

# User operating card - type 1

## Template ,User Operating card CR24-...‘

Aims as template for integration into technical documentations such as:

- operating instructions for office building
- guest guide hotel
- ...

### System type 1)

- Air conditioning - VAV
- Combined systems
  - VAV with re-heater
  - VAV with re-cooler
  - VAV with chilled ceiling
- Change/Over systems with CR24-B1

### Short reference room temperature controller



Status indication  
• MAX  
• ECO  
• AUTO

Mode selection

Room temperature  
setpoint adjustment

#### Instruction – Mode selection

**MAX** - the room air gets flushed for 15 minutes [Timer<sup>\*)</sup>]  
max. heating- or. cooling until setpoint reached

**ECO** - optimum energy mode  
the room temperature setpoint is:  
- reduced by 2 Kelvin for the heating condition  
- increased by 3 Kelvin for the cooling condition  
e.g. for night condition or absence

**AUTO** - optimum comfort mode

<sup>\*)</sup> can be interrupted by switching to AUTO mode

#### Room temperature - setpoint adjustment



Setpoint can be adjusted  $\pm 3$  Kelvin.

The adjustment is valid for all three modes (AUTO / ECO / MAX).

### How to use the template:

Use the copy option (PDF Adobe Reader feature ,Graphic selection‘) and the paste option to insert into a text document (e.g. doc)

# User operating card - type 2

## Template ,User Operating card CR24-...‘

Aims as template for integration into technical documentations such as:

- operating instructions for office building
- guest guide hotel
- ...

### System type 2)

- Water applications
- Chilled ceiling applications
- Change/Over systems with CR24-B3

### Short reference room temperature controller



Status indication  
• MAX  
• ECO  
• AUTO

Mode selection

Room temperature  
setpoint adjustment

#### Instruction – Mode selection

- MAX** - max heat or cool capacity until  
- target temperature reached or  
- 15 minute timer expires \*)
- ECO** - optimum energy mode  
the room temperature setpoint is:  
- reduced by 2 Kelvin for the heating condition  
- increased by 3 Kelvin for the cooling condition  
e.g. for night condition or absence
- AUTO** - optimum comfort mode  
\*) can be interrupted by switching to mode AUTO

#### Room temperature - setpoint adjustment



Setpoint can be adjusted  $\pm$  3 Kelvin

The adjustment is valid for all three modes (AUTO / ECO / MAX).

### How to use the template:

Use the copy option (PDF Adobe Reader feature ,Graphic selection‘) and the paste option to insert into a text document (e.g. doc)