

# **Z-8NTC**

## 8-CH NTC MODULE WITH MODBUS RTU PROTOCOL

### Highlights

- Power supply: 10..40 Vdc, 19..28 Vac
- Isolation: 1.5 kVac at 3-way
- Input: 8-CH NTC channels
- Resistance Conversion into temperature with Steinhart-Hart • equation
- Resolution: 16 bit, min. 0,02% f.s
- Accuracy Class: 0.5%
- Operating temperature: -20 .. + 70 °C
- Quick and safe cabling through DIN rail
- ModBUS RTU /RS485 serial communication
- Front MicroUSB connector
- Settings: DIP switch and software (EASY SETUP)

Z-8NTC is a data acquisition module up to 8 channels for NTC (Negative Temperature Coefficient) sensors measurement. The The instrument is 3-way isolated up to 1.5 kV from power supply and from the serial communication line. Z-8NTC is characterized by 16- bit A / D conversion on three adjustable scales (100  $\Omega$  - 10 k $\Omega$ , 1 k $\Omega$  -100 k $\Omega$ , 5 k $\Omega$  - 500 k $\Omega$ ) and 0,5% accuracy class on resistance value.

Reading value is available in resistance ( $\Omega$ ) or temperature (° C, ° F, ° K) format on full or float 32-bit, direct or swapped.

The module enables temperature resistance conversion with Steinhart-Hart equation and its linearization through configuration software (EASY SETUP). It also allows the possibility to enable and configure single channels and a programmable filter for reading stabilization. Time conversion is equal to 500 ms for all channels and rejection at 50/60 Hz. Wiring of power and serial communication is quick and safe through the bus system housed in the DIN rail.

The communication parameters can be configured via DIP switches or via software. Z-8NTC has RS485 serial communication port with ModBUS RTU protocol and Micro USB front port for configuration.





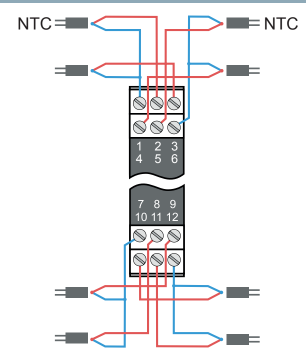
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#### **TECHNICAL DATA GENERAL DATA** Power Supply 10..40 Vdc, 19..28 Vac 50..60 Hz Max consumption TBD 1.500 Vac a 3 vie Isolation Led Status Indicators Power Supply Error Τх Rx Protection degree IP20 **Operating temperature** -20..+70°C Dimension 17,5x100x112 mm Weight Approx 140 g Case Nylon 6, 30% fiberglass filled self extinguishing class V0 Connection Removable terminals with section of 2.5 mm<sup>2</sup> IDC10 rear connector for DIN rail RS232 connection on front from 3,5 mm jack connector Nr.1 micro USB 2.0 Mounting On 35 mm rail DIN 46277 Programming System software (Z-NET4) Plug&Play configurator (EASY SETUP) DIP switch Data memory Set up parameters stored in EEPROM with 10 years retention COMMUNICATION Nr.1 RS485 2 wires; Nr.1 Micro USB Interfaces Data rate Up to 15.200 bps Protocols ModBUS RTU slave Communication time < 10 ms (@38.400 ms) Max distance Up to 1.200 m Connectivity Max 32 nodes I/O DATA Nr. Channels 8 inputs Туре Generic NTC, curve defined by user. Rated values 1K, 10K, 50K @25°C; Resistance from 100 Ohm to 10 kOhm; from 1 kOhm to 100 KOhm; from 5 kOhm to 500 k0hm. Resolution 16 bit Accuracy class 0.5% Thermal drift < 100 ppm/K **STANDARD** Approvals CE EN 61000-6-4, EN 61000-6-2, EN 61010, EN 60742 Norms

### APPLICATION



ORDER CODES	
Description	
8-CH NTC module with ModBUS RTU protocol	
USB cable plug USB-A - MicroUSB-B - 5P	
2 slot 17.5mm DIN rail bus system for fast mounting and connection	
8 slot 17.5mm DIN rail bus system for fast mounting and connection	
Head terminal + 2 slot 17.5mm DIN rail bus system	
DIN rail 19 Vac, 115 / 15 VA Voltage Transformer	
DIN rail 19 Vac, 230 / 15 VA Voltage Transformer	
DIN rail 19 Vac, 115 / 25 VA Voltage Transformer	
24V @ 1,5 A Single-phase switching power supply	
SENECA programmable devices plug&play configuration suite	



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