

OSMO SYSTEM FOR VENTILATION CONTROL

SAVING IN ELECTRICITY



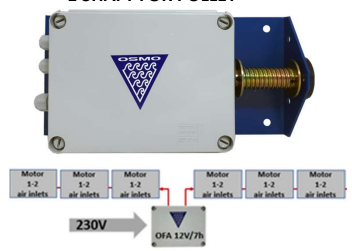
LIFTING MOTOR EMERGENCY FOR SECTIONS

TRACTIVE FORCE:

60KG

LIFT SYSTEM:

1 SHAFT FOR PULLEY



DESCRIPTION:

Lifting motor electronically driven by high quality microcontrollers.

Designed for emergency opening per section.

Operation with OFA Power Supply 12 V/ 3.3A *.

Connection of up to 6 motors per OFA* / 1-2 air inlets per motor.

Complies with IP56 protection standard.

Various operating options:

Emergency: The air inlets remain closed until the power supply cut is detected and they are opened. When the power supply is restored, the air inlets are closed back again.

0 – 10 V: As a slave, receiving orders from 0 to 10 V, allowing the movement of the air inlets according to those parameters.

Auxiliary: ON / OFF signals from external devices (eg: thermostat), which has priority over options 1 and 2.

TECHNICAL SPECIFICATION:

12V

Lifting system: GUIDED PULLEY for 1m towline

Dimensions L x H x W: 315x150x55cm

Weight: 3kg

Maximum consumption up/down: 0,65A / 0,15A



CONSULT OSMO REGULATORS AND ACCESSORIES TO COMPLETE THE VENTILATION SYSTEM