



## NX-TS3202

4 Temperature Sensor Inputs, Pt100 (3-wire), resolution 0.01°C, 10 ms/Unit, screwless push-in connectors, 24 mm wide

# Specifications

I/O system	NX I/O Bus
Type of module	Analog I/O
Number of analog inputs	4
Temperature input type	Pt100
Linear analog input type	None
Resolution of the analog inputs	17 Bit
Input circuit type	Single-ended
Number of analog outputs	0
Linear analog output type	None
Conversion time	10 ms/unit
Signal processing	Free running
IO-Link master	✘
I/O connection type	Push-in
Number of I/O connectors	2
Detachable I/O connector	✔
Suitable for safety functions	✘
SIL according to IEC 61508	None
Degree of protection (IP)	IP20
Product Height (unpacked)	100 mm
Product Width (unpacked)	24 mm
Product Depth (unpacked)	80 mm
Product Weight (unpacked)	140 g

# Accessories



**NX-AUX02**

Terminal block coding pins for 10x NX I/O units (terminal block: 30 pins, unit: 30 pins)



**NX-HB3201**

Heater Burnout Detection Unit, 4 CT inputs, 4 PNP Outputs, screwless push-in connector, 12 mm wide

# Spare parts



**NX-TBA162**

Replacement screwless push-in connector with 16 wiring terminals (marked A+B)



**NX-TBB162**

Replacement screwless push-in connector with 16 wiring terminals (marked C+D)

## CAD Library



### EAC Mark removal Discontinuation Notice

EN PDF 221 KB



### IO-Link Series Brochure

EN PDF 7.5 MB



### Machine Safety Solution Brochure

EN PDF 2.86 MB



### NX-HAD Brochure

EN PDF 1.22 MB



### NX-HTC/NX-TC/EJ1/E5DC-B Temperature control units Flyer

EN PDF 3.84 MB



### NX-series Reference Manual

EN PDF 1.09 MB



### NX-series Temperature Input Unit / Heater Burnout Detection Unit - NX-TS/HB Datasheet

EN PDF 4.88 MB



### NX-series Temperature Input and Heater Burnout Detection Units Users Manual

EN PDF 9.89 MB



### Omron NX-ECC20x EtherCAT ESI file

EN ZIP 1.51 MB



### PLC I/O Interface Wiring System Selection Connection Guide

EN PDF 1.56 MB



### Sysmac Catalogue

EN PDF 43.5 MB



### Sysmac: A Fully Integrated Platform Brochure

EN PDF 11.8 MB