OSMO ®

OSMO SYSTEM FOR VENTILATION CONTROL

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



EXTERNAL BATTERY BOX 24V WITH MOTOR CONTROL CIRCUIT

REF. 4C80429



DESCRIPTION:

External Battery Box with motor control circuit is an essential complement for OSMOEUROPA lifting motors that do not have built-in batteries in order to protect the electronic components from contact with the corrosive environment in livestock facilities.

Complies with IP65 protection regulations

- The built-in 12 V batteries allow to automate the facilities:
- WITHOUT 230 V power supply with generators and/or solar panels
- WITH 230 V power supply, providing autonomy operation for up to 24 hours in case of power outages in the facilities

TECHNICAL SPECIFICATION:

2 built-in batteries: 2 X 12 V / 7 Ah

CONNECTION WITH:

- OSMO REGULATOR
- 230 V
- OSMO LIFTING MOTOR Attention: The battery box and the motor must be installed at the maximum distance 1,5m allowed by the connection multi-conductor sheath provided.

 IN NO CASE extend the multi-conductor sheath.

Dimensions length / width / height: 250 x 180 x 165 mm.

Weight: 6,00 kg

