GEFRAN

R-TC8

MODULE 8 TEMPERATURE LOOPS



Main applications

- Plastics extrusion line and injection presses
- Synthetic fiber polymerization and production plants
- Rubber vulcanization plants
- · Cold rooms and test benches
- Dryers for ceramics and construction elements
- Chemical and pharmaceutical industry
- Furnaces
- · Food processing plants
- Painting plants
- Water treatment plants
- Plants for the iron and steel industry

Main features

- 8 optically isolated inputs for thermocouple, 2 of which are configurable as input for PT100 resistance thermometers
- Thermocouples type J, K, N, R, S, E, L, T
- 16 isolated digital outputs 24Vdc ± 25%
- Protection against polarity inversion, overload, and overheating.
- 1 optically isolated frequency input 1,5kHz
- Software configuration of TC inputs
- Diagnostics LEDs for power supplies, outputs, and alarm
- · Removable connector supplied

PROFILE

The R-TC8 module has a processor with 8 optically isolated temperature inputs configurable via software, plus 16 digital outputs for temperature control.

The 8 inputs are configurable for type *J*, *K* N, *R*, *S*, *E*, *L*, *T*, thermocouple, for *PT100* resistance thermometers (2 and 3 - 4) wires as voltage input 0...50mV or 0...2V.
Acquisition time is less than 200 ms

for the 8 channels.

Temperatures are supplied in tenths of a degree.

The module has 16 digital optoisolated outputs at 24 VDC, type PNP, with maximum current of 2 A per channel, used typically for heating and/or cooling.

Any available outputs can also be used to control the machine cycle. All outputs have current recycle circuitry for inductive loads, and are protected against short-circuit, overload, and overheating.

There is also a 24 VDC type NPN digital input to measure the period of the applied signal.

Maximum input frequency is 1 kHz.

The module is installed on the R-BUS(x) from which it receives its power supply

TECHNICAL DATA

Analogue inputs:

8 optically isolated analogue inputs with:

- 24 bit A/D conversion
- 20 Hz pass band
- input impedance $> 1M\Omega$,
- accuracy exceeding 0.5%
- acquisition frequency for 8 temperatures / channels: 200ms max.
- Input isolation up to 2 kV

The inputs are software configurable as follows:

- Input for thermocouples:
 - Available on 8 channels
 - Thermocouple type selectable via software
 - TC J, (0.0 ...1000.0°C/1830.0°F)
 - TC K, (0.0 ... 1300.0°C/2372.0°F)
 - TC N, (0.0 ... 1300.0°C/2372.0°F)
 - TC R, (0.0 ... 1750.0°C/3182.0°F)
 - TC S, (0.0 ... 1750.0°C/3182.0°F)
 - TC E, (-100.0 ... 750.0°C/190.0°F)
 - TC L, (0.0 ... 800.0°C/1472.0°F)
 - TC T, (-200.0 ... 400.0°C/752.0°F)
 - Integrated room temperature compensation
 - Temperatures supplied in tenths of a degree

- Input for PT100 resistance thermometers:
 - Available on 2 channels
 - Resistance thermometer type selectable via software
 - RTD type PT100 2 wires, (-200.0 ... 850.0°C / 1562.0°F)
 - RTD type PT100 3-4 wires, (-200.0 ... 850.0°C / 1562.0°F)
- Input 0...50mV:
 - Available on 8 channels
- Input 0...2V:
 - Available on 8 channels

Digital Inputs

<u>Digital input to measure period and frequency</u>

- Input power supply: 24Vdc ± 25%
- Maximum input voltage 32Vdc, 25mA
- · Protection against inversion of polarity
- Input trigger:
 - maximum voltage for "0" (input OFF) = 12Vdc
 - minimum voltage for "1" (input ON) = 15Vdc
- 1,5kHz input filter
- Value supplied in RPM
- Digital input isolation up to 2kV

Digital Outputs

24Vdc ± 25% optically isolated digital outputs

- Organization: 1 group of 16 outputs
- Maximum voltage for outputs 32 V
- Maximum current for output 2 A
- Maximum total current 6 A
- Maximum total current of 4 outputs: 4A

group 1: outputs 1, 2, 3, 4 group 2: outputs 5, 6, 7, 8 group 3: outputs 9, 10, 11,12 group 4: outputs 13, 14, 15, 16)

- Outputs protected against overload and overheating..
- Protection trips with current > 2.2A
- Digital output isolation up to 2kV Over-voltage on inputs and outputs for 1 ms maximum: max. 1kV Power supply via backplane R-BUS(x) 3.3V

Diagnostics

- Yellow LED presence 24V external power supplies
- Green LED digital outputs
- Green LED digital input
- Red LED alarm
- Green LED flashing
 - low frequency: works with default parameters
 - high frequency: works with parameters set by master

MECHANICAL DATA

Dimensions: 92x90x25.4 mm

Weight: 130 g. max

Attachment: snaps onto R-BUS(x) Connector: 36 pins with spring

tightening

AMBIENT CONDITIONS

Working temperature: 0...50°C Storage temperature: -20...70°C Humidity: max. 90% Rh not

condensing

CONFIGURABILITY OF INPUTS

	Input TC J,K,N,R,S,E,L,T	Input RTD 2-wires	Input RTD 3/4-wires	Input 050mV	Input 02V
Channel 1	V	Х	х	V	V
Channel 2	V	Х	х	V	V
Channel 3	V	Х	x	V	V
Channel 4	V	Х	x	√	V
Channel 5	V	V	x	V	V
Channel 6	V	Х	- (*)	V	V
Channel 7	√		V	√	√
Channel 8	√	х	- (*)	√	√

^{(*) =} Channel disabled if RTD 3-4 wires is selected on previous channel

x = Channel can be used in any configuration other than RTD

INSTALLATION AND CONNECTIONS

The connections of the module call for:

External power supplies:

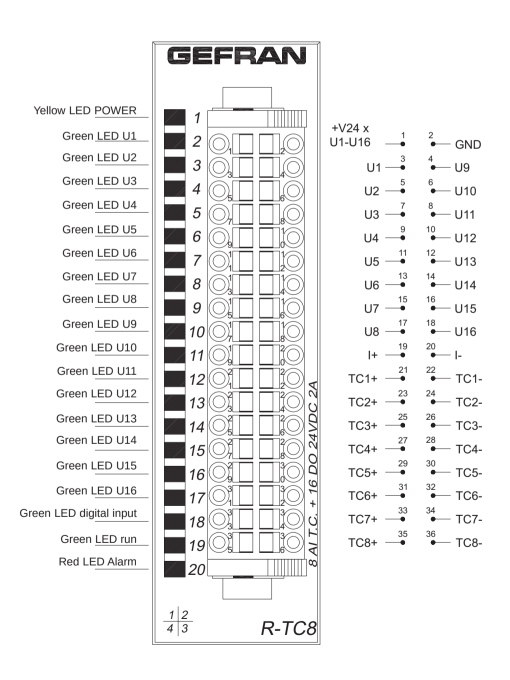
- 24Vdc ±25% 200mA max.plus the current needed to load the outputs. Use unipolar cable with max section 1 mm². Do not attach lug.
- Potentiometer

use 3-pole shielded cable with max section 0.5 mm². Do not attach lug. Connect shield directly to ground plate and as close as possible to the module.

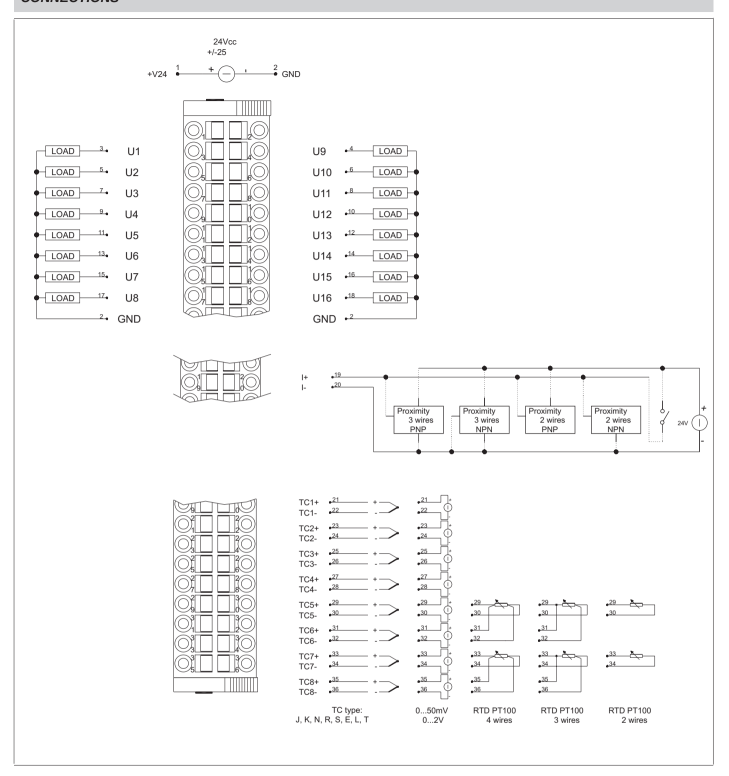
- Thermocouple:
- In case of isolated thermocouples, ground the negative pole of the input as close as possible to the module. Do not attach lug.
- Linear analog input:
- use 2-pole shielded cable with max section 0.5 mm². Do not attach lug. Connect shield directly to ground plate and as close as possible to the module.
- Digital outputs:
- use cable with max section 0,5mm², Do not attach lug

NOTE:

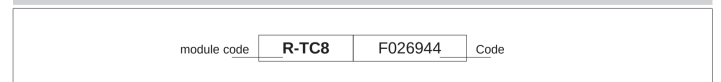
The shield of the analog inputs / outputs must be connected near the module and directly to the ground plate.



CONNECTIONS



ORDER CODE



GEFRAN spa reserves the right to make aesthetic or functional changes at any time and without notice



The instrument conforms to the European Directives 2004/108/CE and 2006/95/CE with reference to the generic standards:

- EN 61000-6-2 (immunity in industrial environments) - EN 61000-6-3 (emission in residential environments) - EN 61010-1 (safety)

- EN 61131-2 (product standard). The Declaration of conformity is available on GEFRAN web: www.gefran.com

