# General Specification

# TC10 Temperature Controller

GS 05C01E81-01EN

#### General

The TC10 is a compact single loop temperature controller with easy-to-read 3 dynamic colors led display. The short depth of the controller helps save instrument panel space. The TC10 supports easy configuration with codes for quick start-up.

#### Features

- 3 Dynamic Colors Led Display
- Compact size: 48 x 48 mm (1/16 DIN), depth 48 mm
   + 14 mm (terminals)
- Universal Input: (TC, mV, V, mA, Pt100-Pt1000)
- 3 configurable alarms as absolute, deviation and band
- 4 selectable Set Point
- Serial Communication (optional): RS-485 Modbus
- PID control with single or double action with overshoot control, ON/OFF, ON/OFF Neutral Zone, Auto-tuning, Self-tuning
- Standby mode of display (selectable)
- User calibration for sensor position compensation

# ■ Functional Specifications

#### **Control Specifications**

Control Mode: On/Off heating, On/Off cooling, On/Off with neutral zone (H/C), PID heating, PID cooling, PID double action (H/C)

Auto-tuning and Self-tuning algorithms, Overshoot control

#### **Alarm Functions**

Absolute high/low, Absolute inside/outside the band, Sensor break, Deviation high/low, Deviation inside/outside the band.

They are combined with Not active at power up, Latched, Acknowledgeable, and Not active at set point change for Deviation alarm.

#### **Digital Input Functions**

Alarm reset, Alarm acknowledge, Hold of the measured value, Stand-by mode, Manual mode, Heat with SP1 and Cool with SP2, Sequential set point selection, SP1/SP2 selection, Binary selection of the set point, Work in parallel with Up/down key.

#### **Communication Function**

Interface type: Isolated (50 V) RS-485

Protocol: Modbus RTU

Baud rate: 1200, 2400, 9600, 19200, 38400 bps Byte format: 8bit with no parity, one stop bit.

Instrument address: 1 to 254



## ■ Hardware Specifications

#### **Display Specifications**

Main display: 4 digit height 15.5 mm, 3 color red, green

and amber

Secondary display: 4 digit height 7 mm, green color

Display updating time: 500 ms Universal Input Specifications

TC J	-50 to +1000°C -58 to +1832°F						
TC K	-50 to +1370°C	-58 to +2498°F					
TC S (*)	-50 to +1760°C -58 to +3200°F						
TC R	-50 to +1760°C	-58 to +3200°F					
TC T	-70 to +400°C -94 to +752°F						
Pt100	-200 to +850°C	-328 to +1562°F					
Pt1000	-200 to +850°C -328 to +1562°F						
Linear 0 to 60 mV							
Linear 12 to 60 mV							
Linear 0 to 20 mA (this selection forces Out 4 = TX)							
Linear 4 to 20 mA (this selection forces Out 4 = TX)							
Linear 0 to 5 V							
Linear 1 to 5 V							
Linear 0 to 10 V							
Linear 2 to 10 V							

Sampling time: 130 ms Resolution: 30000 counts

Total Accuracy: ±0.5% of F.S. ±1 digit

\*: ±1.0% of F.S. ±1 digit

Resistance-temperature detector (RTD) measured

current; Pt100: 150 µA, Pt1000: 15.5 µA

Response time: 2 second or less, 63% (10 - 90%) (The time required for transmission output to reach 63% of the maximum excursion when PV abruptly changes

from 10% to 90%)



#### **Output Specifications**

OUT 1: Relay SPST - NO 4A/250 Vac or voltage to drive SSR 13V max. @1mA

Analog output: 0/4 to 20 mA, galvanically isolated, RL max.  $600\Omega$   $\pm 0.2\%$  of F.S. or 0/2 to 10 V, galvanically isolated, RL min.:  $500\Omega$   $\pm$  0.3% F.S.

- OUT 2: Relay SPST -NO 2A/250 Vac or voltage to drive SSR 13V max. @1mA, 10.5 min @15mA ±10%
- OUT 3: Relay SPST -NO 2A/250 Vac or voltage to drive SSR 13V max. @1mA, 10.5 min @15mA ±10%
- OUT 4: programmable: voltage output to drive SSR 13V max. @1mA, 10.5 min. @15mA ±10%, 12 VDC (20 mA) transmitter power supply or 2nd digital input

Note: Either control output or retransmission output can be used for analog output.

#### **Regulatory Compliance**

CE marking, UL(USA/CANADA)

**EMC Directive:** 

EN 61326-1 Class A, Table 2 (For use in industrial locations)

EN 55011 Class A, Group 1

(During the test, the instrument continues to operate at the measurement accuracy within specification.)

LV Directive:

EN 61010-1, EN 61010-2-030 UL 61010-1 CSA 61010-1 Installation category: Il Pollution category: 2

RoHS Directive:

EN 50581

#### Power Supply Specification and Isolation Voltage

- 24 VAC/DC (±10% of the nominal value)
- 100 to 240 VAC (-15 to +10% of the nominal value)

Power consumption: 4.5 VA max. (24 VAC/DC)

6.0 VA max. (100 to 240 VAC)

Isolation Voltage

3000 V AC for 1 minute between primary and secondary terminals

(Primary terminals = Power (\*) and relay output terminals, Secondary terminals = Analog I/O signal terminals, contact input terminals, and communication terminals.)

\*: Power terminals for 24 V AC/DC models are the secondary terminals.

PV (Universal) input terminal DI1, DI2, OUT4 OUT1, 2 (SSR output) OUT1 (Analog output) RS485 (Communication) OUT1 (Relay output) OUT2 (Relay output)	Internal Circuits	Power Supply
OUT3 (Relay output)		

Reinforced insulation (Isolation Voltage 3000VAC)
-----Functional insulation (Isolation Voltage 50VAC)

#### **Environmental Conditions**

Normal Operating Conditions

Operating temperature: 0 to 50°C (32 to 122°F) Humidity: 20 to 90% RH, not condensing

• Temperature Effects

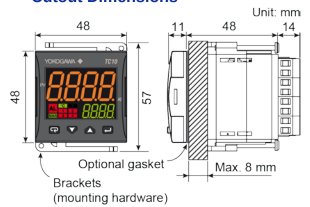
Analog input: It is part of the global accuracy Reference junction compensation: ±0.1°C/°C or less Analog output: ±0.05% of F.S./°C or less

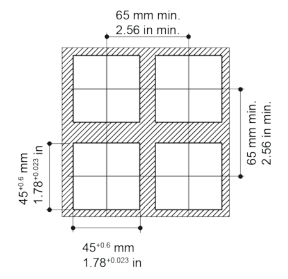
Storage temperature

Storage temperature: -20 to +70°C (-4 to +158°F)

Humidity: 20 to 95% RH, not condensing

# ■ External Dimensions and Panel Cutout Dimensions





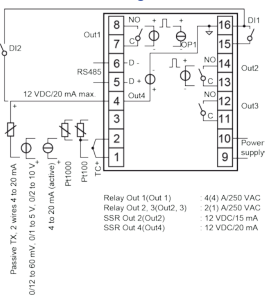
**Dimensions**: 48 x 48, depth 62 mm (1.89 x 1.89 x 2.87 in.)

Panel cutout: 45[-0, +0.6] x 45[-0, +0.6] mm

(1.78[- 0.000, +0.023] x 1.78[- 0.000, +0.023] in.)

Weight: 180 g max.

# ■ Terminal Arrangement



# ■ Construction, Mounting, and Wiring

**Case**: Plastic, self-extinguishing degree: V-0 according to UL 94

**Front protection**: IP 65 (when the optional panel gasket is mounted) for indoor locations according to EN 60070-1

Terminals protection: IP 20 according to EN 60070-1

Installation: Panel mounting

**Terminal block**: 16 screw terminals for cables of 0.25 to 2.5 mm<sup>2</sup> (AWG22 to AWG14) with connection diagram, tightening torque 0.5 Nm;

# **■** Model and Suffix Code

Model Code	Suffix codes									Description	
TC10 -N		-N 🗆	С				D		F		Temperature Controller
	-N										with an universal input, one logic input, and one
											selectable I/O
Fixed code	-N										Always "-N"
Power supply	Davisa avaali	L									24 VAC/DC (Custom order)
Power supply H		Н									100 to 240 VAC
Fixed code			С								Always "C"
				R	N	N					Relay output for On/Off control
OUT1-3			R	R	R					Relay output with two alarm relays, or	
			, r	Γ.					On/Off Heat/Cool control with one alarm		
			V	N	N					DCV output for SSR	
					R					DCV output for SSR with two alarm relays, or	
			V	R						DCV and Relay output for Heat/Cool control with	
										one alarm	
			V	V	R					Two DCV outputs for SSR with one relay	
		v	v	Γ.					(Custom order)		
									Analog output with two alarm relays, or Analog		
			Α	R	R					output and Relay output for Heat/Cool control	
											with one alarm
IN/OUT4/Fixed code)							D			Selectable I/O (logic input / 12V SSR drive	
IN/OUT4(Fixed code)					D				output / 12VDC 20mA transmitter power supply)		
Serial communication										RS-485 communication Modbus/RTU	
Serial confindincation N								None			
Fixed code									F		Always "F"
Option code									/GK	Panel gasket for IP65	

# ■ Items to be specified when ordering

Model and suffix code.

## **■** Standard accessories

Brackets (mounting hardware), Quick Guide

# Optional accessory

Panel gasket for IP65: A00336

## ■ User's Manual

Product user's manuals can be downloaded or viewed at the following URL.

URL: http://www.yokogawa.com/ns/tc10/im