







## www.cobofra.com



## **Interface board COB2411**

The purpose of the COB2411 interface board is to manage an inverter (of any type) with Modbus communication and all equipment consumers. It manages digital ON-STOP Standby commands, emergency buttons, protection microswitches, thermal motors, temperature sensors, foot-operated or manual drives, processes data, manages times, protections and interacts with the inverter. The firmware and functions are customisable.

Board technology	Modbus interface
Output 1	Inverter direction
Output 3	1
Micro contact 1	Yes
Thermal motor contact	Yes
Light signals	Yes
Serial 485	Yes
Remote control technology	Optional
Operating temperature	0° - +60°
Conformity	CE

Input voltage	12-24VDC
Output 2	1
Output 4	1
Micro contact 2	Yes
Electromechanical push-button controls	Yes
Sensors	Yes
Connecting electronic controls	No
BT/M-Fi Technology	Optional
Product size	49x31 mm

## Field of application:

Kneaders

Kneaders household

**Sheeters** 

Via Enrico Fermi 10 – Z.I. – 35020 LEGNARO (PD) – tel 049 790876 Fax 049 790993 C.F/P.IVA 00388610289 Numero REA 251745 <a href="mailto:cobofra@cobofra.com">cobofra@cobofra.com</a>

-ELECTRONIC CONTROLS

-INVERTER

-CABLING

-LIGHTING SOLUTIONS

