

Only Touch

OT-MF_

Keypad with OLED display.
Combined climatization, audio, lighting and shutters control.

Technical data

Power Supply: 3.3V=/24V= (*)

(*) From wall command to which it is connected

Ingress protection IP20

Description

The OT-MF_ is a keypad with OLED display for combined and offset control of up to 3 climatization and/or audio devices.

Provides 4 buttons for generic control (lighting, shutters, scenarios, etc).

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 content on the display will decrease in size and brightness. It also allows minimization, only with indication of the time, in a configurable time period.

The OT-MF_ has PROG key on the bottom of the panel. Actuated with a narrow (2mm) non-metallic pin, it allows you to assign/program the buttons.

It is capable of generating its own time, allowing it to function even in isolation.

When installed in na ONLY system, it receives the time and date information through the BUS, normally generated by a CENTRALSEC, D-WSX1 or D-WEBSEVER. In case of power failure, the time and date will be lost, but they will be automatically updated within 2 minutes after power restoral.

Applications

It allows a combined and displaced control by association with a maximum of 3 devices of the type:

Climatization: C-CLIMAMB_, D8TERMO, DTERMO4, DTERMO5, all with firmware version 4.x

Audio: B-FMBT08S

Generic control of lights, shutters, etc.

Installation

In wall commands of the type C-IN, CIN24, CxOUT, C-CLIMAMB, all with firmware version 4.x

Units available

Name	Color			Finish Coat		
	White	Silver	Black	Matte	Glossy	Glass
OT-MF-W	✓			✓		
OT-MF-S		✓		✓		
OT-MF-B			✓	✓		
OT-MF-WG	✓				✓	
OT-MF-SG		✓			✓	
OT-MF-BG			✓		✓	
OT-MF-WC	✓					✓
OT-MF-BC			✓			✓

Features

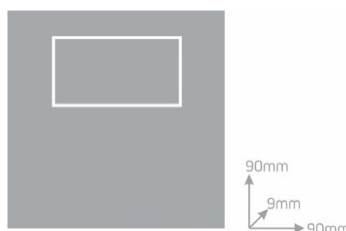
8 illuminated touch buttons. The top 4 have double function. By default they are assigned to generic automation control. Temporarily assume functions of the selected remote device after pressing the Menu button on the bottom row.

OLED display, white characters on black background.

Built-in room temperature sensor, necessary when associated with climatization modules.

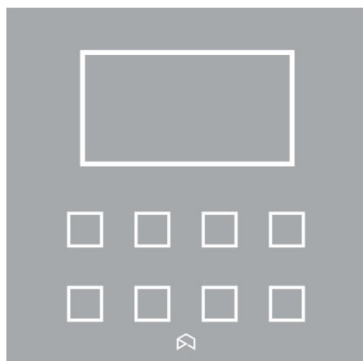


Danger - Electric Shock Risk!
Switch off the power before any intervention.



Enancer Electrónica, Lda

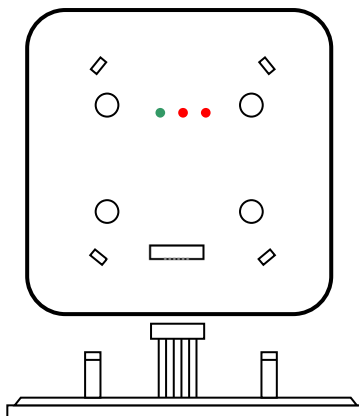
Rua Max Grundig, 9
4705-820 Braga Portugal
Tel: +351 253 221 484
info@only-smartbuildings.com



Only Touch

OT-MF_

Connection Diagram:



Multifunction keypad with OLED display for combined control of climatization, audio, automation.



Danger - Electric Shock Risk!
Switch off the power before any intervention.
Handling by qualified and authorized persons only.

Subject to change without notice