

Focus on hygiene in long term



Open doors contactless and manage crowded spaces



Automate manual, high-traffic doors with minimal effort

Hygiene plays an important role in public buildings. Germs and bacteria are transmitted particularly frequently via door handles and switches.

Do not touch! This applies in particular to doors. Automatic doors can help to reduce hand contact in public. A contactless door opener can prevent infection and is easy to retrofit. We have solutions that can be implemented with little effort. Contactless buttons (BLS 60) or sensor products together with a swing door drive unit (record DFA 127) solve the problem in the long term.

The number of people in smaller shops or shared areas is complex and sometimes difficult to control. Such doors can also be automated with FlowControl, the automatic people counting system from record.



Reduce the risk of infection with the contactless switch BLS 60

record FlowControl – 10, 11, 12, Stop! Active monitoring of the number of people in buildings and rooms

- Intelligent control of the door – Integration into building management systems (BMS) possible
- LED traffic light signalling and voice output reliably control the flow of people
- Compatible with almost all automatic doors – retrofitting possible at any time



FlowControl for both swing doors and sliding doors

As an employer, owner or shop operator, you have a responsibility towards employees, tenants and visitors. Ensure a secure environment with record solutions!



For more information call your record sales representative