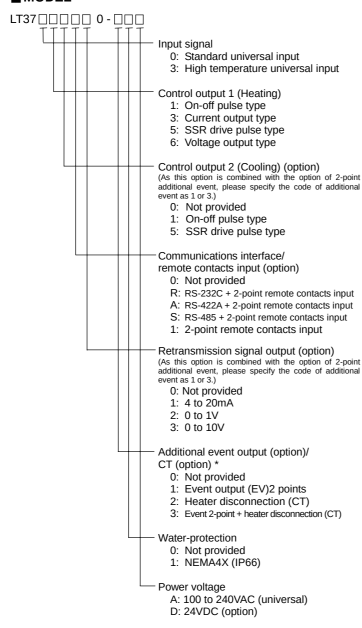
DIGITAL INDICATING CONTROLLER LT370 Series

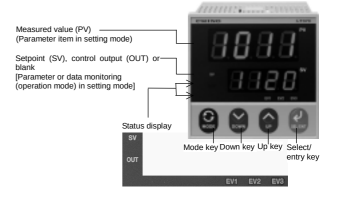


LT370 series, 1/4 DIN size, new digital indicating controllers feature all functions including newly developed PID algorithms and overshoot suppression function which are convenient in various control applications.

■ MODEL



* The heater disconnection (CT) is only applied to the Control output 1 of on-off pulse type or SSR drive pulse type.



■FEATURES

- Large size 4-digit LED display
- Universal input
- New PID algorithms built-in
- New overshoot suppression function built-in
- MODBUS protocol communications for easy system configuration
- Various functions are built-in for easy control.
- Only 7mm thickness of the front panel
- Conformance to CE, UL and CSA (UL, CSA: Approval pending)
- Water and dust protection conforming to NEMA250 4X (IEC529 IP66) (option)

■ MEASURING RANGES

Ir	nput type	Input range					Standard universal	High temp universa	
	В	0.0	to	1820°C	32	to	3300°F		
	R	0.0	to	1760°C	32	to	3200°F		
	S	0.0	to	1760°C	32	to	3200°F		
	N	0.0	to	1300°C	32	to	2350°F		
	K	-200	to	1370°C	-300	to	2450°F		
	Е	-199.9	to	700.0°C	-300	to	1250°F		-
T/C	J	-199.9	to	900.0°C	-300	to	1650ºF		-
1/0	T	-199.9	to	400.0°C	-300	to	700°F		-
	U	-199.9	to	400.0°C	-300	to	700°F		-
	L	-199.9	to	900.0°C	-300	to	1650°F		-
	WRe5-WRe26	0	to	2310°C	32	to	4190°F	-	
	W-WRe26	0	to	2310°C	32	to	4190°F	ı	
	PtRh40-PtRh40	0	to	1880°C	32	to	3400°F	-	
	Platinel II	0	to	1390°C	32	to	2500°F	-	
RTD	Pt100	-199.9	to	850.0°C	-300	to	1500°F		
KID	JPt100	-199.9	to	649.0°C	-300	to	1200°F		
DC voltage	5\/		5.0	00)	Scaling range:		setting		
DC current 20mA *		4 to 20 (1.000 Converted value)	to	5.000 - ito voltage	-19999 t Decimal be adjus	plac			

Note: For the current input, a 250Ω shunt resistor (sold separately) is required. The ranges marked with — are built in.

■ SPECIFICATIONS

INPUT SPECIFICATIONS

Input signal:

Thermocouple ... B, R, S, N, K, E, J, T, U, L Resistance thermometer ... Pt100, JPt100

DC voltage ... 0 to 5V

DC current ... 4 to 20mA [By using a 250Ω shunt resistor (sold separately) and 5V range (1 to 5V)]

Measuring range:

Refer to the list of measuring ranges.

Total of 14 kinds consisted of 10 kinds of thermocouple, 2 kinds of resistance thermometer. 1 kind of dc voltage, and 1 kind of dc current

Accuracy ratings:

±0.25% of measuring range ± 1 digit (at reference operation conditions)

Refer to the details of accuracy ratings.

Reference junction compensation accuracy:

 $\pm 1.0^{\circ}$ C (23°C $\pm 10^{\circ}$ C), $\pm 2.0^{\circ}$ C (-10 to 50°C) Temperature unit: °C or °F

Sampling period: Approx. 0.5 second

Burnout:

Up scale (thermocouple input/resistance thermometer input)

Allowable signal source resistance:

Thermocouple/mV input ... 250Ω or less

V input ... $1k\Omega$ or less

Resistance thermometer input ... 10Ω or less (per wire) Input resistance: Thermocouple/DC voltage ... $1M\Omega$ or more DC current ... Approx. 250Ω

Measuring current: Resistance thermometer ... Approx. 110µA

Measuring input shift (sensor correction):

Can be set by the resolution being 0.1 times the setting resolution of SV (-1999 to 9999)

Digital filter: 0.0 to 99.9 seconds

Scaling: Range/scale of DC voltage/current input (-1999 to 9999),

optional setting Scale decimal point: 0 to 3

Maximum allowable input range: DC voltage ... ±10VDC

RTD ... ±5VDC

Maximum common mode voltage: 30VAC

Common mode rejection ratio:

130dB or more (50/60Hz) (signal source resistance 1Ω or less)

Series mode rejection ratio:

50dB or more (50/60Hz) (signal source resistance 1Ω or less)

CONTROL SPECIFICATIONS

Control cycle time: Approx. 0.5 second

Control system:

On-off pulse type PID system Current output type PID system SSR drive pulse type PID system Voltage output type PID system 2-position control can be selected.

Control setpoint: 2 sets switching, 4-digit setting

Setpoint limiter: Within measuring range

Setpoint ramp function:

Setpoint ramp unit ... °C/minute (common to rising/falling) Setpoint rising ramp: 0 to 9999 (0 = no operation) Setpoint falling ramp: 0 to 9999 (0 = no operation) PV start function ... At SV change, power-on, Run/Ready

Control setpoint accuracy ratings:

Relative error to displayed value ... ± 1 digit

Auto-tuning: Standard (Manual setting of PID constants possible) PID constants:

P ... 0.1 (0.0) to 999.9% (0 = 2-position)

I ... 0 to 9999 seconds D ... 0 to 9999 seconds

PID deadband (gap):

0.0 to 9.9%

Anti-reset windup:

High limit ... 0.0 to 100.0%, Low limit ... -100.0 to 0.0%

Overshoot suppression function:

ON/OFF selectable

Control operation:

With direct/reverse action switching

Output specifications:

On-off pulse type

Output signal ... On-off pulse conductive signal

Contact ratings ...

Resistive load 100VAC 5A, 240VAC 5A, 30VDC 5A 100VAC 2.5A, 240VAC 2.5A, 30VDC 2.5A

Pulse cycle ... Approx. 1 second to 180 seconds adjustable Contact protection element ... Not built-in [If required, add a

contact protection element (sold separately) externally.]

Current output type

Output signal ... 4 to 20mADC, Load resistance ... 600Ω or less,

SSR drive pulse type

Output signal ... On-off pulse voltage signal

At ON 12VDC ± 20% (load current ... 20mA or less)

At OFF 0.8VDC or less

Pulse cycle ... Approx. 1 second to 180 seconds adjustable

Voltage output type

Output signal ... 0 to 10VDC Output resistance ... Approx. 10Ω Load resistance ... 50kΩ or more

Output limiter: 1 set

High limit ... 0.0 to 105.0%, Low limit ... -5.0 to 100.0%

Output variation limiter:

0.1 to 100.0%

Output preset: -100.0 to 100.0%

Run/Ready: Run/ready (control stop, output: preset output value)

switching

Preset output: -5.0 to 105.0%

Control at power recovery: Continuous/ready switching

EVENT SPECIFICATIONS

Event calculation: 3 points

Event output point:

Transistor output 1 point (EV1)

[2-point relay output (EV2/EV3) can be added as an option.]

Event type:

Setting to each of Event 1/2/3

Absolute value alarm ... High/low, standby enable/disable Deviation alarm ... High/low, standby enable/disable

Absolute value deviation alarm ... High/low, standby enable/disable

Output value alarm ... High/low, standby enable/disable FAIL, heater disconnection alarm, timer function (EV1/EV2 only)

Event setpoint: Event 1/2/3 individual setting

Event deadband: Can be set by the resolution being 0.1 times the

setting resolution of SV, Setting to each Event 1/2/3 Event output phase: Normal/reverse switching Event output at Ready: Off/calculation switching

Event output:

Output signal ... Transistor open collector output Contact ratings ... 24VDC or less, 50mADC or less

DISPLAY SPECIFICATIONS

Display type: 4-digit seven-segment LED display, two lines Status display ... 5 independent LEDs

Display content:

First LED (green) display ...

At operation mode: Measured value (PV)

At setting mode: Parameter item

Second LED (red) display ...

At operation mode: Setpoint (SV) or control output value (OUT) At setting mode: Parameter or data monitoring (operation mode) Status (red/green) ...

EV1 (red): Lights when EV1 is activated. EV2 (red): Lights when EV2 is activated. EV3 (red): Lights when EV3 is activated.

SV (green): Lights when the SV is displayed in the second display.

OUT (green):Lights when the control output value is displayed in the second display.

Operation mode display:

No display function of the operation mode screen, 5 levels

Automatic return:

Returns to operation mode if any key is not pressed for more than 1 minute in setting mode.

Password: No display function of the setting mode screen by a password, 3 levels

Key lock: Locking function of parameters, 5 levels



GENERAL SPECIFICATIONS

Rated power voltage:

100 to 240VAC 50/60Hz (universal)

* 24VDC power voltage is available as an option.

Allowable power voltage: 90 to 264VAC Power consumption: Approx. 14VA (max.)

Operation conditions:

Operation	Reference condition	Normal condition		
Ambient	23°C ± 2°C	-10 to 50°C		
temperature		(Max. 40°C for		
		closed-installation)		
Ambient humidity	55% ± 5%RH	20 to 90%RH		
Power supply	100VAC ± 1%,	90V to 264VAC,		
	24VDC	24VDC ± 10%		
Power frequency	50Hz/60Hz ± 1%	50Hz/60Hz ± 2%		
Mounting angle	Forward/backward	Forward/backward		
, -	±3 degrees or less	±10 degrees or less		
Vibration/impact	0m/s ² / 0m/s ²	2m/s ² / 0m/s ²		

Ambient temperature change ratio: 10°C/H or less

Warm-up time: 30 minutes or more

Power interruption: Parameters are memorized by EEPROM

(Writing: Approx. 1,000,000 times)

Insulation resistance:

Between primary side terminals (*1) and secondary side

terminals (*2) 20MΩ or more at 500VDC

Dielectric strength:

Between primary side terminals (*1) and secondary side

terminals (*2) 1 minute at 1500VAC

*1 = Terminals of power supply, control output event output *2 = Terminals except above and DC power supply (+, -)

Front and case: Front ... Non-flammable ABS

Case ... Non-flammable polycarbonate resin

Color: Gray

Installation: Flush panel installation Weight: Approx. 450g (max.)

Transportation/storage condition (with packing at shipment):

Ambient temperature ... -20 to 60°C

Ambient humidity ... 5 to 95%RH (no dew condensation)

Vibration ... 0 to 4.9m/s² (10 to 60Hz)

Impact ... 400m/s² or less

INTERNATIONAL STANDARDS

CE: EN61326+A1 *, EN61010+A2 **UL:** UL3121-1 (approval pending)

CSA (C-UL): C22.2, No. 1010 (approval pending)

NEMA: NEMA250 4X (front panel: option) (equivalent to IEC529 IP66)

Note: Not available for closed-installation

The display of the measured value and output may vary up to ±10% or ±2mV under the EMC test ambient.

■ ACCURACY RATINGS

In	out	Accuracy ratings	Details
	В		Not specified for less than 400°C 400°C to 800°C: ±0.5% ± 1 digit
	R		0°C to 400°C: ±0.5% ± 1 digit
	S	±0.25% ± 1 digit	0°C to 400°C: ±0.5% ± 1 digit
	N	•	
T/C	K	exception:	
	Е	±0.5% ± 1 digit	
	7	for -200°C to 0°C	
	T		
	U		
	L		
RTD	Pt100	±0.25% ± 1 digit	
KID	JPt100	±0.2570 ± 1 digit	
DC voltage	mV, V	±0.25% ± 1 digit	
DC current	mA	±0.25% ± 1 digit	By using the shunt resistor specified for current input

■ STANDARD ACCESSORIES

Mounting bracket 2	pieces,	Instruction manual	1	copy

■ OPTIONS

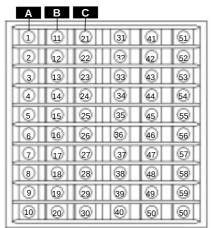
■ OPTIONS	
Option	Contents
Communications	The setpoint and the measured value can be
interface	transmitted to a PC, and the parameters can be set by
(RS-232C,	the PC.
RS-422A or RS-485)	Protocol: MODBUS, RTU mode/Ascii mode switching,
KS-465)	and private protocol Address: 01 to 99
	Communications function: 1 kind to be specified from setting/data transmission, digital transmission, or
	digital remote
	* Parameters can be re-written approx. 1 million
	times.
Retransmission	Signal in proportion to measured value or setpoint is
signal output	output.
-	Output signal: 1 kind to be specified from 4 to 20mA
	(load resistance 400Ω or less), 0 to
	1VDC or 0 to 10VDC (output
	resistance approx. 10Ω, load
	resistance 50kΩ or more)
	Output accuracy: ±0.2% of retransmission scale
	range
	Output resolution: Approx. 1/30000
Domoto contacto	Retransmission scale: Same as measuring range The followings can be switched by the remote
Remote contacts input	contacts input.
iiiput	Input point: 2 points (No-voltage contacts or transistor
	open collector) (Remote contacts rating
	5VDC or more, 1mA or more)
	Function: The following functions are allocated by
	parameter settings.
	(1) Setpoint external switching
	(2) Run/ready switching,
	(3) Timer start-up
Control output 2	(4) Remote/local switching
Control output 2 (Heating/	Control calculation: Matching calculation/cooling proportion calculation
cooling)	switching
occinig)	Matching calculation parameters
	 Split direct 0.0 to 60.0%
	 Split reverse 40.0 to 100.0%
	Cooling proportion calculation parameters
	Cooling proportional band coefficient
	0.00 to 10.00
	• Deadband50.0 to 50.0%
Additional event	Pulse cycle: 1 second to 180 seconds (cooling side) Event output point:
output	Relay output 2 points (EV2/EV3)
σαιραι	Contact ratings:
	Resistive load 100VAC 3A, 240VAC 3A
	30VDC 3A
	Inductive load 100VAC 1.5A, 240VAC 1.5A
	30VDC 1.5A
	Minimum load 5VDC or more, 10mADC or more
	Electrical relay life More than 100,000 times
	Contact protection element Not built-in [If
	required, add a contact protection element (sold separately) externally.]
Heater	Function to detect the heater disconnection by CT
disconnection	input
detection	Input signal: 5.0 to 50.0AAC (50/60Hz)
4010011011	Input accuracy: ±5% of full scale ± 1 digit
	Resolution: Approx. 1/100
	CT: Model CTL-6-S-H is required.
Water-proof	For water-proofing of the front panel, install a
	controller to a panel board by inserting a rubber
	packing between them.
	NEMA250 4X (equivalent to IEC529, IP66)
DO "	Note) This option cannot be applied for closed-installation.
DC voltage	Power voltage: 24VDC ± 10%
power drive	[To be supplied from (class 2)] Power consumption: Maximum 8w
	i onoi odilodilipticii. Maxiillalli UW

■ ACCESSORIES (Separate purchase is required.)

Accessory	Remarks
Terminal cover	The depth is extended to 132mm by the terminal cover.
Shunt resistor for current input (250Ω)	For measurement by DC current of 4 to 20mA



■TERMINAL BOARD



Note) 1. All terminal screws are M3.5. 2. For Y-tip or O-tip, use it with the outside dimension of 7mm or

Line B Communications/remote contacts input

				•
d)	No.	RS-232C	RS-422A	RS-485
terface	11)	SD	SDA	SA
ons in	12		SDB	SB
Communications interface	13)	RD	RDA	
Zomm	14)		RDB	
	15	SG	SG	SG
put	(16)	DI1+		7
cts in	17)	DI2+	<u> </u>	
conta	18	DI3+		
Remote contacts input	19	DI4+		
Rei	20	DI-COM]

Line A Measuring input/event output 1/control output 1/power supply

9	No.	Voltage (current *)	T/C	RTD
uring	$(\overline{})$			Α
Measuring	2	+	+	В
-	3	_	-	В

* For current input Connect a shunt resistor (250 Ω , sold separately) to + and – terminals.

er	4	EV1+		Load
Power	5	COM1	Po	wer -
ting)	No.	On-off pulse	output	SSR drive pulse type Current output type Voltage output type
out 1 (hea	6	H (NC	;)	+
Control output 1 (heating)	7	C (CO	M)	-
0	8	L (NO)		
	No.	AC power		DC power (option)

	No. AC power		DC power (option)
Power	9	L (live)	+
	10	N (Neutral)	-

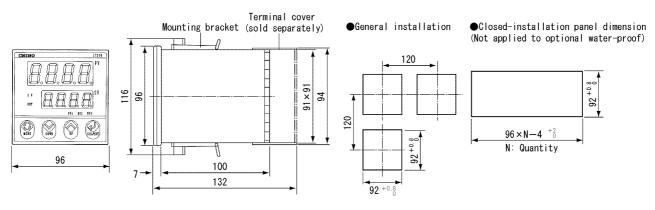
Retransmission output/control output 2/CT/ Line C additional event output

sion	No.		
Retransmission	21)	-	+
Retr	22		-
(Bu	Nο	On-off pulse type	SSR drive pulse type

guilo	No.	On-off pulse type	SSR drive pulse type
control output 2 (cooling)	23)	H (NC)	+
outpi	24)	C (COM)	_
Contro	25)	L (NO)	
	(26)	СТ	
)(

(27)	СТ	
28	EV1	Buffer relay
29	EV2	Buffer relay
(30)	COM12	— Power

■ DIMENSIONS AND PANEL CUTOUT (Steel plate with thickness of 1 to 10mm is recommended for installation.)



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CHINO CORPORATION

32-8, KUMANO-CHO, ITABASHI-KU, TOKYO 173-8632 PHONE: +81-3-3956-2171 FAX: +81-3-3956-0915

E-mail: inter@chino.co.jp Website: http://www.chino.co.jp