



Software module ATMS CORE DEVICES

ATMS CORE module DEVICES

Extension to ATMS CORE module BASE

- Control of all already programmed third-party systems:
- LISTA E-Lock G1-G3 (cabinet, drawer, flap)
- LISTA / MODULA Lift via WMS software (TCP / IP)
- MEGAMAT with MM255 / 260 control (serial)
- MEGALIFT with MM255 / 260 control (serial)
- KARDEX Shuttle XP with C2000 control (serial)
- KARDEX Shuttle XP with T88 control (serial)
- KARDEX Shuttle XP with JMIF software interface (TCP / IP)
- KARDEX paternoster with C2000 control (serial)
- HÄNEL Rotomat with MP12-D Control and direct start (seriell)
- HÄNEL Rotomat with MP12-D Control without direct start (seriell)
- HÄNEL Lean Lift with MP12-N Control and direct start (TCP/IP)
- HÄNEL Lean Lift with MP12-N Control without direct start (TCP/IP)
- HÄNEL Rotomat with MP12-N Control and direct start (TCP/IP)
- HÄNEL Rotomat with MP12-N Control without direct start (TCP/IP)
- HÄNEL Lean Lift with MP14-N Control and direct start (TCP/IP)
- HÄNEL Rotomat with MP14-N Control without direct start (TCP/IP)
- SSI SCHÄFER Logimat over Logi-Driver Interface (TCP/IP)
- ASECOS Typ-90 security cabinet (seriell/USB)

Only devices with an one output port are supported in each case.

Additional hardware and software products may be required for the various device types. These are not included in the software module and must be requested separately from the manufacturer of the device or from Achterberg.

Additional technician hours may be required to set up the interfaces. These are not included in the software module and must be ordered separately. The extra service can be requested from Achterberg.