SKT20N TEMPERATURE CONTROL STATION

The SKT20N station is a modern and precise non-contact body temperature measuring device. The station is designed to quickly detect people with high body temperature. In case of detecting temperature higher than the set value, an alarm will go off automatically (light and sound). A quick detection of people with elevated temperature enables to pick up potential carriers of dangerous infectious disease.

ADVANTAGES AND FUNCTIONALITY

SECURITY CONTROL

The station has been designed to minimize the risk of the spread of diseases, where elevated body temperature is a symptom.

NON-CONTACT READING

The temperature control station ensures a safe, non-contact temperature reading. To perform a reading, bring your wrist 5-15cm from the sensor. Non-contact measurement guarantees safety and does not require disinfecting the station after every use.

SAFETY AND SECURITY MEASURES

The SKT20N station is designed to control body temperature in places with high traffic numbers. The small size of the SKT20N temperature control station allows the station to be placed on a wall or another flat surface. This makes it an ideal solution for hanging in halls production facilities, commercial facilities, medical clinics and any places with numerous random visitors.

WARNING SYSTEM

The SKT20N has a built-in warning system which indicates an elevated temperature reading by means of light and sound signals. In case of an elevated temperature reading the system automatically runs a 3-second sound and light alarm (red LED diodes).

PROTECTION AGAINST AN INCORRECT READING

The SKT20N is equipped with an integrated IR sensor, with a reading accuracy of $+/-0.2^{\circ}$ C. A laser laser distance sensor together with a temperature sensor is designed to optimize the reading and allows to avoid temperature readings of random objects.

READING

Approach, the station. Bring your or wrist 5-15cm from the sensor. You will hear two tones indicating the start and end of the reading. Check the reading.

A positive result

If the reading does not exceed the set values, a green LED diode will flash.

Incorrect reading

If, during the reading, the body surface is too far from the sensor, an appropriate message will appear. You should repeat the reading in such case. When the temperature reading is too low, there is a possibility that a random object got into the reading zone. In this case an incorrect reading signal will sound and a message "Repeat the reading" will appear.

A negative result

If the temperature is higher than the set value limit, a 3 second signal will sound, and a red LED diode will flash.



digitex



TECHNICAL SPECIFICATION

| Power supply | 12 V, 2 A DC (50-60 Hz), equipped with PSU |
|---------------------------|---|
| Power consumption | < 20 W |
| Reading distance | 5–15 cm |
| Reading accuracy | +/-0,2°C |
| Correct temperature range | 35,4–37,3℃ |
| Working temperature | from -10°C to +45°C |
| Display | 3,5" IFT, kolorowy, 320 x 480 |
| Protection level | IP44 |
| Materials | plastic housing |
| Temperature sensor | Melexis (Belgia) |
| Dimensions/Weight | 165 (wys.) x 114 (szer.) x 40 (gł.) mm/1 kg |
| Warranty | 12 months |





INTEGRATED NOTIFICATION SYSTEMS DIGITEX Sp. z o.o. Sp. k., www.publicalerting.com, export@digitex.pl, +48 58 555 88 08

AAAA