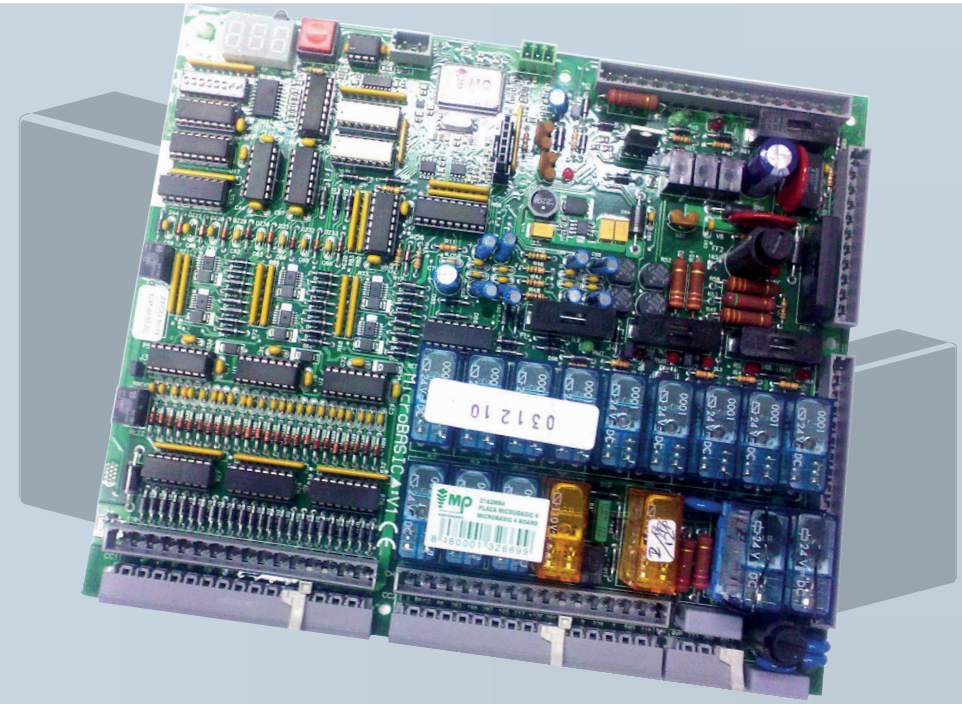


It allows simple and economical modernization of existing lifts.

Digital single board with a single control circuit. Simple and robust electrical architecture.



The MicroBASIC electrical board allows simple and economical modernization of existing lifts. In the majority of cases, its simplicity means that it can be easily adapted to the existing installation.

The MicroBASIC controller has great adaptability to any type of building, regulation, drive technology and all kinds of specific functions or features of the lift.

It has also been designed to ensure the maximum level of safety, both for users and technical maintenance staff. The majority of electrical lifts use an own design inverter, with which the controller is perfectly integrated and capable of providing maximum levels of comfort.

It can be installed in combination with a HW traction system, with geared machine, or MaGO!, with gearless technology machine.

The MicroBASIC controller does not require additional configuration tools. It has a simple interface enabling complete and correct technician-controller communication.

In the event of an emergency, owing to irreparable breakdowns, fire or other problems, MP offers the MicroBASIC Express solution, supplied in 24 hours, through a simplified configuration tool available in SERVICenter.