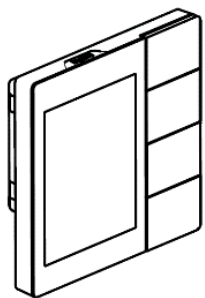
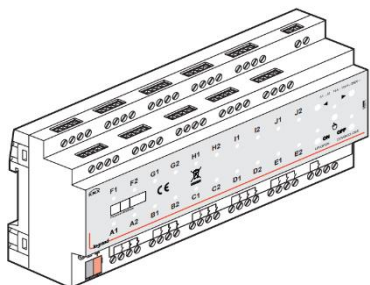


**2-pipes temperature control  
1-ON/OFF valve with manual change over  
3-ON/OFF speed ventilation**

Cat. No(s): 281027BB  
0 026 72/74/76/78



281027BB



0 026 72/74/76/78

#### CONTENTS

	PAGE
1. Usage scenario .....	1
2. Description .....	1
3. Wiring diagram .....	2
4. KNX diagram.....	3
5. KNX project .....	3
6. Device parameters with ETSS .....	4
7. Notes .....	12

## 1. USAGE SCENARIO

Meeting room, hotel, home



## 2. Description

The thermostat combined with an RCU actuator is used to control a fan coil equipped with 2 pipes, 1-ON/OFF valve and 3 - ON/OFF fan.

Manual change over to switch between Heating/Cooling mode.

The system will regulate the temperature of an office around the set point.

Using the thermostat's touch-sensitive buttons, the user can:

- Change the temperature setpoint.
- Adjust the fan speed.
- Change the mode (Comfort, Eco, Standby and protection).

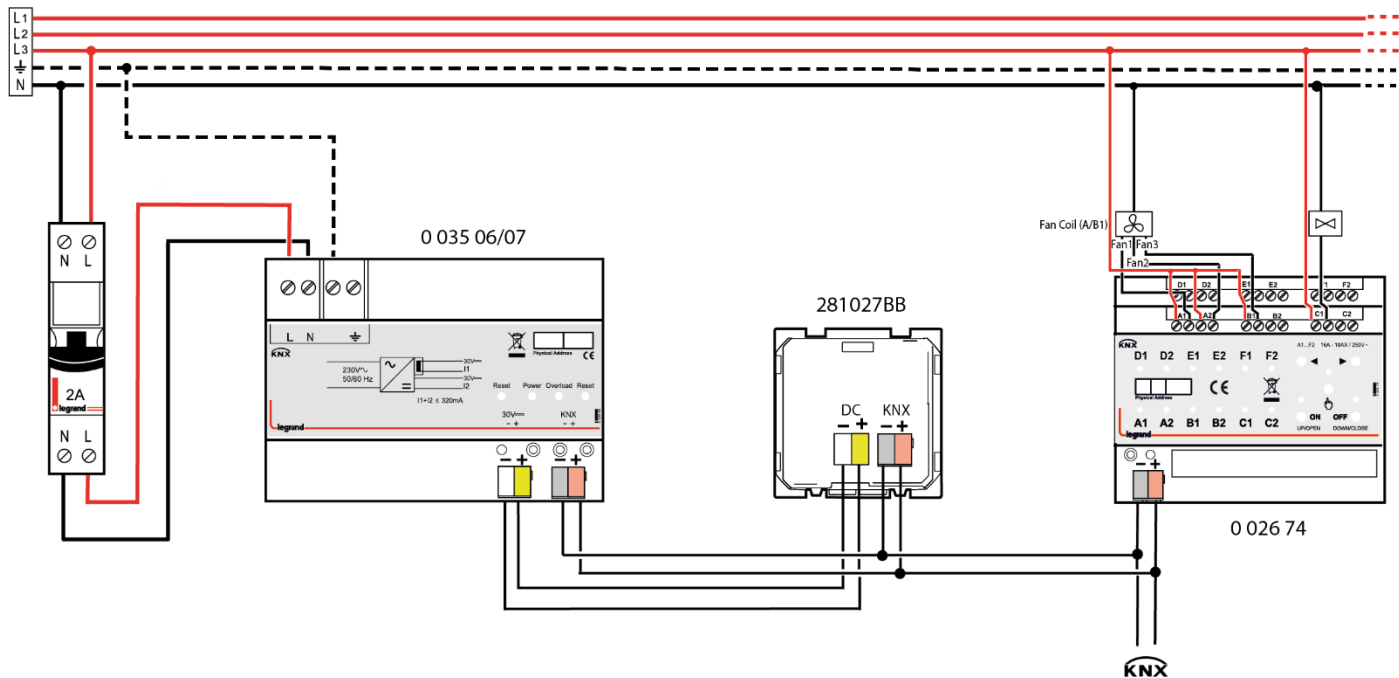
Using the thermostat's push buttons, the user can:

- Send Lighting commands (Switching, Dimming, Blind and value).
- Launch scenario (i.e.: Welcome, Exit , Master OFF ...).

Here is a table of compatible Malia thermostats.

LG-281027MW	KNX-Mallia Senses command 4 push with thermostat white
LG-281028MW	KNX-Mallia Senses command 6 push with thermostat white
LG-281029MW	KNX-Mallia Senses command 8 push with thermostat white
LG-281027DS	KNX-Mallia Senses command 4 push with thermostat silver
LG-281028DS	KNX-Mallia Senses command 6 push with thermostat silver
LG-281029DS	KNX-Mallia Senses command 8 push with thermostat silver
LG-281027BB	KNX-Mallia Senses command 4 push with thermostat black
LG-281028BB	KNX-Mallia Senses command 6 push with thermostat black
LG-281029BB	KNX-Mallia Senses command 8 push with thermostat black

### 3. WIRING DIAGRAM



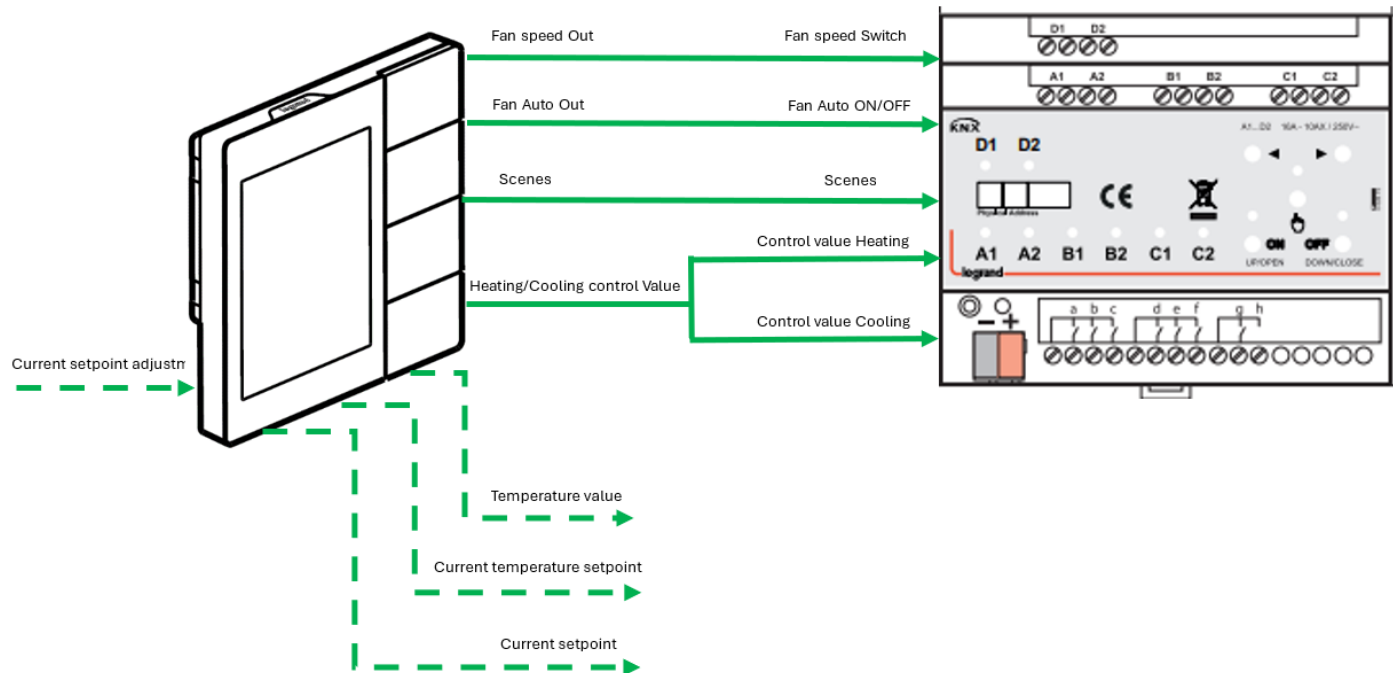
**NB:**

For more information about wiring each device, refer to the instructions on site.



[www.legrand.com](http://www.legrand.com)

#### 4. KNX DIAGRAM



#### 5. KNX PROJECT

This project **002674-MaliaThermoregulation 2 pipes ON-OFF** is available on [www.legrand.com](http://www.legrand.com) and can be imported into ETS5.

## 6. DEVICE PARAMETERS WITH ETSS

### 6.1 Thermostat 281027BB

#### 1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black > General > General setting

- General	Normal day backlight [10..100]	70	%
General setting	Normal night backlight [10..100]	50	%
Proximity setting	Normal standby backlight [0..10]	5	%
+ Button	Normal to standby delay time [1..255]	30	s
+ Internal sensor	Buzzer volume level [0..5, 0=inactive]	5	
+ HVAC controller	Touch button vibration feedback	<input type="checkbox"/>	
	Long operation for touch after	1.0	s

#### 1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black > Button > Button setting

General setting	Delay time for no operation [0..255, 0=inactive]	0	s
Proximity setting	LED status object read request after restart	<input type="checkbox"/>	
- Button	Initial LED status	<input checked="" type="radio"/> No <input type="radio"/> As status as object value "0"	
Button setting	Brightness setting		
Button 1	Brightness of cool white LED	50	%
	Brightness of warm white LED	50	%

#### 1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black > Button > Button 1

General setting	Function of button	Scene control	
Proximity setting	Distinction between short and long operation	<input checked="" type="radio"/> No <input type="radio"/> Yes	
- Button	Reaction on short operation or closing the contact	Recall scene	
Button setting	8 bit scene number	Scene NO.1	
Button 1	Reaction on long operation or opening the contact	No reaction	

## 6. DEVICE PARAMETERS WITH ETS5 (continued)

### ■ 6.1 Thermostat 281027BB (continued)

#### 1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black > HVAC controller > Controller setting

- General	Room temperature control function as	FCU control
General setting	Ventilation function	<input type="checkbox"/>
Proximity setting	Floor heating function	<input type="checkbox"/>

#### 1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black > HVAC controller > FCU setting

- General	Control value after temp. error [0..1000] (if 2-point control, set value '0'=0, set value ' $>0'$ =1)	0	%
General setting	Interface display temperature	<input type="radio"/> Setpoint temperature <input checked="" type="radio"/> Actual temperature	
Proximity setting	Setpoint temperature adjustment step	<input checked="" type="radio"/> 0.5K <input type="radio"/> 1K	
- Button	Min. setpoint temperature [5..37]	16	°C
Button setting	Max. setpoint temperature [5..37]	32	°C
Button 1	Power on/off status after download	<input checked="" type="radio"/> OFF <input type="radio"/> ON	
Button 2	Power on/off status after voltage recovery	As before voltage failure	
Button 3	Low temperature protection when power off	<input type="checkbox"/>	
Button 4	Room temperature control mode	Heating and Cooling	
LED function	Heating/Cooling switchover	<input checked="" type="radio"/> Only via object <input type="radio"/> Automatic changeover	
+ Internal sensor	Heating/Cooling status after download	<input type="radio"/> Heating <input checked="" type="radio"/> Cooling	
- HVAC controller	Heating/Cooling status after voltage recovery	As before voltage failure	
Controller setting	Room temperature control system	<input checked="" type="radio"/> 2 pipes system <input type="radio"/> 4 pipes system	
- FCU setting	Room temperature operation mode	<input checked="" type="checkbox"/>	
Setpoint	Controller status after download	Standby mode	
Heating/Cooling control	Controller status after voltage recovery	As before voltage failure	
Fan	Extended comfort mode [0..255,0=inactive]	0	min

## 6. DEVICE PARAMETERS WITH ETS5 (continued)

### ■ 6.1 Thermostat 281027BB (continued)

#### 1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black > HVAC controller > FCU setting > Setpoint

<ul style="list-style-type: none"> <li>- General</li> <li>  General setting</li> <li>  Proximity setting</li> <li>- Button</li> <li>  Button setting</li> <li>    Button 1</li> <li>    Button 2</li> <li>    Button 3</li> <li>    Button 4</li> <li>    LED function</li> <li>+ Internal sensor</li> <li>- HVAC controller</li> <li>  Controller setting</li> <li>- FCU setting</li> <li style="background-color: #e0f2f1;">  Setpoint</li> </ul>	<p>Setpoint method for operating mode <input type="radio"/> Relative <input checked="" type="radio"/> Absolute</p> <p><b>Heating</b></p> <p>Setpoint temperature in comfort mode [5..37] <input type="text" value="21"/> °C</p> <p>Setpoint temperature in standby mode [5..37] <input type="text" value="19"/> °C</p> <p>Setpoint temperature in economy mode [5..37] <input type="text" value="17"/> °C</p> <p>Setpoint temperature in frost protection [5..10] <input type="text" value="7"/> °C</p> <p><b>Cooling</b></p> <p>Setpoint temperature in comfort mode [5..37] <input type="text" value="23"/> °C</p> <p>Setpoint temperature in standby mode [5..37] <input type="text" value="25"/> °C</p> <p>Setpoint temperature in economy mode [5..37] <input type="text" value="27"/> °C</p> <p>Setpoint temperature in heat protection [30..37] <input type="text" value="35"/> °C</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><span style="color: #0070C0;">!</span> Note: The heating setpoint must be always less than the cooling setpoint.</p> </div>
---	--

#### 1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black > HVAC controller > FCU setting > Heating/Cooling control

<ul style="list-style-type: none"> <li>- General</li> <li>  General setting</li> <li>  Proximity setting</li> <li>- Button</li> <li>  Button setting</li> <li>    Button 1</li> <li>    Button 2</li> </ul>	<p>Type of heating/cooling control <input type="button" value="Continuous control(use PI control)"/></p> <p>Invert control value <input type="checkbox"/></p> <p>Heating speed <input type="button" value="Hot water heating(5K/150min)"/></p> <p>Cooling speed <input type="button" value="Cooling ceiling(5K/240min)"/></p> <p>Send control value on change by [0..100,0=inactive] <input type="text" value="4"/> %</p> <p>Cyclically send control value[0..255] <input type="text" value="0"/> min</p>
---	---

## 6. DEVICE PARAMETERS WITH ETS5 (continued)

### ■ 6.2 Actuator 0 026 74

#### 1.1.2 LG-002674 Room Control Unit, 12 Output > General

General	Enable manual operation	<input type="radio"/> disable <input checked="" type="radio"/> enable
Enable Output A...	Reset manual operation to KNX operation	<input checked="" type="radio"/> via push button <input type="radio"/> automatically and via push button
A/B1 - Fan	Device alive operation active	<input type="radio"/> yes <input checked="" type="radio"/> no
A/B1 - Status Message	First telegram send time in s[2...255]	2
A/B1 - Automatic Operation	Telegram limit active	<input type="radio"/> yes <input checked="" type="radio"/> no
A/B1 - Direct Mode	Activate scene	<input checked="" type="radio"/> yes <input type="radio"/> no
C/D - Control Input	Weather alarm function	<input type="radio"/> yes <input checked="" type="radio"/> no

#### 1.1.2 LG-002674 Room Control Unit, 12 Output > Enable Output A...J

General	Output group A and B	fan coil
Enable Output A...J	Output group C and D	valve control
A/B1 - Fan	Output group E and F	individually
A/B1 - Status Message	Output group E	<input type="radio"/> shutter/blind AC <input checked="" type="radio"/> 2 x switch
	Output group F	<input type="radio"/> shutter/blind AC <input checked="" type="radio"/> 2 x switch

## 6. DEVICE PARAMETERS WITH ETS5 (continued)

### ■ 6.2 Actuator 0 026 74

#### 1.1.2 LG-002674 Room Control Unit, 12 Output > A/B1 - Fan

General	Select valve with working	valve C/D
Enable Output A...J	Number of fan levels	3
A/B1 - Fan	Controlling the fan levels	<input type="radio"/> only one fan output <input checked="" type="radio"/> fan hierarchically
	Fan operation mode	<input checked="" type="radio"/> changeover switch <input type="radio"/> step switch
A/B1 - Status Message	Delay between fan speed switching in ms[50...5000]	500
A/B1 - Automatic Operation		
A/B1 - Direct Mode	Fan speed on bus voltage failure	fan off
C/D - Control Input	Fan speed on bus voltage recovery	fan off
C - Valve General	Enable forced operation	<input checked="" type="radio"/> yes <input type="radio"/> no
C - Function	Forced operation on object value	<input checked="" type="radio"/> 0 <input type="radio"/> 1
D - Valve General	Limitation on forced operation	3, 2, 1, OFF
D - Function	Enable automatic operation	<input checked="" type="radio"/> yes <input type="radio"/> no
E1 - General	Enable direct operation	<input checked="" type="radio"/> yes <input type="radio"/> no
	Starting characteristic of fan	<input type="radio"/> yes <input checked="" type="radio"/> no

#### 1.1.2 LG-002674 Room Control Unit, 12 Output > A/B1 - Direct Mode

General	Enable communication object "Switch speed" Å 1 bit	<input type="radio"/> yes <input checked="" type="radio"/> no
Enable Output A...J	Enable communication object "Fan speed UP/DOWN" Å 1 bit	<input type="radio"/> yes <input checked="" type="radio"/> no
A/B1 - Fan	Enable communication object "Fan speed switch" Å 1 byte	<input checked="" type="radio"/> yes <input type="radio"/> no
A/B1 - Status Message		
A/B1 - Automatic Operation		
A/B1 - Direct Mode		

## 6. DEVICE PARAMETERS WITH ETS5 (continued)

### ■ 6.2 Actuator 0 026 74

#### 1.1.2 LG-002674 Room Control Unit, 12 Output > C/D - Control Input

General	HVAC system	two control two pipe with switch
Enable Output A...J	Operation HEATING/COOLING after bus voltage recovery	unchanged bus return
A/B1 - Fan	Object value for HEATING the object "Toggle HEATING/COOLING"	<input type="radio"/> 0 <input checked="" type="radio"/> 1
A/B1 - Status Message	Monitoring control valves	<input type="radio"/> yes <input checked="" type="radio"/> no
A/B1 - Automatic Operation		
A/B1 - Direct Mode		
C/D - Control Input		

#### 1.1.2 LG-002674 Room Control Unit, 12 Output > C - Valve General

General	Valve control	<input checked="" type="radio"/> two point on/off <input type="radio"/> three point open/close
Enable Output A...J	Valve contact type	<input type="radio"/> normally closed <input checked="" type="radio"/> normally open
A/B1 - Fan	Valve position after bus voltage return	<input checked="" type="radio"/> unchanged <input type="radio"/> selected
A/B1 - Status Message	Valve limitation	<input type="radio"/> yes <input checked="" type="radio"/> no
A/B1 - Automatic Operation		
A/B1 - Direct Mode		
C/D - Control Input		
C - Valve General		

#### 1.1.2 LG-002674 Room Control Unit, 12 Output > E1 - Scene

General	Overwrite scene on download	<input checked="" type="radio"/> yes <input type="radio"/> no
Enable Output A...J	1...64 scene number (0 = no assignment)	1
A/B1 - Fan	Value	<input type="radio"/> OFF <input checked="" type="radio"/> ON
A/B1 - Status Message	1...64 scene number (0 = no assignment)	2
A/B1 - Automatic Operation	Value	<input checked="" type="radio"/> OFF <input type="radio"/> ON
A/B1 - Direct Mode	1...64 scene number (0 = no assignment)	3
C/D - Control Input	Value	<input type="radio"/> OFF <input checked="" type="radio"/> ON
	1...64 scene number (0 = no assignment)	4

## 7. GROUP ADDRESSES

Group Addresses		Object	Device	Sendin	Data Type	C	R	W	T	U
<a href="#">+ Add</a>   <a href="#">Delete</a> <a href="#">Download</a>   <a href="#">Info</a> <a href="#">Reset</a> <a href="#">Unload</a> <a href="#">Print</a>		1/0/1 Heating/Cooling mode control	1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black	S	cooling/heating	C	-	W	-	U
Dynamic Folders		1HVAC function	1.1.1 FCU - Heating/Cooling mode, In	S	percentage (0..100%)	C	R	-	T	-
1/0 Control		1/0/2 Heating/Cooling control	1.1.2 LG-002674 Room Control Unit, 12 Output	S	percentage (0..100%)	C	-	W	-	-
1/0/1 Heating/Cooling mode control		1/0/2 Heating/Cooling control	1.1.2 LG-002674 Room Control Unit, 12 Output	S	percentage (0..100%)	C	-	W	-	-
1/0/3 Fan speed control		1/0/4 Fan Automatic control	1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black	S	counter pulses (0.255)	C	-	W	-	-
1/0/4 Fan Automatic control		1/0/5 Scenes	1.1.1 FCU - Fan speed switch	S	fan stage (0..255)	C	R	-	T	-
1/0/5 Scenes		1/1 Status	1.1.2 FCU - Fan speed, Out	S	enable	C	R	-	T	-
1/1/1 Mode Heating/Cooling Status		1/1/2 Fan speed Status	1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black	S	enable	C	-	W	-	-
1/1/2 Fan speed Status		1/1/3 Fan automatic status	1.1.2 LG-002674 Room Control Unit, 12 Output	S	scene number	C	-	-	T	-
1/1/3 Fan automatic status		2 Temperature management	1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black	S	scene control	C	-	W	-	-
2 Temperature management		2/0 Current temperature	1.1.2 LG-002674 Room Control Unit, 12 Output	S	scene number	C	-	-	T	-
2/0 Current temperature		2/0/1 Temperature	1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black	S	scene number	C	-	-	T	-
2/0/1 Temperature		2/0/2 Setpoint	1.1.1 FCU - Fan automatic operation, In	S	enable	C	-	W	T	U
2/0/2 Setpoint		2/0/3 Instantaneous Setpoint	1.1.2 LG-002674 Room Control Unit, 12 Output	S	enable	C	R	-	T	-
2/0/3 Instantaneous Setpoint		1/1/2 Setpoint	1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black	S	temperature (°C)	C	R	-	T	-
1/1/2 Setpoint		1/1/3 Instantaneous Setpoint	1.1.1 FCU - Current temperature setpoint, In	S	temperature (°C)	C	-	W	-	U
1/1/3 Instantaneous Setpoint		1/1/4 Instantaneous Setpoint	1.1.1 KNX-Mallia Senses command 4 push with thermostat brushed black	S	temperature (°C)	C	R	-	T	-
1/1/4 Instantaneous Setpoint		1/1/5 Instantaneous Setpoint	1.1.1 FCU - Current setpoint adjustment, Out	S	temperature (°C)	C	-	W	-	-

## 8. NOTES

The whole HVAC system is managed by thermostat 281027BB (heating/cooling regulation, setpoint mode and automatic ventilation).

When the customer arrives in the room, can set the temperature to comfort mode, and when they leave the temperature returns to economy mode or standby mode. (**touch “M” button on the thermostat 281027BB to switch each mode**)

The HVAC and FAN valve is connected to controller 0 026 74 (A, B1 and C connector), The room controller 0 026 74 provide ON/OFF to switch or shut valve.

The setpoint value can be altered on thermostat 281027BB by touching the buttons “+” and “-”.

The fan speed can be altered by touching the button on the bottom of the thermostat. There are 3 manual fan speed levels and an automatic mode run by the thermostat.