**Only Touch****OT-CLIMA\_**

Keypad with OLED display for programmable thermostat.

**Technical data**

Power supply:

From wall command C-CLIMA\_/C-CLIMA4\_ (+24 V)

Ingress protection IP IP20

**Description**

The OT-CLIMA\_ is a keypad with OLED display for programmable thermostats like C-CLIMA\_ or C-CLIMA4\_ with or without RF.

The buttons light-up when touched. The pressed key lights-up brighter than the others. After 10 seconds the buttons lighting switch-off and the contents on the display will decrease in size and brightness.

The OT-CLIMA\_ has the PROG key on the bottom of the panel, that can be actuated with a narrow pin.

The OT-CLIMA\_ is capable of generating its own time-and-date, allowing stand-alone function.

When installed in an ONLY system it receives the clock time from the BUS, normally generated by CENTRALSEC or D-WEBSEVER modules. In case of power failure, the clock time will be lost. When integrated in an ONLY installation, the clock will be automatically updated within 2 minutes after the power restoral.

**Applications**

Climatization commands: C-CLIMA\_/C-CLIMA4\_  
Climatization control.

**Installation**

The OT-CLIMA\_ is mounted on C-CLIMA\_/C-CLIMA4\_ commands.

**Units available**

Name	Color			Finish Coat	
	White	Silver	Black	Matte	Glossy
OT-CLIMA-W	✓			✓	
OT-CLIMA-S		✓		✓	
OT-CLIMA-B			✓	✓	
OT-CLIMA-WG	✓				✓
OT-CLIMA-SG		✓			✓
OT-CLIMA-BG			✓		✓

**Features**

8 illuminated touch buttons

Organic light emitting diode display (white)

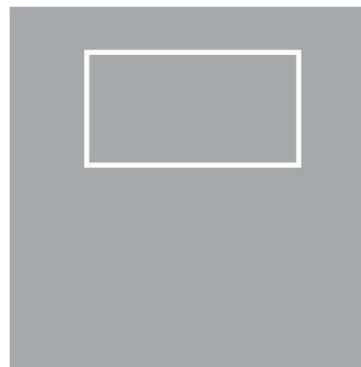
Temperature sensor incorporated



**Danger - Electric Shock Risk!**

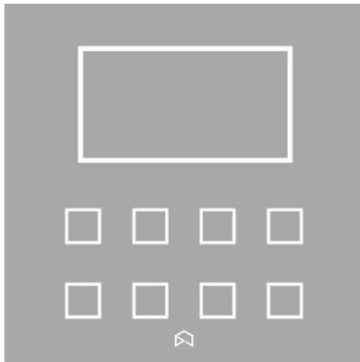
Switch off the power before any intervention.

Handling by qualified and authorized persons only.



90mm  
9mm  
90mm

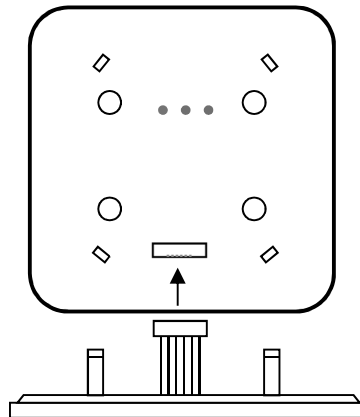
Subject to change without notice



Only Touch  
**OT-CLIMA\_**

Keypad with OLED display for programmable thermostat.

Connection Diagram:



**Danger - Electric Shock Risk!**  
Switch off the power before any intervention.

Handling by qualified and authorized persons only.

Subject to change without notice