## FIX MOTOR CONTROL

## MOTOR DIGI RACK 6-1CV |/ MOTOR DIGI RACK 6-2CV

## For controlling up to 6 motors of 1HP I/ 2HP

If it is required a centralized version that must include in a rack not only protections but signal and control too, with only one three-phase power hose to each one of the motors, Motor Digi Rack 61 and 6-2 are the best option. They are 4-unit rack 19" which can control independently up to 6 motors of 1HP or 2HP (depending on the model).

6 display groups to visualize motor group addresses. 6 rotating switch for selecting the address of each motor.

Three-phase 380V 50Hz power supply and power outputs to the motors by terminals on rear side.


Refierences: 03000107 03000110

For security reasons, there are safety switches which are connected in the rear side of the motor through terminals.

Motor protection by circuit breakers for each motor.
Differential current tripping device of 4 poles with a tripping current of 30 mA .

Strong Stage recommends using these products to control Prolyft motors.

Motors are controlled by MOTR DIGI 1, 6, 12 or 24.

| Weight | 15 Kg . |
| :---: | :---: |
| Dimensions | $482 \times 176 \times 360 \mathrm{~mm}$ |
| Exterior finish | Black colour |
| Power supply | Three-phase 380V 50Hz |
| Outputs | Up to 6 motors of 1HP // 2HP |
| Other characteristics: |  |
| Maximum power 6x1HP // 6x2HP |  |
| Emergency circuit Free-contact |  |
| Positioned circuit Free-contact |  |
| Type of connection Guide terminals |  |
| Protection Three-phase differential 30mA |  |
| Control signal RS-485 |  |
| Signal connector XLR-7pins |  |
| Power supply connector 16 Amp. Cetac (male) |  |

## |Fresnels.a.

