



AURUS-6 AND AURUS-6 TEMP TOUCH PANELS

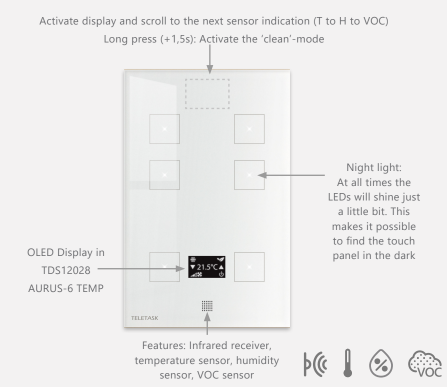
INCREASED COMFORT AND OPTIMISED AIR QUALITY

In addition to controlling your home automation environment, such as switching and dimming lights, curtains, etc., the AURUS-6 keypad includes several hidden sensors for measuring room temperature, humidity, and air quality (VOC).

Both models come with six buttons, but the TDS12028xx version optionally includes a compact OLED display. With AURUS-6, you can control any TELETASK function. A single button can operate one light but can also call up an entire "scene" with pre-set values for lighting, curtains, blinds, temperature, music... This is ideal for summoning combinations you frequently need, such as in an entrance hall, living room or home office, etc... These are often specific scenarios like for breakfast time, watching TV, reading, receiving guests, waking up, going to bed, coming home, leaving home, a day off and so on... Such functions really make living much simpler and more enjoyable.

But besides comfort, air quality has also become a concern today. However, air quality takes many forms. That's why TELETASK chose to incorporate a VOC sensor. This measures a wide range of potential contaminants. VOC stands for "Volatile Organic Components," which are gaseous organic elements that are undesirably present in our homes and can be inhaled by humans and animals. This could potentially have harmful effects on our health. Therefore, it's important not only to detect such gases but also to limit them. The AURUS-6 touch panels will therefore continuously measure these gases and automatically take action regarding ventilation when necessary. You and your cohabitants don't need to do anything yourselves. The TELETASK system will always appropriately control your ventilation system. The result is an always healthy living environment and low energy consumption.













TEMPERATURE

Both AURUS-6 panels also have a built-in temperature sensor, to measure the room temperature. The AURUS-6 TEMP version also has an OLED display. This means you can easily set the desired room temperature on your AURUS-6 TEMP.

HUMIDITY

In addition to visualizing (on the AURUS-6 TEMP), the built-in humidity sensor can also be used to regulate humidity. This can be a simple ventilation control but also an active control for drying and/or humidification.

AIR QUALITY (VOC)

The use of chemicals in paints, lacquers and varnishes on walls and furniture, releases VOCs that we inhale. Your AURUS-6 therefore has a specific built-in VOC sensor. If VOC gases are present, it is important to remove them as quickly as possible through your ventilation system. To prevent this from causing unnecessary energy consumption and permanently disturbing noises, the TELETASK system will intelligently control the ventilation system and only activate it when necessary.

If you want to know more about the intelligent VOC measurement of AURUS-6 and AURUS-6 TEMP, consult the relevant data sheet on the TELETASK website at www.teletask.be/downloads. A VOC white paper can also be downloaded there, with more information about VOCs and the risks associated with them.

ORDER REFERENCES

TDS12027AU AURUS-6 with 18-carat GOLD ceramic printed glass plate

TDS12027BL AURUS-6 with BLACK ceramic printed glass plate

TDS12027LG AURUS-6 with SILVER-GREY ceramic printed glass plate

TDS12027WH AURUS-6 with WHITE ceramic printed glass plate

TDS12028AU AURUS-6 TEMP with OLED display and 18-carat GOLD ceramic printed glass plate

TDS12028BL AURUS-6 TEMP with OLED display and BLACK ceramic printed glass plate

TDS12028LG AURUS-6 TEMP with OLED display and SILVER-GREY ceramic printed glass plate

TDS12028WH AURUS-6 TEMP with OLED display and WHITE ceramic printed glass plate