



RUKRA MONITORING MODULE

With the RUKRA monitoring module you can count the numbers of starts of the elevator and it gives the elevator a command by carbutton (no Canbus) if there is no start during a preset time.

When a carbutton in the cabin is activated once in the 4 hours by the monitoring module, the elevator will make a start, when in the 4 minutes after the command no start has been registered the module will send an error message to the RUKRA web-based call center indicating that the lift is probably in a fault.

The module can also remotely test the elevator to let these start and this start can be checked on the basis of the position of the start counter.

Every time the elevator phone makes a three day test to the call center it gives the current state of the start counter and this state will be registered automatically.

If the counter runs a preset number of starts then will be sent a message to the call center, so you know exactly when the elevator for example requires maintenance and service.

TECHNICAL

- Power: 12-24V DC
- Power consumption:
Standby: 65mA
- Inputs: 3
- Outputs: 3
- Switch time inputs:
Max. 99 minutes or 99 seconds
- Switch time outputs:
Max. 99 seconds
- Start counter:
Max starts before calling current state to the call center: 990K
- Current output 1+2: 0,5A
- Current output 3: 2A
- Article number: RK-2007

**DURABLE AND
MAINTENANCE FREE**