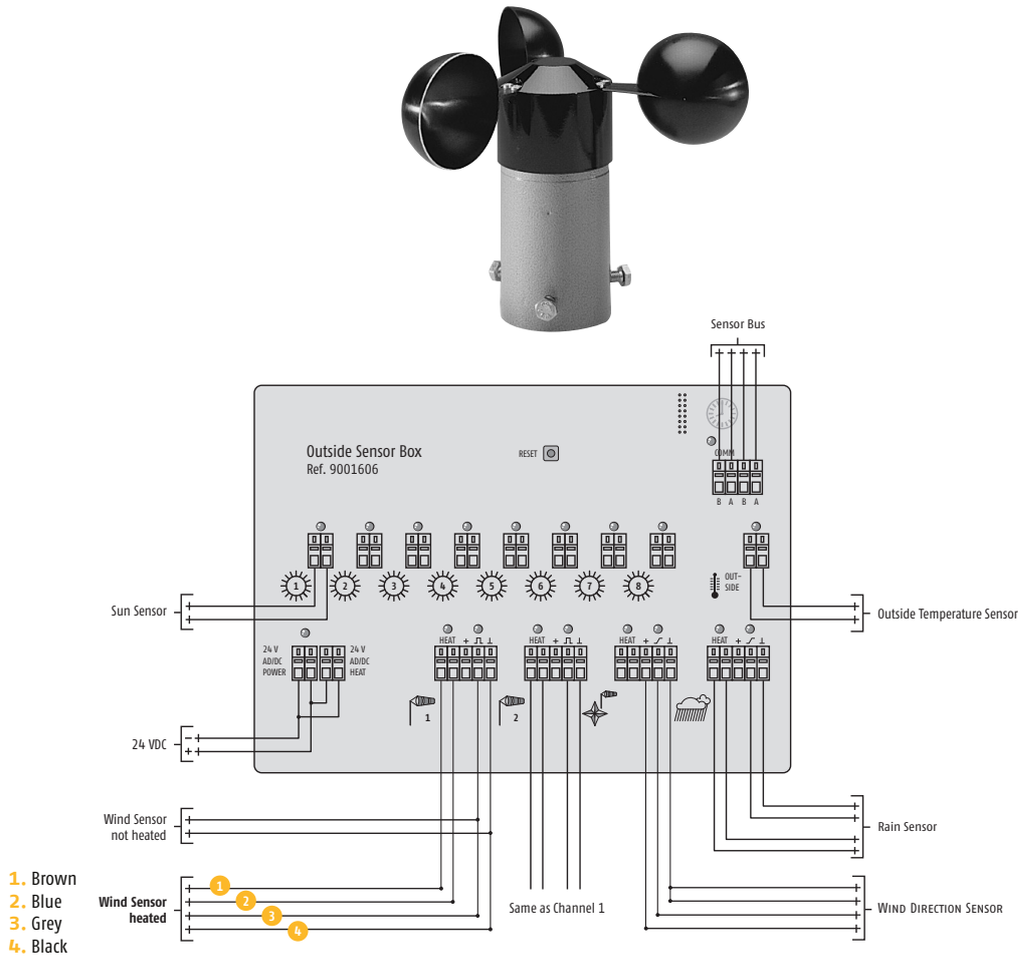
- > Very easy assembling on standard mast with 50 mm diameter.
- > Spring clamb connectors for save and solid wiring to the Outside Sensor Box.

Functional advantages

- > The turning parts can not get stuck due to ice or snow thanks to integrated thermostat controlled heating.
- > Provides reliable and precise wind speed measurement during the winter period.
- > High resilience and durability by precision bearing.

Somfy
 50 Avenue du Nouveau Monde
 74300 Cluses
 France
 T +33 (0)4 50 96 70 00
 F +33 (0)4 50 96 71 89

www.somfy.com/projects
www.somfy.com



CHARACTERISTICS

Supply voltage	24 V AC/DC (20 ... 28 V DC) • max. 550 mA • electrical controlled heating • 18 W
Heating voltage	Tolerance - 50 % to + 20 %
Current consumption	470 mA heated • 12 mA not heated • 9 mA in stand-by
Wind speed range	15 ... 150 km/h
Dimensions	H 190 mm • \varnothing Spoon 250 mm • \varnothing Shaft 70 mm, \varnothing inner shaft 46 mm
Degree of protection	IP 54
Wiring recommendations	5 \times 1.5 mm ²
Operating temperature	- 30 to + 60 ° C heated
Weight	732 g
Protection class	III
Conformity	www.somfy.com/ce

2016/12/05