record FlowControl





record FlowControl is an automatic people counting system for retail stores and shops. The system reliably counts all people in both directions in and out. If the pre-defined max. people count is reached, entry door is automatically deactived to prevent further access of people. This allows an active control and limitation of the people flow into a building. Multiple door configurations are also possible. A surface mounted LED stripe IP65 indicates if access is granted (green) or not (red).

Key benefits

- Automatic stop of the people flow if the predefined max. people count is reached
- Interaction with the door in entry direction (escape direction not affected)
- Please note: non-record doors with bus connected radar sensors are only partially compatible
- Manually adjustable counting values (keys +/-) and intuitive usage
- Only 2-4 h installation work
- Clear signalisation with green/red LED stripes IP65, resistant to vandalism

System specifications			
Counting accuracy	> 99 %		
Sensor installation height	2 100 - 3 000 mm		
Passage width	max. 2400 mm at 3000 mm sensor installation height		
Min. object height to count	1 300 mm		
Maximum number of sensors combined	4, maximum distance between all sensors is limited to ca. 60 m		
Multiple entry / exit door configuration layouts	Yes		
Configurable counting values	Yes, actual and maximum people count is adjustable		
On / Off button	Yes		
Control unit	record BDE-D FC control unit		
Interaction with sliding doors	Yes, all record doors + brands with radar sensors (relay output) are compatible; compatibility of bus-connected radar sensors to be clarified		
Installation requirements			
Power supply	110 – 230 V AC, 50-60 Hz		
Indoor / outdoor usage	LEDs outdoor IP65, sensor/electronics indoor		
Counting Technology	Time-of-Flight 3D		





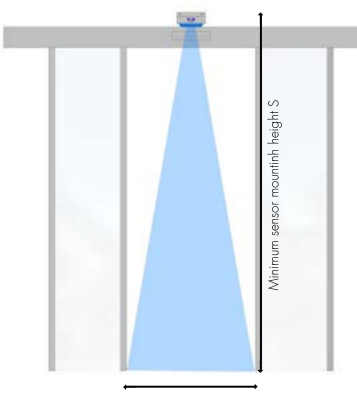
Counting solution with door interaction

record FlowControl



The mounting height of the sensor depends on the passage width A of the door.

Please note: The passage width defines the minimum sensor installation height.



min. mounting height sensor S	max. passage width A	
2 100 mm	1 500 mm	
2 200 mm	1 600 mm	
2300 mm	1 <i>7</i> 00 mm	
2400 mm	1 800 mm	
2 500 mm	1 900 mm	
2600 mm	2000 mm	
2 <i>7</i> 00 mm	2 100 mm	
2800 mm	2 200 mm	
2900 mm	2 300 mm	
3000 mm	2400 mm	

Art. No. record BLASI	Name	Description	Installation efforts*
102-0815624	FlowControl Basic Kit ⁱ	 Stand-alone counting system with automatic entry door deactivation at occupancy limit pc. counting sensor incl. 7 m cable lenght mounting kit door drive (included) mounting kit ceiling (included), up to 3 m sensor mounting height pc. control unit BDE-D FC with display to set, incl. 15 m cable lenght current people count (keys +/-), reset counter - set max. allowed people count, pc. LED stripe (IP65) to signal entrance status green / red, 5 m cable lenght pc. cable for the interaction with the door, 5 m cable lenght 	2-4 h
102-0815625	FlowControl counting sensor	 pc. counting sensor for an additional entry/exit door (multiple door setup) incl. 15 m sensor to sensor cable lenght mounting kit door drive (included) mounting kit ceiling (included), up to 3 m sensor mounting height Please note: This cable connects one sensor with another. Extended cable length available. 	0.5-1 h
102-0815626	FlowControl LED stripes	2 pcs. additional LED stripes (1 000 mm) for multiple entry door signalisation, incl. 5 m cable lenght, (please consider any cable extensions adapted to local conditions)	0.5-1 h
102-0125172	Sensor to sensor con- nection cable 30 m	1 pc. connection cable between two counting sensors, 30 m cable length	
102-0125173	Sensor to sensor con- nection cable 50 m	1 pc. connection cable between two counting sensors, 50 m cable length	
102-0125204	Double socket (Schuko)	1 pc. double socket (Schuko) to use the existing socket in record doors to power the STA control unit and FlowControl electronic box, 1 m cable length	

*All manuals are available on record.group/countries. Actual installation time varies and depends on local conditions.