

**Direction "to": Switching**

Key	Value	Meaning
locked	false (default)	Unlock the locked device.
	true	Lock for duration time if timer>0, unlimited time if timer==0. During lock phase no other commands except "unlock" will be accepted or executed.
switch	off	Off
	on	On
switchType	delay	Execute switching command after delay defined by timer
	duration (default)	Execute switching command immediately and switch back after duration defined by timer
time	0.1 ... 6553.5 [s], step 0.1	Timer of duration or delay
	0 (default)	No time specified

**Direction "to": Dimming**

Key	Value	Meaning
dimValue	0 ... 100 [%], step 0.392	Output value 0% to 100%
rampingTime	0 ... 255 [s], step 1 (default 0)	Time to reach specified dimValue
storeFinalValue	false (default)	Do not store final value
	true	Store final value
switch	off	Off
	on (default)	On

**Direction "to": Setpoint shift**

Key	Value	Meaning
setpointShift	-12.7 ... 12.8 [°C], step 0.1	Setpoint shift

**Direction "to": Basic Setpoint**

Key	Value	Meaning
basicSetpoint	0 ... 51.2 [°C], step 0.201	Basic Setpoint

**Direction "to": Control variable**

Key	Value	Meaning
control	auto	Controller is automatic
	override	Controller is override by another device
controlVariable	0 ... 100 [%], step 0.392	Control variable override
energyHoldOff	false	Normal operation
	true	Energy hold off / Dew point
mode	auto	Controller has automatic selection
	cooling	Controller is cooling
	heating	Controller is heating
	off	Controller is off
occupancy	occupied	Occupied
	standby	Standby
	unoccupied	Unoccupied

**Direction "to": Fan stage**

Key	Value	Meaning
fanSpeed	auto	Fan speed Auto
	speed0	Fan speed 0
	speed1	Fan speed 1
	speed2	Fan speed 2
	speed3	Fan speed 3