



GH3+ CLM module (accessories)

Historic data on number of lifts in a given period

- Number of lifts since last reset.
- · Duration of lift.
- Time of lift (date and time).
- Registers the number of lifts since the last reset (standard lifts)*) over 17 kg and under 150 kg.
- Number of lifts over 150 kg since last reset.
- Number of overloads (in relation to ceiling hoist's max. capacity) since last reset.
- Number of lifts over last 7 days.
- Average number of lifts over last 7 days.
- Number of weighings.
- Download as text file to Excel.

Historic data on hoist's service life span

- · Number of lifts.
- Number of standard lifts.
- · Number of lifts heavier than 150 kg.
- Number of overloads.
- *) Standard lifts (1 metre 85 kg)

Further information

- Service condition in relation to next replacement of:
 - Lifting strap.
 - Toothed belt.
 - Battery.
- Hoist type.
- Add ID (name/number) to lifting module.
- · Date and time.

Arguments

- For what purposes and how often is the current ceiling hoist used?
- See lifting times, number of lifts, combined with department and ward.
- Optimisation of resource planning based on stored information
- Follow-up on work injuries or other situations in which the data history is of interest.
- · Improve maintenance planning.
- Improve working environment related to the processes.