Dspace Taurus series panels



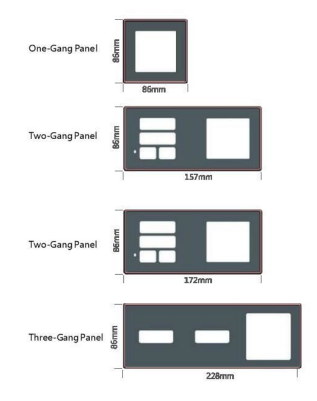




Product Introduction:

Dspace Taurus series panels feature automated illumination based on presence detection. These high end panels are supplied in a rose gold frame with black and grey button detailing for that extra touch of luxury. These customizable panels are the perfect addition to Luxury hotels, homes & apartments.

Structure and Dimension Drawing:



Dspace Taurus series panels



Insert Module Options:



A10-A Universal socket panel module



A10-CPL High-voltage thermostat control panel module

- •RS485 protocol
- •backlit buttons
- Without temperature sensor



A10-CL Low-voltage thermostat control panel module

- •RS485 protocol
- •Without temperature sensor



A10-D Low-voltage one button for one function module

- •RS485 protocol
- •The button has backlighting.



A10-D-2 Low-voltage one button for two functions panel module

- •RS485 protocol
- backlit buttons



A10-DD-1 One button door side panel module

- Dry contact, common cathode
- •Two optional backlighting colors
- •Function: D.N.D. Doorbell, M.U.R. •Junction box 1 x type 80



A10-DD-2 One button door side panel module

- Dry contact, common anode
- ●Two optional backlighting colors ●Relay output
- ●Function: D.N.D, Doorbell, M.U.R ●Function: Curtain Control



A10-DC High-voltage One button for two functions panel module

- •RS485 protocol



A10-ES

- High-voltage two buttons for two functions panel module
- •RS485 protocol Two circuits. 10A/circuits.



A10-E Low-voltage two buttons for two functions panel module

- •RS485 protocol
- •backlit buttons



A10-E-31 Low-voltage two buttons for three functions panel module

- •RS485 protocol
- •backlit buttons



A10-E Low-voltage two buttons for two functions panel module

- •RS485 protocol
- backlit buttons



A10-E-31 Low-voltage two buttons for three functions panel module

- •RS485 protocol
- backlit buttons



A10-E-32 Low-voltage two buttons for three functions panel module

- •RS485 protocol
- backlit buttons



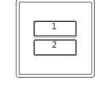
A10-E-4 Low-voltage two buttons for four functions panel module

- •RS485 protocol
- backlit buttons



A10-EC-2 High-voltage two buttons for four functions panel module

•RS485 protocol



A10-ED Low-voltage two buttons for two functions panel module

- Dry contact
- •2 curtains control with relay output •backlit buttons



Low-voltage three buttons for Low-voltage three buttons for three functions panel module

- •Dry contact
- •backlit buttons



four functions panel module

- •Dry contact
- •backlit buttons



A10-F-5 Low-voltage three buttons for five functions panel module

- Dry contact
- backlit buttons

Dspace-Taurus series panels



Insert Module Options:



A10-F-6 Low-voltage three buttons for six functions panel module

- Dry contact
- •backlit buttons



A10-F-D1 Low-voltage three buttons for three functions panel module

- •Dry contact
- •backlit buttons



A10-G Low-voltage four buttons for four functions panel module

- •RS485 protocol
- •backlit buttons



A10-H Low-voltage six buttons for six functions panel module

- •RS485 protocol
- backlit buttons



A10-HB Low-voltage six buttons for six functions panel module

- •RS485 protocol
- •nearby detection sensor
- backlit buttons



A10-H-6A Low-voltage six buttons for six functions panel module

- •RS485 protocol
- backlit buttons



A10-H-6B Low-voltage six buttons for six functions panel module

- •RS485 protocol
- •backlit buttons



A10-H-5 Low-voltage six buttons for five functions panel module

- •RS485 protocol
- backlit buttons



A10-H-4 Low-voltage six buttons for four functions panel module

- •RS485 protocol
- •backlit buttons



A10-N Insert card for power module

•Dry contac



A10-NID

- Insert card for power module
- RS485 protocol
 ID identification function



A10-Q Shaver socket module



A10-E-DND

Two-button panel

- •one button with RS485 protocol for dimming scenes
- •one button with one dry contact for DND with LED red backlighting



A10-F-DND

Two-button panel

- one button with RS485 protocol for
- dimming scenes
- •one button with two dry contacts for DND with red LED backlighting and MUR with green LED backlighting