

OSMO SYSTEM FOR VENTILATION CONTROL

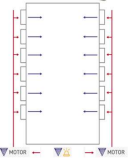
IN CASE OF 230V POWER SUPPLY CUT, INDEPENDENT OPERATION FOR UP TO 24 HOURS

THE MOST COMPLETE EMERGENCY SYSTEM ON THE MARKET:
WITH AUTOMATIC CLOSURE
AFTER THE EMERGENCY SITUATION

REGULATOR FOR WINDOWS EMERGENCY OPENING FOR 2 MOTORS

REF.: 4C21002





DESCRIPTION:

Electronic equipment designed to open or close windows with 2 OSMO lifting motors* to simplify the installation, programming and management of emergency air inlets on both sides of the farm

IMMEDIATE RESPONSE: in 1 minute from the emergency signal, there is sufficient air flow to avoid suffocation

4 OPENING POSITIONS: 1/4, 2/4, 3/4 of the air inlet or full opening

MANUAL CONTROL OF THE AIR INLETS FOR UP TO 24 HOURS WITHOUT 230V: the lifting motor with built-in batteries provides autonomy to move the air inlets without electricity

PRIORITY COMMANDS TO AVOID OR ACTIVATE THE OPENING: an external device, eg a thermostat, can send priority commands to keep the air inlets closed if it is too cold, when the 230 V disappears OR to open the air inlets, because it is too hot even when there is 230 V.

LED light for power supply cut. Complies with IP56 protection regulations

TECHNICAL SPECIFICATION:

For 2 motors * 12V / 230V

Dimensions length / width / height: 280x195x110 mm

Weight: 1,85 kg

