



Program Switch Position →	<input type="checkbox"/> (off)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	Compressor runs when "AC" switch is ON. Compressor off when "AC" switch is OFF.							ON
Compressor	OFF							
Heater water valve	CLOSED	Closed 0-20 Open 20-100	Closed 0-20 Open 20-100	Closed 0-20 Open 20-100	Closed 0-20 Open 20-100	Closed 0-20 Open 20-100	OPEN	
Temperature mixing flap position		Cold 0-20 Warm 20-100	Cold 0-20 Warm 20-100	Cold 0-20 Warm 20-100	Cold 0-20 Warm 20-100	Cold 0-20 Warm 20-100	MAX. HEATING	
Air circulation flap (open = circulated air) (closed = fresh air)	OPEN	Open 0-10 Closed 10-100	Open 0-10 Closed 10-100	Open 0-10 Closed 10-100	Open 0-10 Closed 10-100	Open 0-10 Closed 10-100	CLOSED	
Defroster flap	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	OPEN	
Center nozzle mixing flap (mixing flap remains open when center nozzle is closed)	OPEN	Open 0-20 Closed 20-100	Open 0-20 Closed 20-100	Open 0-20 Closed 20-100	Open 0-20 Closed 20-100	Open 0-20 Closed 20-100	Open 0-20 Closed 20-100	
Center nozzle flap	CLOSED / OPEN manual reg.							
Footwell flap	CLOSED	CLOSED	OPEN	OPEN	CLOSED	CLOSED	CLOSED	
Fresh air blower	OFF	ON (slowest speed) Speed can be increased manually from 1 to 4					MAX. SPEED	

The value 0 — 100 is the adjustment of control unit operating motor in percent.

Operating motor 0 % = cooling (operating motor linkage positioned down).
100 % = heating (operating motor linkage positioned up).

Operating motor runs from down 0 % up to 100 % or vice versa (from cooling to heating or vice versa).
These percent positions are provided as marks on the operating motor housing in steps of 5 %.