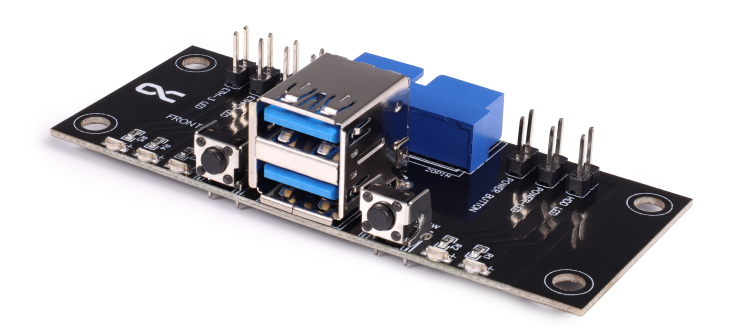


Alphacool ES Front I/O-Panel with USB 3.0 and cable kit for Servercases

Alphacool article number: 25057





Quick Info

Alphacool I/O ES Panel with cable set and USB 3.0 for Alphacool server chassis. The included cable set consists of a total of 8 cables with a length of 80cm. Among them are seven 2-pin cables for three network LEDs, power LED, HDD LED and power and reset switch. A connection cable with 19-pin header for fast USB 3.0 is also included.

- Monitoring the server functions
- Two USB 3.0 ports
- · With power and reset button
- Network, Power and HDD LEDs

Scope of delivery

1x ES Front I/O-Panel 1x cable kit (seven 2-pin and one 19-pin cable) 80cm

Technical data

Dimensions board (L x W x H)	82 x 34 x 20mm
Mounting hole distances	74 x 24 mm
Inner diameter of mounting holes	3,5mm
Cable length	80cm
USB standard	3.0
Weight (without cables)	15g
Weight (with cables)	115g
Color	black

Download links

Product pictures 25057_Alphacool_ES_Front_I-O-Panel_with_USB_3.0_and_cable_kit_for_Servercases_pics.zip

Packaging dimensions per unit

LxWxH	220 x 140 x 30 mm
Weight	120 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197135689
Customs code	85043180900

Article text

Alphacool I/O ES Panel with cable set and USB 3.0 for Alphacool server chassis. The included cable set consists of a total of 8 cables with a length of 80cm. Among them are seven 2-pin cables for three network LEDs, power LED, HDD LED and power and reset switch. A connection cable with 19-pin header for fast USB 3.0 is also included.

The Alphacool Front I/O ES Panel for server cases in the format 1U to 4U is a practical solution for use in server racks. In addition to the power and reset switches, the board also features two USB 3.0 ports for additional connectivity. To ensure effective monitoring of the server functions, various status LEDs are installed on the board. There are three connectors for the network LEDs, one each for the HDD and Power LED and one each for the power and reset switch. All LEDs and the power as well as the reset switch are connected via a 2-pin connector on the board. The board can be fixed with 4 screws, the mounting holes have an inner diameter of 3,5 mm. The distances of the mounting holes are arranged in a rectangle with 74 mm x 24 mm (measured from the center).