



OSMO SYSTEM FOR VENTILATION CONTROL

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



PROBE FILTERS

REF.4S01050C
REF.4S01051C



DESCRIPTION:

These filters are designed for special cases when the installation is affected by inductions caused by other devices such as inverters, some current inverters or other types of elements that can transmit any type of radioelectric disturbance.

If the probe cables are shielded, it is not necessary to use these filters.

But if they are not, it is highly recommended to place two filters per probe.

They block external interference and ensure accurate temperature data transmission at all times.

FOR GREATER SAFETY IN ELECTRICAL INSTALLATIONS

REMEMBER!

- Keep the connection points between cables isolated from the environment and from each other.
- In no case pass the cables of the motors through the same tubes as well as through other cables that carry power (230V/400V)
- In no case pass the cables near sources of heat
- It is mandatory to use multi-conductor sheath and NO loose wires.

CONSULT OSMO MOTORS AND REGULATORS TO COMPLETE THE VENTILATION SYSTEM



OSMOEUROPA SLU B50801794 Pol. Malpica, C/ F Oeste 95, 500016 Zaragoza SPAIN