

THOR control processor

- The modern microprocessor control is designed as a full collective/single-button collective control, direction-dependent, with decentralised, open bus technology in accordance with CANopen Lift CiA-417.
- The control board has an intuitively operated touch TFT display with a plain text menu display with plain text menu, which is supported by symbols and graphics.
- Some items in the diagnostics, assembly and system menu are protected against incorrect operation protected by setup/service passwords. A separate diagnostic device is not required.
- Events and operating states are saved in the diagnostics menu even after a power failure and can be read out in plain text. A real-time clock ensures the time allocation.
- Wizard menus are supporting commissioning, maintenance and recurring tests.
- Various statistics menus help with diagnostics and the assessment of maintenance requirements.
- A connection to a compatible, encrypted cloud is already possible without any special requirement via a standard browser with a PC, laptop, tablet or smartphone.
- The control unit can be freely parameterised and is installed in a lockable, dust-protected control cabinet.