

4700 1/4 DIN FM Approved Limit Controller

- High or low limit control.
- Storage of peak temperature plus duration of alarm condition.
- Plug and Play Technology allows field upgrades.
- Dedicated configuration port allows configuration directly from PC for fast and repeatable configurations.
- Password protection limiting operator access and providing process security.
- Display process value, setpoint or both.





The 4700 is a 1/4 DIN limit controller designed to provide a safety cutout and optional alarm contacts for use in a wide variety of applications.

The 4700 provides a latched relay output which is activated when process parameters either exceed or fall below the desire value, providing a fail safe cutoff which has to be manual reset once the process returns to a safe condition. This limit controller is FM approved.

The 4700 can be either a High Limit or a Low Limit controller. In either case, the relay contact will open and remain open until the process value returns to a safe condition and the reset button is depressed.

LED indicators are used to indicate when the limit has been exceeded and also when an operator has acknowledged the condition. Another LED will show the latch relay state, on or off.

The 4700 has a unique feature that shows both the peak temperature exceeded and the duration time that the setpoint was exceeded. This information can be valuable in determine the damage done to the load/products and equipment/furnace or oven.



4700 Brief Specs:

Operating and:

Brief Specs:

Inputs: J, K, R, S, T, B, L, N

RTD: Pt 100

DC Linear: 0-20mA, 4-20mA 0-50mV, 10-50mV

0-5V, 1-5V, 0-10V, 2-10V

Remote Reset: Voltage free contact or TTL compatible

Output: Limit Output: Relay- SPDT 5A at 240V AC

Alarm Outputs: 2 Alarms as standard

Relay- SPDT 2A at 120/240V AC

Recorder Output: 0-5V and 0-10V Retransmission SP/PV 500 ohm min

±0.25% of span ±1 LSD

0-20mA and 4-20mA 500 ohm min.

Communications: RS-485 2 wire

Control: On Off Control: Manual Reset

Accuracy:

Environmental Ambient Temperature: 0°C to 55°C (Operating) -20°C to 80°C (Storage)

Supply Voltage: 90 to 264V AC 50/60Hz

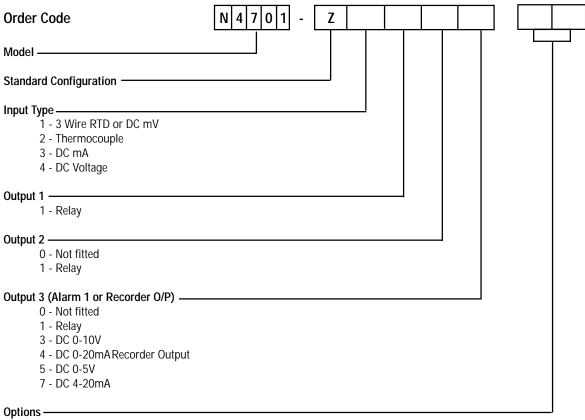
Power Consumption: 4W Maximum

Low Voltage Option: 20-50V AC, 22-65V DC

Dimensions and: Panel Cut-Out: 1/4 DIN - 92mm X 92mm

Panel Cut Out Unit Dimensions: 96mm High X 96mm Wide X 100mm Deep

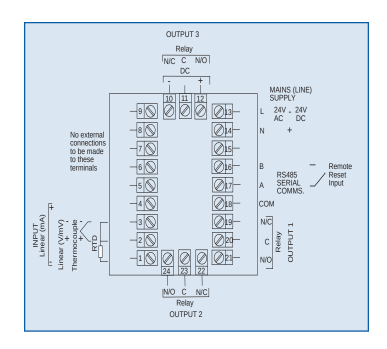
4700 Order Matrix:



- 10 RS-485 Serial Communication
- 02 24VAC/DC Power Supply
- 30 Remote Reset Input
- 12 RS-485 Serial Communication and 24VAC/DC Power Supply
- 32 Remote Reset Input and 24VAC/DC Power Supply

4700 Wiring Diagram and Notes:

Wiring Diagram:



<u>Notes:</u>			

