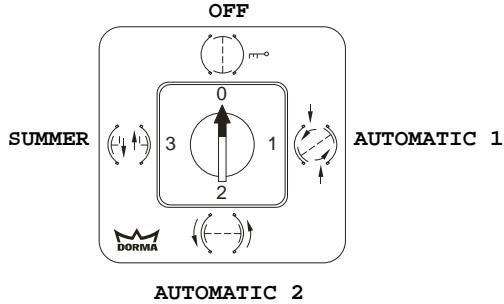
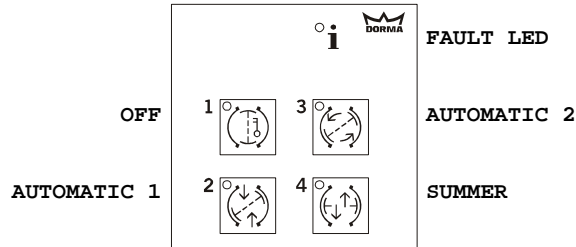


For the operation of the revolving door a program switch is mounted at the column at the side of the entrance. It is optionally a standard or a DCW program switch.

**Standard program switch (PGS KT)**



**DCW program switch for the revolving door (PGS KT)**

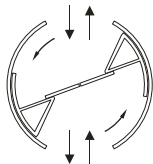


The following operation modes can be chosen via both program switches:

**OFF** The door moves slowly into the locking position and stops there. The electro-magnetical brake is being activated. The lighting is switched off automatically. An optional electro-mechanical bolt locking locks the door additionally.



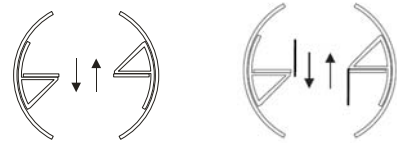
**AUTOMATIC 1** When activated by a motion sensor the door accelerates to walking speed. After leaving the door area the system switches automatically to slow speed and stops in basic position.



**AUTOMATIC 2** The door rotates constantly at low speed. The door accelerates to walking speed upon activation. After leaving the door area the system switches automatically to slow speed again.



**Summer**



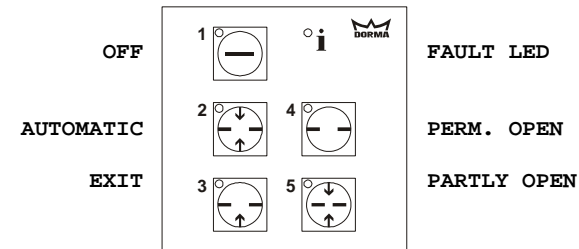
The door moves at low speed into the summer position and stops there. The sliding door can be activated and operated, in case of optional breakout leaves can be used as well.

**Attention:** The breakout leaves must be closed manually before another program switch position is chosen.

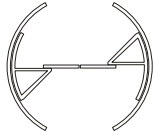
### DCW program switch for the sliding door (PGS ST)

As soon as the PGS ST changes into another position but OFF, the PGS KT is automatically switched to SUMMER and remains in this position.

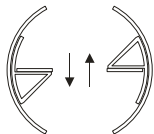
Via program switch the following operation modes can be chosen:



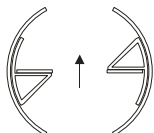
**OFF** There is no access to the door system. The door is mechanically locked in case of system with a locking system.



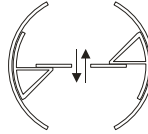
**AUTOMATIC** If a person or an object is detected within the detection range of a sensor, the door opens completely and closes after the adjusted open-time is expired.



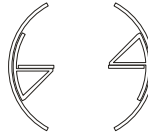
**EXIT** The external sensor is switched off, the door can only be accessed from the inside (e.g. one-way function in case of closing time). If a person or an object is detected by the inside sensor, the door opens completely and closes after the adjusted open-time is expired.



**PARTLY OPEN** If a person or an object is detected within the detection range of a sensor, the door opens up to the adjusted partly-open width and closes after the open-time is expired.



**PERM. OPEN** The door opens completely in silent running and remains in this position until another function is chosen.



**FAULT LED** The fault LED lights up when an error has occurred. The door stops rotating and remains in standstill.

You can reset the error by putting the PGS ST/KT for 3sec. into OFF position and choose the requested function afterwards again. Major errors cannot be resetted, please contact the DORMA Service.

### Change of operation mode for

DCW program switch for the sliding door (PGS ST)

and

DCW program switch for the revolving door (PGS KT)

- Unlock program switch by code input.  
Factory setting = 1 - 1 - 1 - 1

or

use the release key switch.

**The program LED flashes as long as the PGS ST/KT is released!**