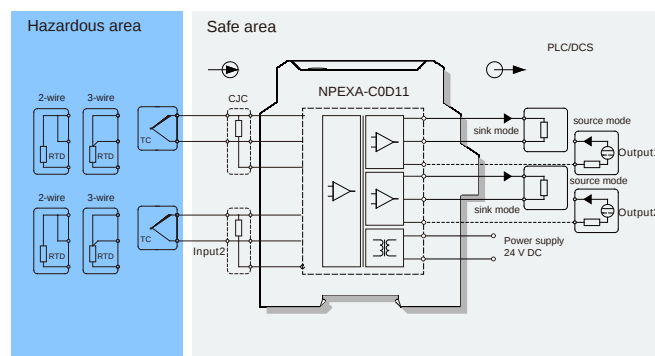


Temperature input isolated barrier, it converts the thermocouple or thermal resistance signals from a hazardous area into 4~20mA signals to a safe area by isolation. It has external cold junction compensation terminals. It needs an independent power supply. The input, output, and power supply are galvanically isolated from each other. The self-test function is also available on this device. Calibrate the apparatus or modify parameters by using a handheld programmer.



- Power supply: 18V DC ~ 60V DC (Reverse power protection)
- Power dissipation: 1.2W
- Input signal: TC, RTD
- Line resistance:
- Output signal: 4 ~ 20mA (sink/source)
- Load resistance: source: RL sink: RL
- U: Loop power supply
- Compensation accuracy: 1°C (Temperature compensation range: -20°C ~ +60°C)
- Temperature drift: 30ppm/°C
- Response time:
- Electromagnetic compatibility: IEC 61326-3-1
- Dielectric strength:
 - non-intrinsically safe side)
 - safe side)
- Insulation resistance:
- Operation temperature: -20°C ~ +60°C
- Storage temperature: -40°C ~ +80°C
- Dimension: 17.8mm (W) × 110mm (H) × 117mm (D)
- Output states: Default following mode, it can be configured as 4mA~20mA NE43 mode or fixed output mode.



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Ex marking:

Um: 250V

Certified parameters (Terminals 1, 2, 3; 4, 5, 6):

- Uo=8.7V, Io=33mA, Po=72mW
- Lo=28mH
- Lo=84mH



NPEXA-C0D ☒ ☒ ☒
PB: BUS powered
Default: Terminals powered
The second output signal^{note}
The first output signal^{note}

note1: output signal

Number	Output signal
1	4~20mA
2	1~5V
3	0~10mA
4	0~5V
5	0~10V
6	0~20mA