Minco CT424 Temperature Monitor/Alarm

User-programmable three input temperature monitor system



Overview

Minco's CT424 consists of a 3-channel temperature monitor and alarm system that controls three relay outputs based on user-programmable set points to help safeguard expensive machinery.

Features

The CT424 offers users a completely programmable monitor and alarm with improved measurement range and universal inputs. The microprocessor-based design maintains accuracy over a wide range of temperatures and conducts regular self-checks to ensure correct operation. Additionally, one of the relay outputs is specifically designed for control of a cooling fan, and the user-configurable fan exercise option extends the fan life and reduces bearing lock-up. Other key features include:

- Universal inputs of 100 and 1000 Ω platinum RTDs and Types E and K thermocouples
- Configurable through the front-panel interface, MODBUS over USB or the isolated RS-485, PC software included for data logging and configuration
- User-configurable measurement range to Celsius or Fahrenheit scale
- Large, dimmable 7-digit LED display allows easy programming and visibility at various distances and lighting conditions
- Dual password design allows certain users to have full configuration access and others, set points only
- Non-volatile memory storage of per-channel min/max temperatures for recall in the event of power-loss
- Electrically isolated 4-20mA output signal allows for connection to PLCs or remote displays
- UL/cUL recognition (CT424A and CT424B) and CE certification (CT424A)

Applications

Minco's CT424 temperature monitor and alarm is designed with the specifications for drytype transformer monitoring and protection. Additional applications include use in pumps, compressors and motors.

Ordering Options

ordering opnored			
	CT424A	AC power, 120-240VAC, 50-60Hz, 120-240VDC	
	CT424B	DC power: 21-36VDC	

Technical Specifications

reclinical opecinications			
	Measurement Range	-50°C to 300°C (-58°F to 572°F), 1°C resolution, 2°C full-range accuracy	
ance	Relay Contact Ratings	Voltage: 240V AC Fan Relay: 30A or 1.5HP @ 55°C, derates to 22A or 1.5HP @ 72°C Trip/Alarm Relays: 10A	
Performance	Current Loop Outputs Isolated, industry-standard 4- 20mA current-loop output for forwarding of reading to PLC or remote indicator.	Configuration: high value, low value, specific channel selection. Scaling: Offset from -50°C to 250°C, span from 50°C to 350°C Error signaling: 3.5mA or 23mA output during sensor failure. Power: isolated loop power –or– non-isolated self-power	
	Communications	MODBUS over USB or isolated RS-485, RTU, 300-38400bps	
	Certifications	UL/cUL recognized (CT424A and CT424B) and CE certification (CT424A)	
Environment	Sensor Inputs Note: "Universal" inputs are standard and are electrically isolated from control logic and communications.	RTD: 100Ω or 1000Ω Platinum, $0.00385\Omega/\Omega/^{\circ}$ C TCR, 2- or 3-wire connection, Open and shorted sensor detection Thermocouple: Type K or Type E thermocouple, open detection.	
invi	Temperature Range	-30°C to 72°C (-22°F to 162°F), 95% humidity, non-condensing	
ш	Output Relays	Connection: terminal block, 30 AWG to 10 AWG wire	
cal	User Interface	Display: LED, 7-segment, red, 0.56" height, dimmable Indicators: LED, red: Fan, Trip, Alarm, Peak, Manual Fan, Test	
Mechanical	Dimensions	Front-panel: 6.3" x 9.9" Cut-out: 5.67" x9.17" Depth: 1.9"	
	Enclosure	Metal, corrosion-resistant	





