TEMSE



KNX_SERFA4

SPECIFICATIONS

Power supply: min. 21 V DC. max 31 V DC. supplied by the KNX bus line Maximum power consumption: 1F/2F/4F: 120mW

Connection to bus: **2 x 1 mm pins for bus connecting terminal** (TP1), 0.5mm² section

Operating temperatures: -5 °C to +45 °C

 $\label{eq:maximum humidity: 93\% relative humidity, no moisture condensation} \\$

Type of protection (EN 60529): IP20 (with front plate mounted)

Dimensions 1F, 2F, 4F: METAL: **84 x 84 x 6 mm + button 1.5 mm**

INSTALLATION INSTRUCTIONS:

- 1. Remove power from the KNX bus.
- 2. Connect the bus coupler with the KNX bus using the KNX TP1 bus connection terminal.
- Connect the red bus wire to the red terminal (+) and the black bus wire to the black terminal(-).
- 4. Remove the front.
- 5. The bus coupler fits in a standard size wallbox. Use two flat headed screws to fix the bus coupler. Make sure the mounting is level and that the "TOP ↑" marking on the PCB points upwards.
- 6. Re-power the KNX bus.
- Press the programming button. Make sure the red programming LED lights up.
- 8. In ETS, add the device and assign the physical address.
- Program the physical address. Make sure the red programming LED turns off.
- **10. Plug the front** onto the bus coupler. Make sure that the "TOP ↑" marking on the PCB (backside of the front) points upwards.
- In ETS, select the appropriate parameters and assign the group addresses.
- 12. Download the application program to the device.

SERENITY SERIES

The **Serenity** of Tense is a **push-button** with **integrated temperature sensor with correction**. With this internal temperature sensor (or using an external one), the integrated thermostat (PI and 2point - switching) can be used to **control the room temperature**.

Depending on the type of front plate the Serenity has 1, 2 or 4 pushbuttons without individual RGB LED feedback.

The Serenity's function and behaviour is **programmable** by setting the appropriate parameters in **ETS**. It supports **switching**, **dimming** and **setting scenes** for up to four selectable output blocks. Additionally it also has a **scene module**, **programmable logic ports**, **timer and up/down counter** functionality.

The Serenity can be installed on a regular **single British or European square or round wallbox**. The switch is **surface mount**, but **can be made 100% recessed** with the Trimless Wallbox delivered by Xillo[®].

The **functions** of the **SERENITY** series are:

- Switch or Send 1 or 2 Byte values on
 - Short Push
 - Short and Long Push
 - Positive / Negative Edges
 - Multi-push (pushing at least 2 buttons)
- Dimming
 - Up
 - Down
 - Up / Down
- Recalling Scenes
 - 1-64 scenes can be called
- Shutter / Blind Control (using 1 or 2 buttons), with predefined operation concepts: Up/Down,Up,Down:
 - Short Push: start / Long Push: stop
 - Short Push: start / Short Push: stop
 - Single Push

ACCESSORIES:

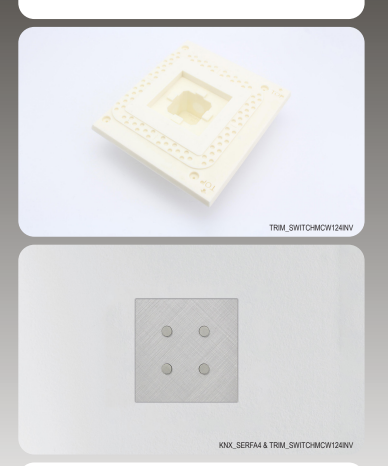
The Serenity can be completed by using accessories.

TRIMLESS WALLBOX

TRIM_SWITCHMCWINV124_BC (brick or concrete/metal) TRIM_SWITCHMCWINV124_P (plasterboard/metal)

The switch is surface mount, but can be made 100% recessed with the Trimless Wallbox delivered by Xillo®. The fixture is in one piece and completely made of the solid patented composite, so no need for an extra mounting kit. Easily install this wallbox in the wall thanks to the pre-drilled holes. The unique layered design and the handy indicators for laser positioning, make sure that every fixture is easy to plaster. In addition, the typical Xillo® pattern and large mounting surface ensure that the plaster is always perfectly fixated.

See our Trimless Switch Wallbox data sheet for further information.



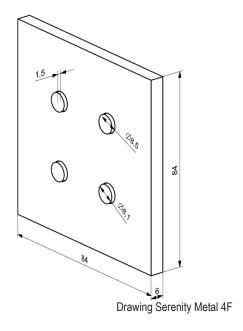
CUSTOMIZATIONS:

Would you like to **personalize** your **products** permanently with inscriptions, logos and/or symbols? All Tense finishes are suitable for these customizations. **Engraving, printing, lasering...** are some of the available options.

See our **Customizations data sheet** for further explanation.



The Serenity series complies of 3 different push-button combinations.



FINISHES

1F, 2F, 4F available in all Metal finishes.

Aluminium:

Alu (brushed)

Forged Alu
Alu Black (brushed)

Forged Alu Black
Forged Alu Black
Alu White (RAL 9016)

KNX_SERAB

KNX_SERAB

KNX_SERAW

Bronze:

Bronze KNX_SERB
Forged Bronze KNX_SERFB
Bronze Light KNX_SERBL
Forged Bronze Light KNX_SERFBL