







TDS12021 AURUS-4 XL



TDS12024 AURUS-4S

AURUS-4 S / AURUS-4 XL TDS12024XX AND TDS12021XX THE BEAUTY OF SIMPLICITY

AURUS-4 S/XL, the TELETASK solid glass (with ceramic colour layer) touch panel, support your interior design to a discrete - exclusive level. This panel is designed to be used where four control buttons with LED- feedback are needed, in a minimalistic architecture. The panel also contains a room temperature- and infrared receiver sensor. This four-button beauty is available in a glossy ceramic colours who can't fade over time. It may be love at first sight for you and your guests. You can choose between the compact square AURUS-4 S model or the larger rectangular AURUS-4 XL model. They are only different in the looks.

This capacitive technology* panel is divided into four large sensitive areas with LEDs. During the night the four feedback LEDs are soft illuminated, for easy location of the buttons in complete darkness. The panel can be used to control lights, curtains, drapes, shutters, sun blinds, doors, gates, HVAC, audio,... and can even generate complete scenes at the touch of a button. If four buttons are too limited, you can extend them by using a TELETASK remote control. Via the discrete black IR remote control, the AURUS-4 comes with up to sixteen functions available for you. AURUS-4 also has a built-in room temperature sensor. Both heating and cooling (HVAC) management is supported. While clicking a button or the remote control, a built-in buzzer will give you the necessary but discrete acoustic feedback for every chosen function. If an AURUS touch panel is used in a bedroom, the acoustic feedback can be disabled if you prefer so.

Like all other members of the AURUS family, the AURUS 4S and XL versions have a ceramic pigmented layer at the glass backside. It has been hardened at 800°Celcius. It offers a perfect deep colour which can never fade. Therefore, even after several decades, the AURUS touch panels will always keep looking brand new. Maintaining the deepest possible colour and contrast, glossy and exclusive.

*WHAT IS CAPACITIVE TOUCH TECHNOLOGY?

TELETASK introduces the latest capacitive touch technology. At the back of the glass/ceramic front plate, there are four touch sensitive zones. These zones are small "antennas" which sense the touch of a human finger, and thus activate the predefined function.





TECHNICAL

For mounting, about any standard single wall box can be used for both brick- and plasterboard walls.

If four buttons are not enough for your application or you need a panel with a display, for example, check the AURUS-OLED. Eight buttons and a discrete OLED screen. It has more buttons but still has the same AURUS installation bracket. So you can easily exchange the panels in a matter of seconds.

If you like to go one step further, you can also go for the large touch screens like the 7" full colour OPUS touch screen or the even larger MAIOR family with 10", 15" and 19" displays. These are central control screens on which you have an unlimited number of functions and different graphical user interfaces. You will find in the menus all rooms and all home automation functions of your project, see graphs, energy consumption/generation information, etc... OPUS and MAIOR screens have also handsfree video-door phone capabilities and multi camera monitor integration features.

DIMENSIONS:

Total thickness on the wall: 4S: 90W x 90H (glass plate) x 13 (mm) 4XL: 90W x 140H (glass plate) x 13 (mm)

CONNECTIONS:

AUTOBUS: High speed robust 2-wire communication bus, ready for the future. Plus two 12V power supply wires for safe and very low Voltage integrated power supply.

MAINTENANCE:

Use only dry microfiber cloth.

ORDER REFERENCE

TDS12024WH: S White ceramic background TDS12024BL: S Black ceramic background TDS12024AU: S 18 carat Gold ceramic background TDS12024LG: S Silver grey ceramic background

TDS12021WH: XL White ceramic background TDS12021BL: XL Black ceramic background TDS12021AU: XL 18 carat Gold ceramic background TDS12021LG: XL Silver grey ceramic background

