## Functional sequences / Typical wiring diagram



## General notes

- •The test will be interrupted if a fault occurs during the test run. The LED "Alarm" flashes to signal a new fault. The two LED's "Open" and "Close" are dark and the damper moves to the safe position **I**. Contact 6–3 (fault) is closed in this case.
- A new test run can be started by pressing "Reset/Test", by issuing a reset command via terminal 5 or by interrupting the AC 24 V power supply.



## General notes

- If a fault in the system is detected during operation the damper will move to the safe position I immediately. LED "Alarm" starts to flash in order to signal a new fault and contact 6–3 is closed.
- When the fault has been rectified, the system can be restarted by pressing "Reset/Test", by injecting a reset command via terminal 5 or by interrupting the AC 24 V power supply.





