## PORTABLE MOTOR CONTROL

## MOTOR CONTROL 4-1 CV // MOTOR CONTROL 4-2 CV

## Suitcase for controlling up to 4 motors of 1HP // 2HP

The integration of control in a sturdy and transportable suitcase makes them ideal for applications where mobility is a precondition.

Three-phase power supply by CEE 32 Amp connector. Outputs to the motors by CEE 16 Amp connectors.

Protections: A 6 Amp breakdown switch protects the low voltage circuit and a 25 Amp differential current tripping device of a tripping current of 30 mA protects the rest of installation.

Additionally, it includes a detector of the right connection of the three phases and protection for


Ref゙erences: 03000101
03000102
each motor.
In terms of security, these controllers are provided with an emergency stop pushbutton.

Sense of motor turning can be selected by 4 switches (1 per motor).

RUN pushbutton to start the motors. There is the possibility to connect several suitcases among them, for make the first of them master and the other ones slaves.

Motor Control 4-1 is recommended to control Prolyft motors.
Weight $\quad 12 \mathrm{Kg}$.
Dimensions $\quad 355 \times 485 \times 180 \mathrm{~mm}$
Exterior finish $\quad$ Black colour
Power supply $\quad$ Three-phase 380V 50Hz
Outputs
Other characteristics:
Maximum power 4x1HP // 4x2HP 4 motors of 1HP // 2HP
General protection: Differential 25Amp.+ Breakdown 6Amp.
Motor protection: 1,6-2,5Amp. Breakdown
Control signal: Master/Slave 0-24V DC
Motor connector: Cetac 16Amp. 6h 4poles
Power supply connector: Cetac 32Amp. 5poles

