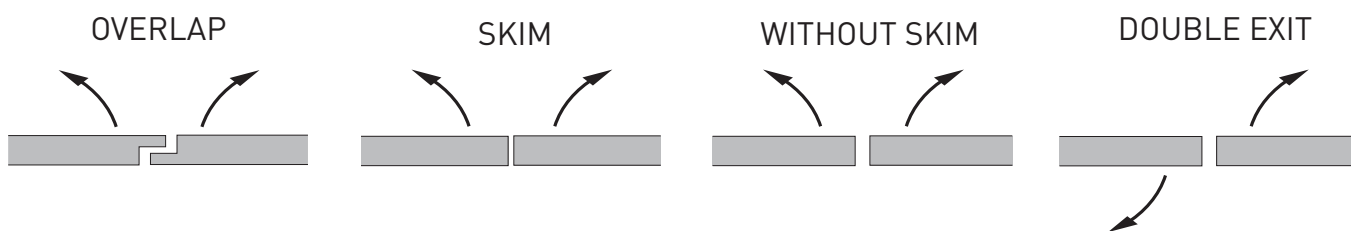
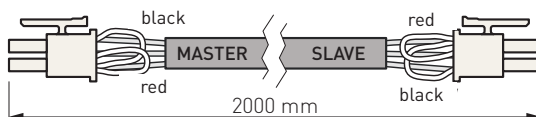


21. Parallel automations (DAB905SYN)



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:

i 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	NO	NO	/	/
Synchronous	Asynchronous	YES	NO	BLACK	/
Asynchronous	Asynchronous	YES	YES	/	RED
Double exit		/	/	BLACK	RED

21.1 Settings

Operating mode	Settings	
	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.

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- 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.