PEMO ®

OSMO SYSTEM FOR VENTILATION CONTROL

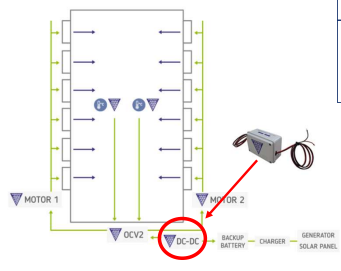


IN CASE OF 230V POWER SUPPLY CUT, INDEPENDENT OPERATION FOR UP TO 24 HOURS

PROLONG THE LIFETIME OF BATTERIES IN OSMO LIFTING MOTORS *

DC/DC CONVERTER FOR FACILITIES WITHOUT ELECTRIC LIGHT 230V

REF.4B10000M



DESCRIPTION:

Essential in installations without 230 V electrical power and without a 230 V current inverter (with a generator set or solar panels) for the correct maintenance of the battery voltage in OSMO lifting motors. Without DC/DC, batteries are charged incorrectly and gradually lose charging capacity, causing premature wear.

Complies with IP56 protection standard.

TECHNICAL DATA:

Input 12V / Output 16V

Dimensions (length x width x height): 128 x 88 x 58mm

2 cables with 2 wires, L 1.5 m: connection between the backup battery and OSMO regulator *



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