

1. If (input_temperature is Too_cold) then (Output_Temperature is High_power_warm) (1)

2. If (input_temperature is cold) then (Output_Temperature is Low_power_warm) (1)

3. If (input_temperature is comfortable) then (Output_Temperature is off) (1)

4. If (input_temperature is warm) then (Output_Temperature is low_power_cool) (1)

5. If (input_temperature is hot) then (Output_Temperature is High_power_cool) (1)

If

input_temperature

Too_cold

cold

comfortable

warm

hot

none

☐ not

Connection

☐ or

☒ and

Weight:

1

Delete rule

Add rule

Change rule

<<

>>

Then

Output_Temperat

low_power_co

off

Low_power_w

High_power_w

none

☐ not

FIS Name: AC System2

Help

Close