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General purpose temperature sensors, featuring:

- Digital high, low or linear output versions available. Useful for either low- or high temperature alarm or temperature logging applications.
- Wide temperature range (-25°C to +75C).
- Output is ratiometric, precision independent from supply voltage.
- 3 wire connection (Vsupply, 0V, signal)
- · Small size.
- Low power consumption, can be power supplied from our GIO series of general I/O equipment.
- Flexible mounting using either adhesive hatch-and-hook or fastener TM10019 (both bypacked)
- . Configuration unit will be available later 2004.



TE11101 Temperature sensors are available in versions for either low or high temperature alarms or with linear output for temperature logging. They all use the same hardware, behaviour is programmed into the units in a configuration process. The units can be purchased pre-configured or configured by the end user (equipment for user configuration will be available within short). The present pre-configured versions are defined:

Type number		Description
TE11101/1	Linear	Linear output 0% of Vsupply at -25C, 100% of Vsupply at 75C (i.e. 20 C/Volt at Vsupply=5V)
TE11101/2	Hi +45°C	Normally low output, goes high when temperature exceeds +45°C
TE11101/3	Lo +5°C	Normally low output, goes high when temperature drops below +5°C

The configuration uses two registers for defining the behaviour of the unit:

Register	Description	
mode	0=LIN. Linear mode -25+75°C for 0100% of Vsupply output voltage. 1=HILO. Output is high at low temp, goes low above threshold 2=LOHI. Output is low at low temp, goes high at high temp.	
threshold	Threshold for high to low output transition when mode is 1 or 2. Value expressed as 0255 for -25+75°C (i.e. value=(T+25)*2.55).	



TE11101 - Data Sheet

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Specifications

Dimensions: 50x35x20 mm Operating Temp Range: -25°C ...+75°C

Connection: 5m 3wire 2.8mm overall diam. (3x0.04mm²) grey:

green = Vsupply white = output signal

brown=0V

Power Supply Voltage: 3.0..5.5V DC

Current consumption: typ 1.8mA, max 2.5mA

Tolerance ±1.5°C at 25°C increasing linearly to ±3°C at temp range

extremes