

TEMPERATURE CONTROLLER WITH SENSOR FOR CONTROLLING THE FANS IN THE SERVER CABINET WITH 1U BLIND PLATE



SKU 20822-BL

Produkt Verfügbarkeit

Breite/width

Tiefe/depth

Höhe/height

HE/U

Länge/length

kW

Applications:

- Automatic commissioning of the fans when the set temperature threshold is exceeded.
- Commissioning of additional fans in case of temperature threshold overruns.
- Generation of an alarm message with critical internal cabinet temperature.
- Connection of an existing heater when the temperature threshold is undershot.

The Lehmann service includes the installation of the temperature controller according to customer requirements directly into our acoustic and server cabinets with 230-volt fans.

Technical specifications:

- Dimension: 19 inches / 1HU;
- Measuring range: -40 to +90 ° C;
- temperature display;
- installation depth: 70.5 mm;
- Operating voltage: 230 V / 50 Hz;
- Power cable 230V, length = 2m;
- Output: 2 relays potential-free;
- Max. Load on the relays 250 V / AC / 2 A;
- Display of the switched relays;
- switching temperature freely programmable;
- Sensor type: diode with cable 3 m.

Default:

- Switching temperature: 30 ° C
- Output: 1