



www.cobofra.com



Electronic board COB2423

On-Off electronic board maximum 2.2kW for managing equipment with three-phase 1direction of travel motor. The power supply is 180-240VAC and is compliant with UL standards. The board can be controlled by digital input, pushbuttons or electromechanical drives and has a 24VDC output to power a mains presence or operation light. It is equipped with micro switch and motor thermal consensus that can be excluded with a simple setting.

Board technology	On-Off relay
Output 1	Three-phase - max 2.2kW
Output 3	1
Micro contact 1	Yes
Thermal motor contact	Yes
Light signals	Yes
Serial 485	No
Remote control technology	No
Operating temperature	0°/+50°
Conformity	UL

Input voltage	180-240VAC 50-60Hz
Output 2	12VDC
Output 4	1
Micro contact 2	1
Electromechanical push-button controls	Yes
Sensors	Optional
Connecting electronic controls	No
BT/Wi-Fi Technology	No
Product size	100x80 mm

Field of application:



Via Enrico Fermi 10 – Z.I. – 35020 LEGNARO (PD) – tel 049 790876 Fax 049 790993 C.F/P.IVA 00388610289 Numero REA 251745 <u>cobofra@cobofra.com</u> -ELECTRONIC CONTROLS -INVERTER -CABLING -LIGHTING SOLUTIONS

