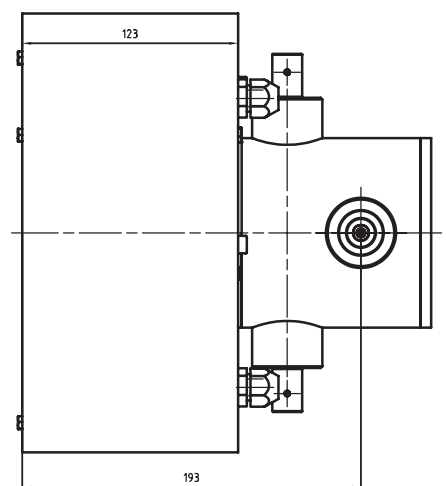
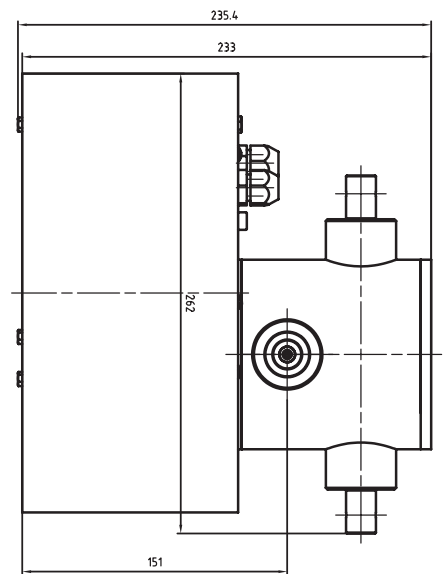
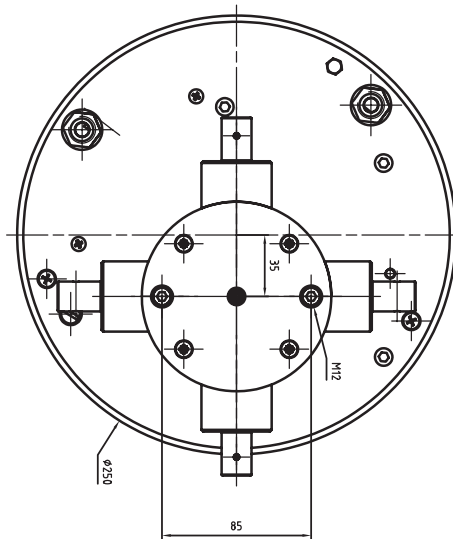


Central 4-shafted clock movement

Autonomous clock movement with embedded control, applicable for tower clocks. Ideal use for tower clock restoration. It has an opportunity of four-direction clockface driving out, which is executed by robust bevel gears.

Features

- Max. 5000mm clock face size (at 120kph wind speed)
- IP55, bushed shafts, protected against dust and water with simmerings
- Automatic, autonomus clock movement, regulated on the right time
- No user interface, configurable via ANSI/VT100 terminal
- Controlled AC driving
- Integrated electronic absolute sensors for position feedback
- Temperature compensated quartz timebase
- Integrated power electronics without electromechanical relays
- Automatic daylight savings time change
- Automatic setting after power failure
- Compatible with GPS and DCF77 timesystem
- Compatible with the CAN master clock
- No need of external impulse as a slave clock
- Able to drive up to 64 slave clocks, max distance: 2000m
- Diagnostical functions via terminals
- Servicing cca. 20 yearly



Specification

- 17mm axles
- Screwable on smooth surface
- Weight: 15kg
- 230V/100VA AC power