# General **Specifications**

# Model UP150 Program Temperature Controller U



GS 05C01F12-01E

### **■** General

The UP150 program temperature controller has one program pattern consisting of 16 segments, and it can easily be set and

The two event outputs are provided as standard, and the external contact input, communication and retransmission output as options.

The universal input selectable an input type among TC, RTD and Voltage, and the three types of outputs are also provided.

The front panel has a splash-proof and dust-proof design (IP65), which enables the use in the dusty environment.

### **■ Model and Suffix Codes**

Model	Model Suffix code		Description	
UP150			Program Temperature Controller	
Control outpu	Control output -R -V -A		Relay output (time-proportional PID or on/off control) Voltage pulse output (time-proportional PID) 4 to 20mA output (continuous PID)	
Fixed code N		N	Always N	
Option /RET /RS /V24		/RET /RS	RUN/RESET switching, and HOLD program /cancel HOLD program switching by external contacts (Note1) PV retransmission output in 4 to 20mA Communication function (MODBUS, PC-Link, Ladder) (Note1) (Note2) Power Supply 24V DC / 24V AC	

Note 1: /RS option and /EX option cannot be specified at the same time.

Note 2: When specifying the /RS option, be sure to order the required number of copies of Communication Functions User's Manual separeately.

Check the package contents against the list below.

### **■** Specifications

PV/SP data dis	play	4-digits PV/SP separately		
PV input	Method	Universal input		
	Termocouple	K, J, T, E, R, S, B, N, L, U, Platinel 2		
	RTD	Pt100, JPt100		
	Voltage	0 to 100mV, 0 to 5V, 1 to 5V, 0 to 10V		
Input accuracy	Thermocouple	±2°C ±1digit		
	RTD	±1°C ±1digit		
	Voltage (mV, V)	±0.3% ±1digit		
Sampling period		500ms		
Number of prog	ram pattern	1 program pattern		
Number of prog	ram segment	16 segment		
Program time s	pan	0 second to 1,599 hour		
Accuracy of pro	gram time span	±2% of program time span		
Control ouput	Method	When ordering, specify control output		
	Relay output	Time-proportional PID or ON/OFF		
	Voltage pulse output	Time-proportional PID		
	4 to 20 mADC output	Continuous PID		
Event output	Number of points	2 relay outputs		
	Type	PV event and time event		
Power supply		100 to 240 VAC or 24VAC/DC(option		
Safety and EM	C standard	CSA, CE and UL		
Construction (fr	ont protection)	IP65		
Dimensions and	d weight	48(W)X48(H)X100(D)mm, approx. 200g		
External conta	ct input (when /EX is specified)	Run/Reset, Hold/Cancel Hold		
PV retransmis (when /RET is	sion output, can be scaled specified)	4 to 20 mADC		
RS485 comm	unication (when /RS is specified)	MODBUS/Ladder/PC-link protocol		
24V Power su	pply (when /V24 is specified)	24V DC / 24V AC		

### **UP150**



### **■** Measured Value Input

The UP150 allows you to freely change the input type by software.

#### ■ UP150 Measured Input Ranges

Input type		Range (°C)	Range code (°C)	Range (°F)	Range code (°F)
Unspecified			OFF		
		−270 to 1370 °C	1	−300 to 2500°F	31
	K	0.0 to 600.0 °C	2	32.0 to 999.9°F	32
	K	0.0 to 400.0 °C	3	32.0 to 750.0°F	33
		−199.9 to 200.0 °C	4	−300 to 400°F	34
e,	J	−199.9 to 999.9 °C	5	−300 to 2100°F	35
Thermocouple	T	−199.9 to 400.0 °C	6	−300 to 750°F	36
2	E	−199.9 to 999.9 °C	7	−300 to 1800°F	37
Ĕ	R	0 to 1700°C	8	32 to 3100°F	38
her	S	0 to 1700°C	9	32 to 3100°F	39
Н	В	0 to 1800 °C	10	32 to 3200°F	40
	N	−200 to 1300 °C	11	-300 to 2400°F	41
	L	−199.9 to 900.0 °C	12	−300 to 1600°F	42
	U	−199.9 to 400.0 °C	13	−300 to 750°F	43
	Platinel 2	0 to 1390 °C	14	32 to 2500°F	44
RTD	Pt100	−199.9 to 850.0°C	15	-199.9 to 999.9°F	45
		0.0 to 400.0 °C	16	32.0 to 750.0°F	46
		−199.9 to 200.0 °C	17	−300 to 400°F	47
124		−19.9 to 99.9 °C	18	-199.9 to 999.9°F	48
	JPt100	−199.9 to 500.0 °C	19		
DC voltage	0 to 100mV	0.0 to 100.0	20		
	0 to 5V	0.000 to 5.000	21		
3	1 to 5V	1.000 to 5.000 User-scalable	22		
ద	0 to 10V	0.00 to 10.00	23		



For example, to select thermocouple type J (°F), set the range code to 35.

### **■** Hardware Specifications

#### Measured Value (PV) Input

- Input type: Universal; can be selected by software
- Input accuracy (at 23 ±2°C ambient temperature)
   Thermocouple: ±2°C ±1digit
- +4°C for thermocouple input -200 to -100°C
- ±3°C for thermocouple input –100 to 0°C
- $\pm 5^{\circ}$ C for types R and S ( $\pm 9^{\circ}$ C for 0 to 500°C) ±5°C for type B (accuracy is not guaranteed for 0 to 400°C)
   •RTD: ±1°C ±1digit

  Voltage(mV, V): ±0.3% ±1digit

- Sampling period for measured value input: 500ms
- Burn-out detection: Functions for thermocouple or RTD input (burn-out upscale only; cannot be switched off)
- Input resistance: IMΩ or greater for thermocouple or DC mV input. Approx. IMΩ for DC V input
   Maximum allowable signal source resistance:
- $250\Omega$  for thermocouple or DC mV input  $2k\Omega$  for DC V input
- Maximum allowable wiring resistance for RTD input: 10Ω/wire (The resistance values of three wires must be the same.)
- Allowable input voltage: ±10V DC for thermocouple or DC mV input ±20V DC for DC V input
- Noise rejection ratio: Normal mode noise: Min. 40dB (50/60Hz) Common mode noise: Min. 120dB (Min. 90dB for DC V input)
- Error of reference junction compensation:±1.5°C (at 15-35°C) ±2.0°C (at 0-50°C)

The reference junction compensation cannot be switched off

 Applicable standards: Thermocouple and resistance temperature detector(RTD) JIS/IEC/DIN (ITS90)

The contact inputs are provided only when the /EX option is specified.

- Functions: (1) HOLD/Cancel HOLD switching (2) RUN/RESET switching
- Input: 2 points (with the shared common terminal)
   Input type: Non-voltage contact or transistor contact input
- Contact capacity: At least 12V/10mA
- $\bullet$  On/off judgment: On state for  $1k\Omega$  or less; off state for  $20k\Omega$  or greater

#### Control Output

- Output: 1 point
- Output type: Choose one from (1) to (3) below:

(1) Relay contact output Contact capacity: 3A at 240V AC or 3A at 30V DC (with resistance load)

(with resistance load)
Note: The control output relay cannot be replaced by users.
(2) Voltage pulse output
On voltage: 12-18V DC load resistance: 600Ω or greater
Off voltage: 0.1V DC or less short-circuit current: approx. 30mA

(3) Current output Output signal: 4 to 20mA

Maximum load resistance: 600Ω

Output accuracy: ±0.3% of span (at 23±2°C ambient temperature)

#### **Event Functions**

### **■PV Event Functions**

PV event types: 10 types PV high limit, PV low limit, Deviation high limit, Deviation low limit, De-energized on deviation high limit, De-energized on deviation low limit, Deviation high and low limits, Deviation within high and low limits, De-energized on PV high limit, De-energized on PV low limit

#### ■Time Event Functions

The time event function begins countdown when a program operation starts, and after the elapse of a preset time, outputs an on-time event signal (contact output: ON) or off-time event signal (contact output: OFF).

•PV and Time event outputs: 2 relay contacts Relay contact capacity: 1A at 240V AC or 1A at 30V DC (with resistance load) (COM terminal is common) Note: The PV and time event output relays cannot be replaced

### Accuracy of Program Time

±2% of program time

#### Retransmission Output

The retransmission output is provided only when the /RET option is specified.

- Output signal: Measured value in 4-20mA DC. can be scaled.
- Maximum load resistance: 600Ω
- Output accuracy: ±0.3% of span (at 23±2°C ambient temperature)

#### Communication Function

The communication function is provided only when the /RS option is specified. (For details, read the user's manual of the communications functions IM 05C01E12-10E.)

#### ■Communication Protocol

- Personal computer link: Used for communication with a personal computer, or UT link module of the FA-M3 controller (from Yokogawa Electric Corporation).
- Ladder communication: Used for communication with a ladder communication module of the FA-M3, or a programmable controller (PLC) of other manufacturers.
- MODBUS communication: Used for communication with equipment featuring the MODBUS protocol.

#### **■**Communication Interface

- Applicable standards: Complies with EIA RS-485
   Number of controllers that can be connected: Up to 31
- Maximum communication distance: 1,200n
- Communication method: Two-wire half-duplex start-stop synchronization, non-procedural
- Baud rate: 2400, 4800, or 9600 bps

CSA1010)

### Safety and EMC Standards

 Safety: Compliant with IEC/EN61010-1: 2001, approved by CSA1010, approved by UL508 Installation category: CAT. II (IEC/EN61010, CSA1010) Pollution degree: 2 (IEC/EN 61010,

Measurement category: I (CAT.1: IEC/EN61010) Rated measurement input voltage: 10V DC max. (across terminals), 300 V AC max. (across ground) Rated trasient overvoltage: 1500 V (Note) Note: It is a value on the safety standard which is assumed by IEC/EN61010-1 in measurement category  $\dot{I}$  , and is not the value which guarantees an apparatus performance.

 EMC standards: Complies with EN61326 The UP150 program temperature controller conforms to the standards specified under the following conditions. All wires except those for the power supply and relay contact output terminals are shielded.

The controller does not fluctuate more than 20% even when noise is applied.

### Power Supply and Isolation

#### ■ Power Supply

√oltage Frequency	Rated at 100-240VAC (±10%) AC/DC 24V, 20 to 29V of allowable range when "/V24" is specified.	
Frequency	50 COII-	
	50 or 60Hz	
ower consumption	8VA max. (4W max.) 3W max. when "/V24" is specified.	
	Non-volatile memory	
Between primary terminals nd secondary terminals See Notes 1 and 3.)	1500V AC for 1 minute (See Note 2.)	
Between primary terminals	20MΩ or more at 500V DC	
36		

Note 1: The primary terminals are the power supply terminals and event output terminals

The secondary terminals are the analog input and output terminals, the voltage pulse output terminals, and the contact input terminals.

Note 2: The withstanding voltage is specified as 2300 V AC per minute to provide a margin of safety.

Note 3: AC/DC 24V terminals are secondary terminals

#### ■ Isolation

The bold lines below indicate reinforced isolation, and the broken line indicates functional isolation.

• Power supply terminals (100-240V AC)	<ul> <li>Power supply terminals AC/DC 24V (When "/V24" is specified)</li> <li>Measured value input</li> </ul>		
• Control output terminals (relay contacts)	terminals • 2 input terminals for /EX • Internal circuit		
• Event output terminals (2 relay contacts)	Control output terminals:     4-20 mA/Voltage pulse     Retransmission output terminals:     4-20 mA     RS-485 terminals     for /RS		

Note: Neither the measured value input terminals, nor 2 input terminals for the /EX option are isolated from the internal circuit

### Construction, Mounting, and Wiring

- · Construction: Dust-proof and splash-proof front panel (compliant with IP65). Splash-proof construction is not available for side-by-side close
- Casing: ABS resin and polycarbonate
- Case color: Black
- Weight: approx. 200gMounting: Flush panel mounting
- Wiring: Screw terminals

#### **Environmental Conditions**

#### ■Normal Operating Conditions

- Warm-up time: At least 30 minute
- Ambient temperature:0-50°C (0-40°C when mounted side-by-side)
- Rate of change of temperature: 10°C/h or less
- · Ambient humidity: 20-90% RH (no condensation allowed)
- Magnetic field: 400A/m or less
- Continuous vibrations of 5 to 14Hz: Amplitude of 1.2mm or less
   Continuous vibrations of 14 to 150Hz: 4.9m/s² (0.5G) or less
- Short-period vibrations: 14.7m/s<sup>2</sup> (1.5G) for 15 seconds or less
- Shock: 98m/s² (10G) for 11 milliseconds or less
   Mounting angle: Upward incline of up to 30
- degrees; downward incline is not allowed.

   Altitude: 2000m or less above sea level

### ■ Maximum Effects from Operating Conditions

(1) Temperature effects

- Thermocouple, DC mV and DC V input: ±2μV/°C or ±0.02% of F.S./°C, whichever is larger

- Resistance temperature detector: ±0.05°C/°C

  Analog output: ±0.05% of F.S./°C

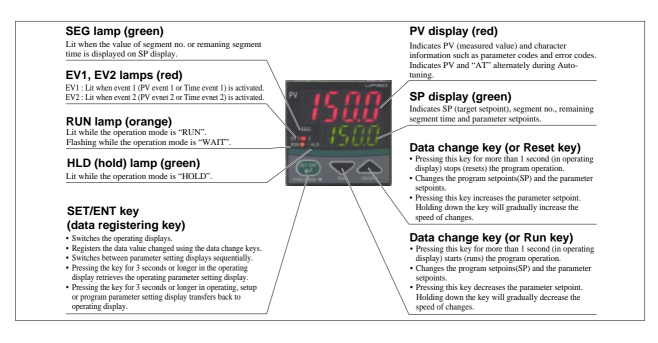
  (2) Effect from fluctuation of power supply voltage (within rated voltage range)

  • Analog input: ±0.2μV/V or ±0.002% of F.S./V,
- whichever is larger
- Analog output: ±0.05% of F.S. /V

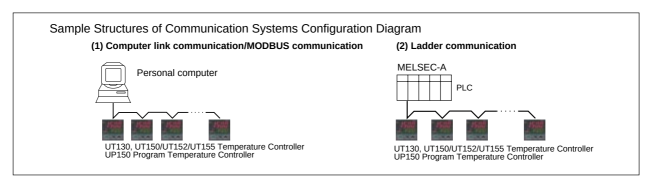
# ■ Transportation and Storage Conditions • Temperature: -25 to 70°C

- Humidity: 5 to 95% RH (no condensation allowed)
- Shock: Package drop height 90cm (when packed in the dedicated package)

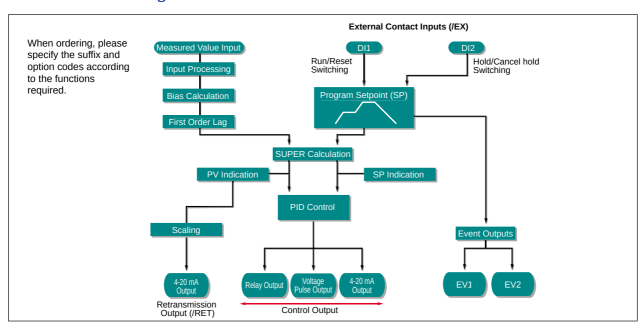
### **■** Display and Operation Functions



### **■ Communication Functions**



### **■** Function Block Diagram



### **■** External Dimensions and Panel Cutout Dimensions

## 44.8 47.8 2 max. ij. 1 25 45 +0.6 100 2. Side-by-side Close Mounting (Splash-proof construction is unavailable) Unit: mm max. 44.8 $[(N-1)\times48+45]^{+0.6}_{0}$ max. 45 +0.6 N is the number of controllers. If N≥5, then measure the actual length. 1 to 10

1. General Mounting

### **■** Terminal Arrangements

