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FEATURES

- Micro-controller based
- No moving parts
- Power LED and Alarm LED
- Detects change in ambient temperature
- Rate of rise detection logic and fixed temperature logic
- Latches on alarm trigger
- Compact design in sheet metal housing
- · Aesthetic compact design for variable installation

TECHNICAL SPECIFICATIONS

ELECTRICAL

Operating Voltage 12V DC **Supply Current Standby** <= 35mA : Temperature Sensor <=27mA

Output : Normally closed potential free contacts

Sensor Thermal (ROR Based)

ENVIRONMENTAL

-10°C to 60°C Operating Temperature : Storage Temperature -10°C to 70°C 95% non-condensing Maximum Humidity

Environment Residential/Commercial/Light Industrial

PHYSICAL

Dimensions 85mm x 65mm x 22.5mm