TempTek

Benefits

- Compact and Economical unit monitoring temperature
- Audio and Visual alarm signals when a leak is detected

Main Features

- Entry level overtemperature detection system
- A volt free relay output allows onward connection to other systems such as a BMS, or one of our SMS Alarm units, Autodiallers or Repeaters
- Uses temperature and humidity sensors to monitor critical areas where over temperature and humidity will have an effect on a process or operation of equipment

The TempTek is an entry level over temperature detection system designed to monitor for high ambient temperatures. Available as a stand-alone alarm panel, the TempTek can be connected to a variety of temperature and humidity sensors. The TempTek is a small, compact unit that outputs a visual and audible alarm when the pre-set temperature exceeds the set limit. The TempTek alarm panel can be located inside or remotely to the room being monitored. The maximum trigger temperature is fully adjustable and more than one temperature sensor can be connected to one TempTek panel.

Typical applications include: computer rooms, data storage centres, comms rooms, server rooms and plant rooms.



Specification	
Power	240V
Power Consumption	30mA
Output signal	No-Volt Relay (optional 1 per zone)
Dimensions (mm)	85 x 85 x 55
Max Cable Run	30m
Output Options	BMS / Autodialler / Repeater Panel
TempTek	TEM001
Overtemperature Sensor	OTRS

