



Electronic kit TWOSENSE-EM

The TWOSENSE-EM model is an electronic kit for managing a motor with two direction of travel. The electronic panel mounts a run/stop technology managed with a double interlocking contactor for managing the two directions of travel. It is equipped with electromechanical push-button controls and backlighting in the Start button. Finally, it is fitted with micro consensus for protection or safety in operation.

Input voltage	230VAC or 400VAC
Max engine power	4.0kW
Input 0-10V	On request
Display	No
Multiple operation	No
Safety current max	Adjustable
Product size	241x129x314 mm

Output voltage	230VAC or 400VAC
12V auxiliary output	No
Controls	Electromechanical
Remote control	No
Wi-Fi expandable	No
IP Protection	IP54
Conformity	CE

Field of application:

Andra single-phase and three-phase solutions

Via Enrico Fermi 10 – Z.I. – 35020 LEGNARO (PD) – tel 049 790876 Fax 049 790993
 C.F./P.IVA 00388610289
 Numero REA 251745
cobofra@cobofra.com

-ELECTRONIC CONTROLS

-INVERTER

-CABLING

-LIGHTING SOLUTIONS

