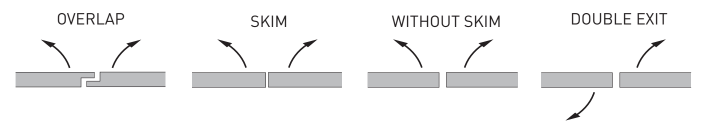
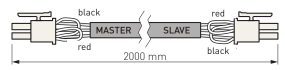
## 21. Parallel automations (DAB905SYN)



Connect the two automations to the plug on the control panel, using the synchronisation cable (DAB905SYN). Depending on the type of installation, cut the jumpers on the MASTER or SLAVE cable, as shown in the table:



## The MASTER automation is the one that opens first.



| Operating mode |              | Type of application |      | Jumper to be cut |       |
|----------------|--------------|---------------------|------|------------------|-------|
| Opening        | Closure      | Overlap             | Skim | MASTER           | SLAVE |
| Synchronous    | Synchronous  | N0                  | N0   | /                | /     |
| Synchronous    | Asynchronous | YES                 | NO   | BLACK            | /     |
| Asynchronous   | Asynchronous | YES                 | YES  | /                | RED   |
| Double exit    |              | /                   | /    | BLACK            | RED   |

## 21.1 Settings

| Operating mode                                         | Settings |       |  |
|--------------------------------------------------------|----------|-------|--|
| Operating mode                                         | MASTER   | SLAVE |  |
| Program selection                                      | X        |       |  |
| Opening time                                           | X        |       |  |
| Closure time                                           | X        |       |  |
| Closure time adjustment                                | X        |       |  |
| Closure / Opening attempt when the door is obstructed  | X        |       |  |
| Enable / Disable PAG                                   | X        |       |  |
| Level of servo-assistance                              | X        | X (*) |  |
| Closure force                                          | X        | X (*) |  |
| Pulse of motion sensor or mat                          | X        |       |  |
| Selection of operating mode during battery functioning | X        |       |  |
| Lock/release signal tension                            | X        | X     |  |
| Block powered / Unpowered                              | X        | X     |  |
| Enable / Disable block release                         | X        | X     |  |
| Open door delay                                        | X        | X     |  |
| Enable / Disable snap block                            | X        | X     |  |

(\*) In double exit doors, these functions have to be set separately on the MASTER and SLAVE doors because the arm system and air pressure may differ.



- The electric locks must be connected to the MASTER and SLAVE control panels.
- The opening devices must be connected to either the MASTER or SLAVE control panel, or to both.
- The OPD motion sensor must be connected to the MASTER control panel except for double exit doors where each OPD motion sensor must be connected to the corresponding control panel
- The sensors fitted on the wing must always be connected to the corresponding control panel.