XMTA



XMTD



XMTE



XMTG

Brief introduction

7 \(\subseteq \subseteq \series \) series(REX series) intelligent digital display temperature controller adopted the latest plane touch operation and microcomputer control technique. Based on the principle of simpleness, convenience, stability and reliability, this series instruments has great adaptability to the market, and it complies with the international standard and has various installation size.

The series intelligent digital display temperature controller is a kind of economical instrument with high price-property ratio, which can substitute for the general digital display temperature controller. It has many functions such as control, alarm, transformation and transfer. Morecover, It has PID control function.

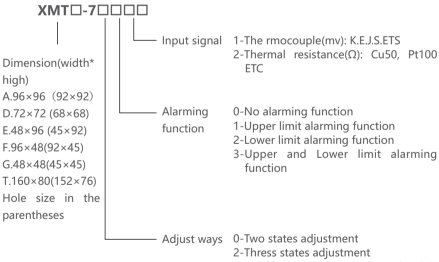
Characteristic

- 1. Display PV value and SV value by nd green the high bright red a double-row digital tube.
- 2. Appointed input by sensing signal.
- 3. Automatic amend by sensing unit.
- 4. Function of second class data lock protection.
- Precise measurement:
 1)±1%FS±one digit
 2)±0.5%FS±one digit
- 6. Alarm range: free set the complete range
- 7. Operating power supply:

1)switch power: 85-264 VAC 50/60Hz

2)Transformer power supply: AC220V±10%,50/60Hz

Code and Implication



- 4-Breaking/connect contact point PID adjustment
- 5-Driving solid relay PID function

XMTA



XMTD



XMTF



XMTG

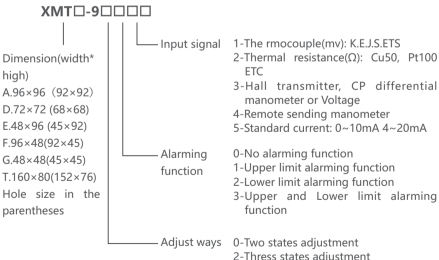
Brief introduction

9□□□ series(REX series) intelligent digital display temperature controller adopted the latest plane touch operation and microcomputer control technique. Based on the principle of simpleness, convenience, stability and reliability, this series instruments has great adaptability to the market, and it complies with the international standard and has various installation size. The series intelligent digital display temperature controller is a kind of economical instrument with high price-property ratio, which can substitute for the general digital display temperature controller. It has many functions such as control, alarm, transformation and transfer. Morecover, It has PID control function.

Characteristic

- 1. Display PV value and SV value by nd green the high bright red a double-row digital tube.
- 2. Appointed input by sensing signal.
- 3. Automatic amend by sensing unit.
- 4. Function of second class data lock protection.
- 5. Precise measurement: 1)±1%FS±one digit 2)±0.5%FS±one digit
- 6. Alarm range: free set the complete range
- 7. Operating power supply: 1)switch power: 85-264 VAC 50/60Hz 2)Transformer power supply: AC220V±10%,50/60Hz

Code and Implication



- 2-Thress states adjustment
- 4-Breaking/connect contact point PID adjustment Driving solid relay PID function
- 8-Output three phase zero passage contact signal PID adjustment
- 7-Output sigle phase zero passage contact signal PID adjustment
- 9-Output 0~10mA ETC current PID adjustment