

# Control panel with anemometer and probe for temperature measurement



COD:

PNCANEMSND00000

Controller to control ventilation units according to the degree of temperature and wind speed.

### **Detailed description**

The control panel with anemometer and temperature measurement probe provides 3 modes of operation:

- Mode A: ventilation control according to wind speed by anemometer (accessory upon request) and fan lock according to temperature

- Mode B: ventilation control according to room temperature by temperature probe (supplied as standard) and fan lock according to wind speed

- Mode C: ventilation control according to room temperature via 2 temperature probes (additional probe on request) to manage winter destratification and summer comfort

#### The control controller includes:

- 1 temperature probe included
- On request: wind speed probe (anemometer)
- On request: additional temperature probe for operation mode C





### Dimensions

Code	Dimensions mm
PNCANEMSND00000	160x110x81

## **Technical Data**

Code	Power supply V	Power supply Hz
PNCANEMSND00000	0-10	50/60



### Spare parts



#### SE A1400 High Flow Axial Fan

SEQA1400000000

High-flow axial fans suitable for wall or overhead installation to create a uniform indoor climate and recirculate air in commercial and industrial buildings, farms, barns, and greenhouses.

#### HVLS APBG5S industrial 5-blade ceiling fan

SWHS0000000000

HVLS APBG5S industrial 5-Blade Ceiling Fan

- 5 Blades Extruded Aluminum Shaped Profile
- Narrow Cone Air Distribution
- Three-phase Brushless EC motor equipped with Integrated Electronic System and EMC filters 3
- Sizes with Diameters 4m / 5m / 6m
- Air Flow Rates up to 529,464 m3/h (AMCA230-99)
- 120 RPM Max
- Pot. Max Ass. 1.4 kW
- Suitable for continuous duty S1



### HVLS APBG5 industrial 5-blade ceiling fan

SMHS0000000000

APBG5 5-Blade Industrial Ceiling Fan

- 5 Blades Extruded Aluminum Anodized Against Corrosion Constant Section
- Increased Air Distribution Cone
- Three-phase Brushless EC motor equipped with Integrated Electronic System and EMC filters
- 3 Sizes with Diameters 3.6m / 5.4m / 7.3m
- Air Flow Rates up to 438,818 m3/h (AMCA230-99)
- 110 RPM Max
- Pot. Max Ass. 0.75 kW



HVLS3 industrial 3-blade ceiling fan





#### Secureair Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

HVLS 3-Blade Industrial Ceiling Fans.

- 3 Blades Extruded in Anodized Aluminum against Corrosion with Constant Cross Section
- Precabled 3-phase Brushless EC motor equipped with Integrated Electronic System and EMC3 filters
- Sizes with Diameters 2.4m/3m/3.6m
- Air Flow Rates up to 134,271 m3/h (AMCA230-99)200
- Max RPM
- Pot. Max Ass. 0.7 kW
- Suitable for continuous duty S1.