## FIX MOTOR CONTROL

DIGI PLUS BASIC CONTROL

## Motor controller

Digi Plus Basic Control is a control for Strong Stage motorized systems that provides high operational capacity for the management of punctual motors.

Thanks to its small size it is ideal as a control for small installations where sophisticated functions are not required and as a support control for motorized systems where visual control of a large space is required.

It can control up to 48 engines. Speed, acceleration and braking variable ramps can be controlled if Motor Digi Plus incorporates appropriate variable speed drives. Positioning can also be controlled if Motor Digi Plus uses absolute encoders.

r.ef゙erence:
$0300007-5$

Communication with Motor Digi Plus through RJ45 connectors and CAN or with Motor Digi Box through RS-485 bus and XLR-7 connector.

4 buttons for selecting different menu options. Menus for editing preparations, system configuration and creation of passwords for different levels of usage: programming and work.
"Dead man" function to activate the motion.

Rotary encoder to move within the menus.
Joystick for speed control.
128x64-pt LCD display for visualizing all control information.

Emergency stop independent from signal circuit

| Weight | 1.5 Kg. |
| :--- | :--- |
| Dimensions | $110 \times 245 \times 60 \mathrm{~mm}$ |
| Exterior finish | Black colour |
| Outputs connectors | RJ-45 (Digi Plus systems) |

XLR-7 (Digi Box systems)

Other characteristics:
Control capacity: Up to 48 motors
Recording: Up to 40 memories of 5 motors
Display LCD:128x64pt
Communication protocol: Ethernet
Connectors RJ-45 (Digi Plus systems)
Signal RS-485 and XLR-7 connector (Digi Box systems)

