# General **Specifications**

Models UT130, UT150/UT1 52/UT155 **Temperature Controllers** 



GS 05C01E02-01E

## General

UT100 series temperature controllers provide only the functions and size you require for your application. 1/16, 1/8 and 1/4 DIN sizes are available. Easy-to-read displays show input and the setpoint. T/C or RTD inputs are standard and the output type is selectable: ON/OFF, voltage pulse or DC current. The controllers operate in an Automatic mode only. Optional alarm contact outputs, retransmission output, contact input setpoint selection and RS485 communication are available. Each features dynamic self-tunig function for easy start up. Super Control fuzzy logic for overshoot suppression is a proven champion.

## Model and Suffix Codes

Model	Suffix code		Description	
UT130			Temperature controller	
Control output for standard type (or for heating)			Relay output (time-proportional PID or on/off control) Voltage pulse output (time-proportional PID)	
Control output for cooling R Relay output (time-pr		No cooling output (standard type) Relay output (time-proportional PID or on/off control) Voltage pulse output (time-proportional PID)		
Option		/AL /HBA /RS /V24	Alarm outputs (2 points) (Note1) Heater disconnection alarm (includes optional /AL function) (Note1) (Note2) Communication function (Note2) (Note3) Power Supply 24V DC /24V AC	

Note1:/AL option cannot be specified when /HBA option is specified. /HBA option already includes the /AL

option. option. Note2:/HBA option cannot be specified at the same time. Note3:/HBA option cannot be specifying the /RS option, be sure to order the required number of copies of Communication Functions Instruction Manual separeately. You will not be supplied and instruction manual just because you order for the /RS option.

Model	Suffix code Description		Description	
UT150 UT152 UT155			Temperature controller	
Control output for standard- type (or for heating)	(or for heating) -V Voltage pulse output (		Relay output (time-proportional PID or on/off control) Voltage pulse output (time-proportional PID) 4 to 20mA output (continuous PID) (Note1)	
Control output for cooling		R V	No cooling output (standard type) Relay output (time-proportional PID or on/off control) Voltage pulse output (time-proportional PID) 4 to 20mA output (continuous PID)	
Option		/AL /HBA /EX /RET /RS /V24	Alarm outputs (2 points) (Note2) Heater disconnection alarm (includes optional /AL function) (Note1) (Note2) (Note3) SPI/SP2 switching, starting of timer, and RUN/STOP switching by external contacts(Note4) PV retransmission output in 4 to 20mA (Note3) Communication function (Note4) (Note5) Power Supply 24V DC / 24V AC	

Note1:/HBA option cannot be specifed when 4 to 20 mA output (heating-side) is specifed.

Notel.//HBA option cannot be specifed when 4 to 20 mA output (heating-side) is specifed.
Note2:/AL option cannot be specifed when /HBA option is specifed.
/HBA option already includes the /AL option.
Note3:/HBA option and /RET option cannot be specifed at the same time.
Note4:/EX option and /RE option cannot be specifed at the same time.
Note5:/EX option includes contact input 1 (for switching between the SP1 and SP2 target setpoints using external contacts) and contact input 1 (for switching between the SP1 and SP2 target setpoints using external contacts) and contact input 2 (for enabling the timer).
Note6:/WEn specifying the /RS option, exue to order the required number of copies of Communication Functions Instruction Manual separeately. You will not be supplied and instruction manual just because you order for the /RS option.



## Measured Value Input

The UT100 series allows you to freely change the input type by software.

### Table 1. UT130 Measured Input Ranges

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Ir	put Type	Range(°C)	Range Code	Range(°F)	Range Code		
	K	-199 to 999°C	1	-199 to 999°F	31		
~		0 to 600°C	2	32 to 999°F	32		
b		0 to 400°C	3	32 to 750°F	33		
Thermocouple		-199 to 200°C	4	-199 to 400°F	34		
ĕ	J	-199 to 999°C	5	-199 to 999°F	35		
ern	Т	-199 to 400°C	6	-199 to 750°F	36		
Ę	E	-199 to 999°C	7	-199 to 999°F	37		
	L	-199 to 900°C	12	-199 to 999°F	42		
	U	-199 to 400°C	13	-199 to 750°F	43		
	Pt100	-199 to 850°C	15	-199 to 999°F	45		
~		-199 to 400°C	16	32 to 750°F	46		
RTD		-199 to 200°C	17	-199 to 400°F	47		
ш.		-199 to 999°C	18	-199 to 999°F	48		
	JPt100	-199 to 500°C	19				

#### Table 2.UT150/152/155 Measured Input Ranges

-						
I	nput Type	Range(°C)		Range Code(°C)	Range(°F)	Range Code(°F)
	К	-270 to 13	370°C	1	-300 to 2500°F	31
		0.0 to 60	0.0°C	2	32.0 to 999.9°F	32
		0.0 to 40	0.0°C	3	32.0 to 750.0°F	33
		-199.9 to 20	0.0°C	4	-300.0 to 400.0°F	34
	J	-199.9 to 99	9.9°C	5	-300.0 to 2100°F	35
ble	Т	-199.9 to 40	0.0°C	6	-300.0 to 750.0°F	36
Thermocouple	Е	-199.9 to 99	9.9°C	7	-300.0 to 1800.0°F	37
ũ	R	0 to 17	700°C	8	32 to 3100°F	38
her	S	0 to 17	700°C	9	32 to 3100°F	39
-	В	0 to 18	300°C	10	32 to 3200°F	40
	Ν	-200 to 13	300°C	11	-300 to 2400°F	41
	L	-199.9 to 90	0.0°C	12	-300 to 1600°F	42
	U	-199.9 to 40	0.0°C	13	-300 to 750°F	43
	Platinel 2	0 to 13	390°C	14	32 to 2500°F	44
		-199.9 to 85	0.0°C	15	-199.9 to 999.9°F	45
~	Pt100	0.0 to 40	0.0°C	16	32.0 to 750.0°F	46
RTD	FILOU	-199.9 to 20	0.0°C	17	-300 to 400°F	47
		-19.9 to 9	9.9°C	18	-199.9 to 999.9°F	48
	JPt100	-199.9 to 50	0.0°C	19	Note:Scalling is enab	ble in the following
g	0 to100mV	0.0 to 100.0	Note	20	4 range.	
voltage	0 to 5 V	0.000 to 5.000		21	-1999 to 9999, -199.9 to 999.9 -199.99 to 99.99, -1.999 to 9.9	
Š	1 to 5 V	1.000 to 5.000		22		.,
В	0 to 10 V	0.00 to 10.00		23		



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### Hardware Specifications

#### Measured Value (PV) Input

#### Input: 1 point

Input type: Universal; can be selected by soft ware Input accuracy (at 23±2°C ambient temperature) • Thermocouple: ±2°C However

However, +24 °C for thermocouple input-200 to -100 °C +3° C for thermocouple input-100 to 0 °C +3° C for type R and S (±9° C for 0 to 500 °C) ±9° C for type B (accuracy is not guaranteed for 0 to 400 °C) RTD: ±1 °C ±1 digit Voltage(mV, V)±0.3% Sampling period for measured value input: 500 ms Burn-out detection: Functions for thermocouple or RTD input (burn-out upscale only; can not be switched off) Input resistance: Input resistance:

- Input resistance: 1 M $\Omega$  or greater for thermocouple or DC mV input Approx. 1 M $\Omega$  for DC V input **Maximum allowable signal source resistance**: 250  $\Omega$  for thermocouple or DC mV input 2 k $\Omega$  for DC V input 2
- 250  $\Omega$  for thermocouple of DC mV input 2 k2 for DC V input Effect of signal source's resistance:Less than whichever is greater, ±0.2  $\mu$ V/1 $\Omega$  or ±0.01% / 100 $\Omega$ Maximum allowable wiring resistance for RTD input: 10  $\Omega$ /wire (The resistance values of three wires must be the correst
- the same.) Effect of wiring resistance:  $\pm 0.2^{\circ}$ C / 10 $\Omega$  maximum
- Effect of wiring resistance: ±0.2°C / 10Ω max Allowable input voltage: ±10 V DC for thermocouple or DC mV input ±20 V DC for DC V input Noise rejection ratio (50/60Hz) Normal mode noise: Min. 40 dB Common mode noise: Min. 120 dB (Min. 90 dB 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 iunction compensation cannot

- The reference junction compensation cannot be switched off.
  Applicable Standards: Thermocouple and resistance temperature detector JIS/IEC/DIN (ITS90)

#### **Control Output**

- Output: 1 point (for standard type ) or 2 points (for heating/cooling type) 2 points (of nearing coording spec) Output type: Choose one from (1) to (3) below: (1) Relay contact output Contact capacity: 3 A at 240 V AC or 3 A at 30 V DC (with resistance load) Note: The control output realy cannot be replaced by users
- (2) Voltage pulse output On voltage:12 to 18 V DC Off voltage:0.1 V DC or less
- (3) Current output Output signal: 4 to 20 mA Maximum load resistance: 600 Ω Output accuracy: ±0.3% of span (at 23 ±2°C ambient temperature)

#### Display

Measured value and setpoint display: [UT150/UT152/UT155] 4-digit, 7-segment LED display [UT130] 2 divit -

[U1130] 3-digit, 7-segment LED display Switchs between SP and PV display Character height: See the table below

	01130	UT150	01152	UT155	
PV display (mm)	17.5	13.5	13.5	20.0	
SP display (mm)	N/A	9.0	9.0	9.5	
Status indicator lamps: LEDs					

### **Retransmission Output**

The retransmission output is provided only when the /RET option is specified, but is not available for the UT130 or a

option is specified, but is not available for the UT301 heating/cooling type. Output signal: PV(measured value) in 4 to 20 mA DC Maximum load resistance:  $600 \Omega$  Output accuracy:  $\pm 0.3\%$  of span (at 23  $\pm 2^{\circ}$ C ambient temperature)

#### Contact Inputs

The contact inputs are provided only when the /EX option is specified, but are not available for the UT130. Functions

- Functions: (1) Switching over two setpoints (SP1 and SP2) (2) Starting a timer(See the following "Alarm Functions.") (3) RUN/STOP switching Specify two functions from the three functions using parameter DIS. Input: 2 points (with the shared common terminal) Input type. Non-voltage contact or transistor contact input:
- input

 $\begin{array}{l} \text{input} \\ \textbf{Contact capacity:} \ \text{At least 12 V, 10 mA} \\ \textbf{On/off judgment:} \ \text{On state for 1k} \Omega \ \text{or less;} \\ \text{Off state for 20 k} \Omega \ \text{or greater} \end{array}$ 

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### Alarm Functions

#### Alarm Functions

- Alarm Functions (Option Code /AL or /HBA) Alarm types: 22 types (Waiting action can be set by software): PVhigh limit, DV low limit, Deviation high limit, Devia tion low limit, De-energized on deviation high limit, De-energized on deviation low limit, Deviation high and low limits, High and low limits within deviation, De-energized on PV high limit, De-energized on PV low limit, self-diagnostic alarm, FAIL output Alarm output: 2 relay contacts Relay contact capacity: 1 A at 240 V AC or 1 A at 30 V DC (with resistance load)

Heater Disconnection Alarm Function (Option Code /HBA) The heater disconnection alarm is available when time-proportional PID control or on/off control is selected. Heater current setting range: 1 to 80 A Alarm output: 1 relay contact (The terminals are the same as those of the /AL option.) On time of burn-out detection: Min. 0.2 second Sensor: CTL-6-S-H or CTL-12-S36-8 (URD Co. Ltd.) To be purchased separately.

Timer Function (Option Code /EX/AL or /EX/HBA) The output contact status changes when the preset time has passed since "TMR" contact turned on. The contact action can be selected by software from: (1) Make contact - the contact closes upon time-up. (2) Break - the contact opens upon time-up. Input contact type: See "Contact Inputs" above.

#### **Communication Function**

The communication function is provided only when the /RS option is specified.

Communication Protocol Personal computer link: Used for communication with a personal computer, or UT link module of the FA-M3 controller (from Yokogawa Electric Corpora tion).

with a ladder communication module of the FA-M3, or a programmable controller 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:1,200 m Communication method: Two-wire half-duplex, start-stop synchronigation, non-procedural Baud rate: 2400, 4800, or 9600 bps

### Safety and EMC Standards

Safetv

Safety: Compliant with IEC/EN61010-1 (CE), approved by C22.2 No.61010-1, approved by UL508. Installation category: CAT.II Pollution degree: 2 (IEC/EN 61010-1, C22.2 No.61010-1) Measurement category: I (CAT.I: IEC/EN61010-1) 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 I, and is not the value which guarantees an apparatus performance. EMC standards: Complies with EN61326, EN61000-3-2, EN61000-3-3 and EN55011 (CE). Class A Group 1.

EN61000-3-2, EN61000-3-3 and EN55011 (CE). Class A Group 1. All wires except those for the power supply and relay contact output terminals are shielded. During test, the controller continues to operate with the measurement accuracy within ±20% of the range

#### Construction, Mounting, and Wiring

Construction: Dust-proof and Drip-proof front panel conforming to IP65 [Models UT130/UT150] and IP55 [Models UT152/UT155]. For side-by-side close installation, the controller loses its drip-proof protection. Casing: ABS resin and polycarbonate Case color: Black Mounting: Flush panel mounting Terminals: Screw terminals

#### Power Supply and Isolation

#### Power Supply (Common for All Models)

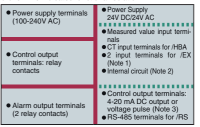
		,	
Power supply	Voltage	Rated at 100-240 V AC 24 V AC/DC when "/V24" is speci fied	
	Frequency	50 or 60 Hz	
Maximum power consumption		8 VA maximum(4W maximum) when"/V24" is specified : 3W maximum	
Memory		Non-volatile memory	
Withstanding voltage	Between primary terminals	1500 V AC for 1 minute	
vollage	and secondary terminals (See Notes 1 and 3.)	(Note 2)	
Insulation resistance Between primary terminals and secondary terminals (See Notes 1 and 3.)		20M Ω or more at 500 V DC	

2

Note 1 : The primary terminals are the power supply ter-minals and relay output terminals. The secondary termi-nals 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 : 24V power supply is the secondary terminal.

#### Isolation

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



Note 1: The /EX option is not available for the UT130. Note 2: Neither the measured value input terminals, CT input terminals for the /HBA option, nor input terminals for the /EX option are isolated from the

internal circuit. Note 3: The UT130 does not have the 4 to 20 mA DC output.

### **Environmental Conditions**

Normal Operating Conditions Warm-up time: At least 30 minutes Ambient temperature: 0 to 50°C (0 to 40°C when mounted side-by-side) Rate of change of temperature: 10°C/h or less Ambient humidity: 20 to 90% RH (no conden sation al-lowed) lowed)

lowed) Magnetic field: 400 A/m or less Continuous vibrations of 5 to 14 Hz: Amplitude of 1.2 mm or less Continuous vibrations of 14 to 150 Hz: 4.9 m/s<sup>2</sup> (0.5G) or less Short-period vibrations: 14.7 m/s<sup>2</sup> (1.5G) for 15 seconds or less

T5 seconds or less Shock: 98 m/s<sup>2</sup> (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

(2) Ellect float indication of power supply voit rated voltage range) Analog input: ±0.2 µV/V or ±0.002% of F.S./V, whichever is the larger Analog output: ±0.05% of F.S./V

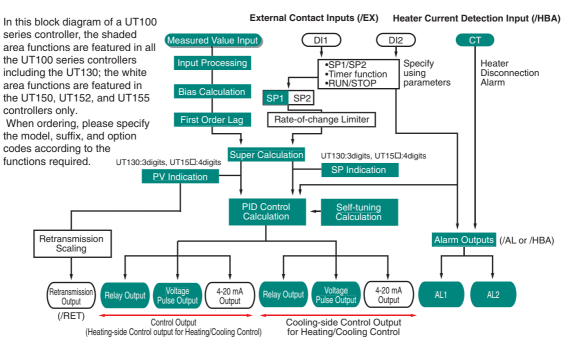
Maximum Effects from Operating Conditions (1) Temperature effects Thermocouple, DC mV and DC V input:  $\pm 2\mu U/C$  or  $\pm 0.02\%$  of F.S. //C, whichever is the larger Resistance temperature detector:  $\pm 0.05^{\circ}C/C$  or less Analog output: ±0.05% of F.S./°C

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

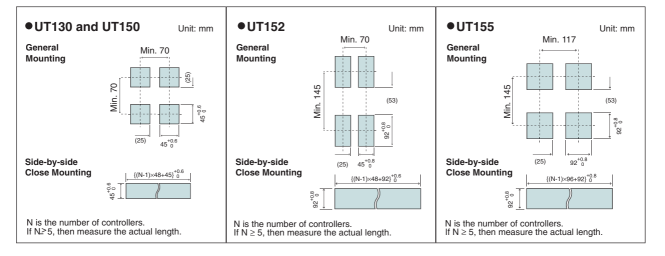
Transportation and Storage Conditions Temperature: -25 to 70°C Humidity: 5 to 95% RH (no condensation allowed) Shock: Package drop height 90 cm (when packed in the dedicated package)

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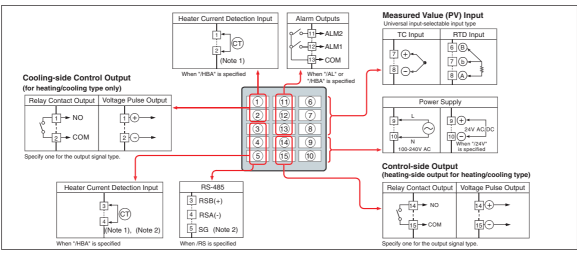
### Function Block Diagram



### **Panel Cutout Dimensions**

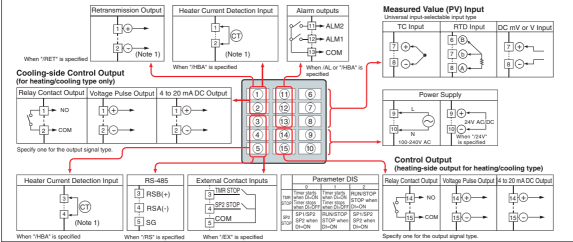


# **UT130 Terminal Arrangement**



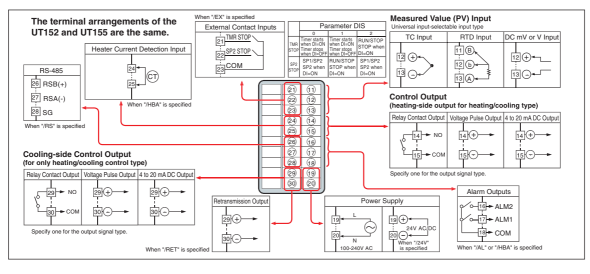
Note 1: The heater current detection input terminals (option code:/HBA)are defined as terminals 1 and 2 for a standard type and as terminals 3 and 4 for a heating/cooling type. Note 2: For a heating/cooling model, you are not allowed to specify both the/HBA and/RS options at the same time.

# **UT150 Terminal Arrangement**



Note 1:The heater current detection input terminals(option code://HBA)are defined as terminals 1 and 2 for a standard model, and as terminals 3 and 4 for a heating/cooling model. When the / RET option is specified, these terminals are defined as terminals 3 and 4.

# UT152/UT155 Terminal Arrangement



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