

# 8-channel thermal data acquisition

## **µCAN.8.ti-SNAP**

### 8-channel thermal data acquisition for thermocouples or Pt100 / Pt1000

The measurement data acquisition module µCAN.8.ti-SNAP is equipped with 8 inputs for thermocouples or Pt100 sensors.

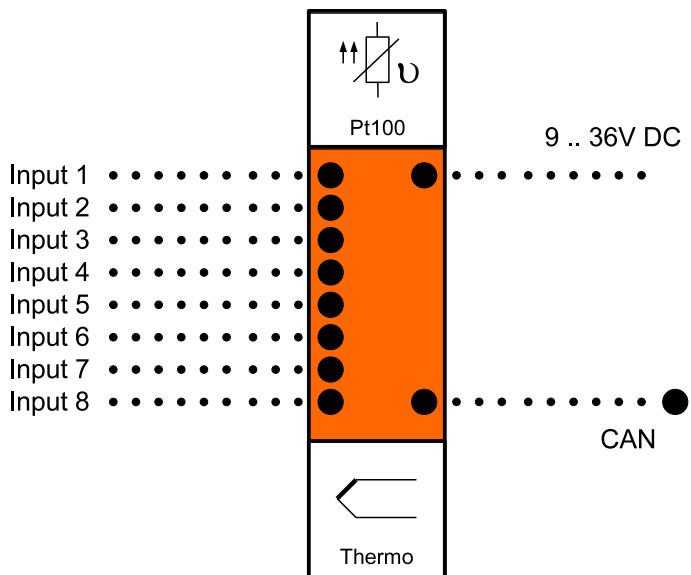
Due to its narrow and compact structure the µCAN module is ideally suited for DIN-rail assembly in a control cabinet.

Plug-in screw terminals facilitate quick integration of the µCAN.8.ti-SNAP into existing systems.



### Features

- Acquisition of thermal data with 16-bit resolution
- Pt100/Pt1000 or J, K, L,N, R and T type thermocouples
- Wire break and short circuit detection
- DIN-rail fastening TS35
- Protocols: CANopen CiA 301 and CiA 404
- Extended ambient temperature range -40°C .. +85°C



<b>Technical Data</b>	<b>Thermal data acquisition µCAN.8.ti-SNAP</b>
<b>Number of Channels</b>	8
<b>Power supply voltage</b>	9...36 V DC, reverse polarity protected
<b>Power consumption</b>	up to 1 W (42 mA @ 24 V DC)
<b>Potential isolation</b>	--- (optional field bus/control voltage: 500 Veff )
<b>Operating temperature</b>	-40 °C...+85 °C
<b>Transfer rate</b>	50 kBit/s to 1 MBit/s
<b>Protocol</b>	CANopen CiA 301 and CiA 404 (CAN 2.0A and 2.0B)
<b>Number of PDOs (CANopen)</b>	4 transmit PDOs
<b>Configuration</b>	Sensor type via field bus Bit rate and module address via DIP-switch
<b>Status display</b>	bi-colour LED for system status information
<b>Protection class</b>	IP20
<b>Casing</b>	Rail casing 22.5 x 128.8 x 102.0 mm (B x D x H)
<b>EMC</b>	EN 50082 compliant
<b>Vibration resistance</b>	---
<b>Shock resistance</b>	---
<b>Resolution/conversion time</b>	16-Bit / 20 ms
<b>Measurement range / error @ 23°C ambient temperature</b>	J, K, L, R and T type thermal signals with cold junction compensation -200 °C...+1,200 °C, resolution 0.1K, accuracy +/- 0.5 K Pt100 -100 °C...+850 °C, resolution 0.1 K, accuracy +/- 0.5 K  other signal types upon request

<b>Item no.</b>	<b>Description</b>
<b>10.85.010</b>	<b>µCAN.8.ti-SNAP / thermocouple / no galvanic isolation</b> 8-channel thermal data acquisition module for J, K, L, N, R and T type thermocouples. Bus interface CANopen, no galvanic isolation. Signal wiring via COMBI-CON connectors.
<b>10.85.009</b>	<b>µCAN.8.ti-SNAP / thermocouple / galvanic isolation</b> 8-channel thermal data acquisition module for J, K, L, N, R and T type thermocouples. Bus interface CANopen, galvanic isolation. Signal wiring via COMBI-CON connectors.
<b>10.85.105</b>	<b>µCAN.8.ti-SNAP / Pt100 / no galv. isolation</b> 8-channel thermal data acquisition module for resistance temperature detector Pt100. Bus interface CANopen, no galv. isolation. Signal wiring via COMBI-CON connectors.
<b>10.85.106</b>	<b>µCAN.8.ti-SNAP / Pt100 / galv. isolation</b> 8-channel thermal data acquisition module for resistance temperature detector Pt100. Bus interface CANopen, galv. isolation. Signal wiring via COMBI-CON connectors.
<b>10.85.200</b>	<b>µCAN.8.ti-SNAP / Pt1000 / no galv. isolation</b> 8-channel thermal data acquisition module for resistance temperature detector Pt1000. Bus interface CANopen, no galv. isolation. Signal wiring via COMBI-CON connectors.

Item no.	Description
10.85.201	<b>µCAN.8.ti-SNAP / Pt1000 / galv. isolation</b> 8-channel thermal data acquisition module for resistance temperature detector Pt1000. Bus interface CANopen, galv. isolation. Signal wiring via COMBICON connectors.

