

OSMO SYSTEM FOR VENTILATION CONTROL

IN CASE OF 230V POWER SUPPLY CUT, INDEPENDENT OPERATION FOR UP TO 24 HOURS



ANEMOMETER WIND CONTROL REF.4S10001M



DESCRIPTION:

Designed to control the opening and closing of air inlets based on wind speed. No need of weathervane.

Connection to the air inlet system via CVA regulator*

Programming of wind parameters.

Does not require shielded cable.

Correct placement: The position of the anemometer depends on the direction of the wind. Place 1 anemometer on the side of the building where the wind needs to be controlled.

TECHNICAL SPECIFICATION:

Dimensions length/width/height: 525x200x220mm

Cable 95cm



* CONSULT OSMO MOTORS, REGULATORS AND ACCESSORIES TO COMPLETE THE VENTILATION SYSTEM