



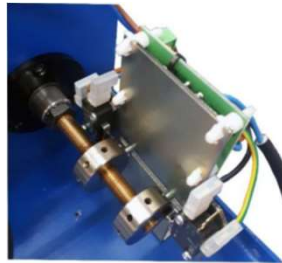
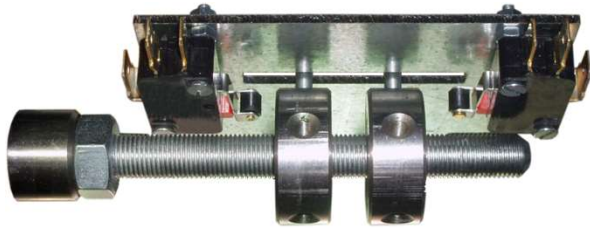
## OSMO SYSTEM FOR VENTILATION CONTROL

### FOR EXTRA PROTECTION OF ANIMALS AND INSTALLATIONS



#### SECURITY

#### MECHANICAL LIMIT SWITCH FOR OSMO LIFTING MOTORS



#### DESCRIPTION:

OSMO lifting motors \* have an electronic limit switch integrated in their regulators \*. However, and in order to give it greater safety, there is the possibility of integrating a mechanical limit switch in the motors that allows to avoid possible breakage of air inlets or cables due to malfunctions caused by external origin (broken wires, bad connections, storms etc.)

#### TECHNICAL DATA:

Dimensions (length/width/height): 107x60x137mm

**IMPORTANT:** In no case manipulate and/or remove the mechanical limit switch or its components integrated in the lifting motor \*. It may cause distortion of the electronic programme and impede assured operation.

The adjustment of the mechanical limit switch is to be done while programming the electronic limit switches in OSMO regulator \* corresponding to OSMO lifting motor\* in order to synchronize the travel distance of the air inlets.



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