Zone operator terminal C-ZT | C-ZTU | C-ZTA

Operating Instructions





The zone operator terminal is part of the Hoval TopTronic® C control system. It is an auxiliary device for simple on-site operation of a control zone.



Notice

The zone operator terminal is only active if other operating selector switches of the control zone are in position 'AUTO'.

- 1 Switch the operating mode
- 2 Display of the current room temperature
- 3 Display of the current operating mode
- 4 Display of the collective fault signal
- Adjust room temperature set value (up to \pm 5 °C)

Switch the operating mode

- Press the 'mode' button repeatedly until the desired operating mode is displayed.
- The selected operating mode remains valid for 2 hours.
 Then the device switches back to automatic mode.



Notice

The function is dependent on settings in the system operator terminal. There a different runtime or permanent operation may be set.

List of operating modes

AUTO......Automatic mode

ST.....Standby

VE.....Ventilation

VEL.....Ventilation (reduced)

AQAir quality

REC.....Recirculation

REC1.....Recirculation speed 1

EA.....Exhaust air

SA.....Supply air

SA1.....Supply air speed 1

SA2.....Supply air speed 2

The operating modes available depend on the installed indoor climate units. For more information about operating modes please refer to the operating instructions of the system operator terminal.

Adjust room temperature set value

- Turn the knob to increase or lower the set value.
- The adjustment value is shortly displayed instead of the room temperature. The setting is automatically saved.

Collective fault signal

Symbol flashesA new alarm has occurred.

Symbol lights upAt least 1 already acknowledged alarm

is still present.

Symbol off......There are no active alarms.

- Use the system operator terminal for alarm processing.
- If required, contact Hoval customer service to have faults rectified.

Technical data	
Electrical supply	24 VAC, ±10%
Power consumption	max. 2 VA
Temperature range	-1060 °C
Protection rating	IP 20