

Part No.: 98821 Vendor Part No.: ALL4406black

# **ALLNET ALL4406 / temperature sensor in metal case**

### >>> Go to the shop article



#### **EAN CODE**



## **Highlights:**

- new compact aluminum desktop-/wallmounting case
- I2C Bus for multiplexing use
- either black or white available
- · angle fixings for wall mounting

#### Measure, control and regulate automatically and independently

ALLNET for years been pursuing the concept of intelligent control of processes in building over network and Internet. Intelligent building not only offers comfort, but actively promotes the reduction of energy costs.

Centrally managed and via network / internet accessible the ALLNET Home Automation products allow intelligent building

automation regardless of time and location.

The ALL4406 Temperature sensor has a measuring range of -40 to +85  $^{\circ}$  C

### Temperature sensor in desktop-/ wallmounting case

- measuring range of -40 to +85 °C, resolution 0,06 °C
- · Aluminum housing with bracket for wall mounting



Part No.: 98821 Vendor Part No.: ALL4406black

• Multiple multiplexing = multiple modules on one line

• Interfaces: 2x RJ45

Item	Specification
Sensor type	Temperature and relative humidity
Temperature measuring range:	-40 to +80 °C (resolution 0,01 °C)
Humidity measuring range:	0100 % RH (resolution 0,5%)
Chip:	SHT71
Interfaces:	2x RJ45 (I2C Bus)
Multiplexing:	pay attention about the same types of sensors on the port! - see note below
LED Indicators:	1x PWR, 1x BUS
Housing:	metal case
Environment:	Temperature operating: -45 ~ 90 °C
	Humidity operating: 0% ~ 100% (non condensed)
	Temperature storage: -20 ~ 60 °C
	Humidity storage: 5% ~ 90% (non condensed)
Certificates:	CE, RoHS
Dimension:	79 x 50 x 24 mm (Length x Width x Height)
Weight:	230 grams (only device)
package content:	1x ALL4418 Temperatore sensor
	1x connection cable

#### Multiplexing - Note to the operation of several sensors on one sensor port

Basically, it is for the ARM and MIPS-based systems possible, unlike to the ALL3000/4000 to operate more than one sensor on a physical port.

Standard hardware requirement is that the sensors are equipped with 2 RJ45 connectors so that the sensor signal can be continued to the next sensor. The total cable length of 100 m does not increase thereby.

So that the sensors can be uniquely identified by the devices, it is necessary that these sensors have different software-I2C chip addresses and IDs. Sensors with the same address and adjustable chip ID can be combined. For sensors without adjustable ID address only one type of sensor can be connected per port.



Part No.: 98821 Vendor Part No.: ALL4406black

Accessories

Part No.	Name
134571	ALLNET ALL3419 / IP Building-Autom. 3x I2C, 1x USB, LAN/WLAN
98686	ALLNET MSR control center "ALL3500v2" incl. 4 sensor ports & WLAN for IP building automation
101636	ALLNET ALL3500PoE / IP Homeautomation Appliance
104126	ALLNET ALL3505 / IP Homeautomation Appliance DIN-Rail 8x I2C
206211	ALLNET MSR Central "ALL5000v2" incl. 16 Sensor Ports & 19" for IP Building Automation
221638	ALLNET MSR IO Central Switching Power Strip 6-way incl. Meter for Desktop & 19" Mounting "ALL4176v3" for IP Building Automation