



Digital Indicating Controller

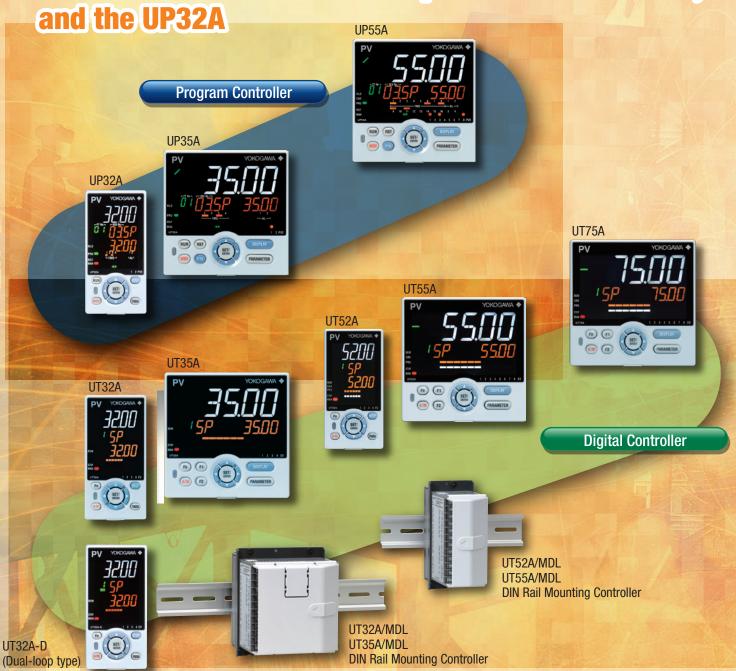
# Advanced

Digital Indicating Controller UT75A / UT55A / UT52A / UT35A / UT32A Program Controller UP55A / UP35A / UP32A Digital Indicator with Alarms UM33A

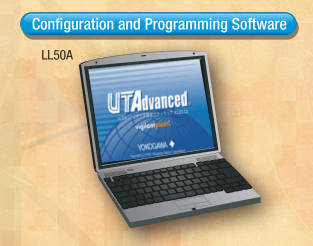


# Reliable and secure line

Welcome new members: 2-loop and DIN rail models, and the UP32A









# U favanced.

**Tools and** functions that go easy on your equipment

**Operation and** clear display that go easy on the user

**A** variety of functions, and easy-to-connect communication

Helpful ladder sequence control **function** 

Reliability

- RoHS/WEEE
- NEMA4\*/IP66 Front Panel \*Hose down test only.











### Space saving options

- 1/8th DIN 2-loop controller (UT32A-D)
- CC-Link communication available in a 48 x 96 mm (1/8 DIN) size
- 1/8th DIN Program controller (UP32A)
- DIN rail mounting controller (/MDL option)

### More UP55A program patterns

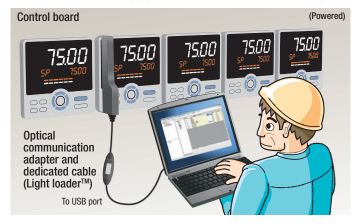
99 program patterns (/AP option)

# Tools and functions that go easy on your equipment

#### **Setting and managing parameters**

### Easily edit settings from a PC while the unit is mounted on the controller board.

Settings are accessed through a dedicated adapter on the front panel. Maintenance of Ethernet-equipped controllers can be handled remotely.



- Set up parameters
- Controller data read/write/compare
- Data management
- Print parameters and data, and create reports
- Configure user defaults

Set up right out of the box

No power cable required



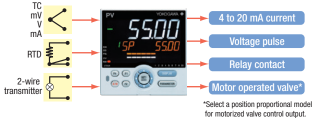
With DIN rail mountable controllers (/MDL option), used to perform maintenance when powered.

Free software now available on the web for converting GREEN series parameters to UTAdvanced.

#### Can be supported with a single spare unit

**Universal Input and Output** 

Supports different sensors, heaters, and actuators



**Universal Inputs** 

**Universal Control Outputs** 

#### Gets you back home. Fast.

Shorter recovery time User defaults function

The LL50A lets you configure user default values.

Ever get lost in a maze of configuration changes? Now you can restore user-personalized default parameters. Recover quickly without disturbing operations.



#### Save space on the panel and control board



Status display (LED)

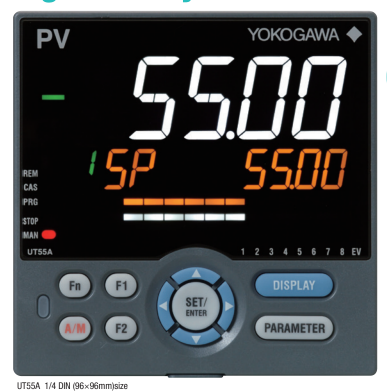
Green:Normal Red: Abnormal

- Ambient temperature: -10 to 50 °C (0 to 50 °C with CC-Link installed)
- 2-loop control in a single unit (UT32A-D/MDL)
- Displays controller and I/O status

UT32A/MDI UT52A/MDI UT32A-D/MDI

# Operation and clear display that go easy on the user

# **Bright & Easy to Read Active Color LCD Display**







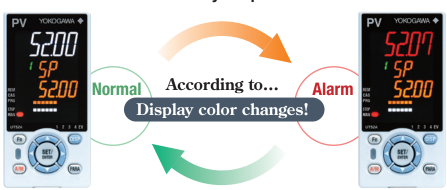




UT52A 1/8 DIN (48×96mm)size

#### Active Color PV Display

### See the status of your process conditions INSTANTLY!



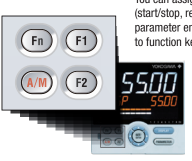
- Alarms
- Deviation values
- Measured values
- Contact input
- · Choice of fixed white or red

#### Navigation guides and keys make it easy to operate



#### **Fast one-touch operations**

#### **Programmable Function Keys**



You can assign frequently used operations (start/stop, remote/local, etc.) and parameter entry screens (PID value, etc.) to function keys for one-touch availability.

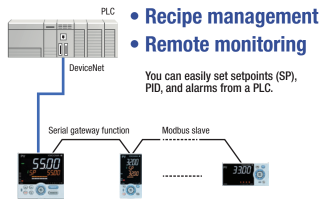
UT series

# A variety of functions, and easy-to-connect communication

#### **Communication protocol**



#### **Open Network**

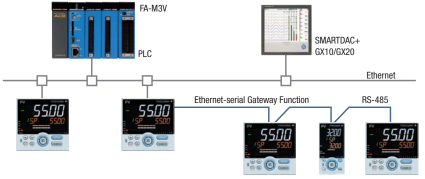


UTAdvanced with RS-485 communication

#### Space-saving built-in CC-Link models

• UT52A, UT32A, UM33A, UT52A/MDL, UT32A/MDL

#### Modbus/TCP



UTAdvanced with RS-485 communication

Modbus TCP, a protocol that allows the controller to connect to Ethernet network and have the ability to exchange data with the computers or devices on that network.

- Gateway function allows RS-485 Modbus devices to communicate via Ethernet.
- Physical layer: 10 BASE-T/100 BASE-TX
- Max. number of connection: 2

#### **Peer to Peer**

The use of the ladder sequence program makes it possible to exchange analog data and status data between communication-capable UTs.

Example: A UT in which an input error occurs sends a signal to another UT to enable that UT switch to MAN operation, thus shifting the whole system into a safe mode. In such a case, the safety mechanism can be built into the UTAdvanced and is not required in the host system.

\* Create ladder sequence programs by the LL50A Parameter Setting software (sold separately).

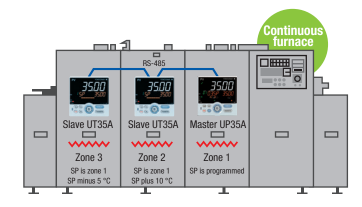


Up to 4 master units, total 32 units

#### **Coordinated operation**

Coordinated operation: This function syncs operation of the slave with that of the master through Yokogawa's proprietary communication protocol.

- Finely adjust the temperature setting of the slave with the bias and ratio
- Upstream PLC or other device not needed for tuning
- No programming means fewer engineering manhours

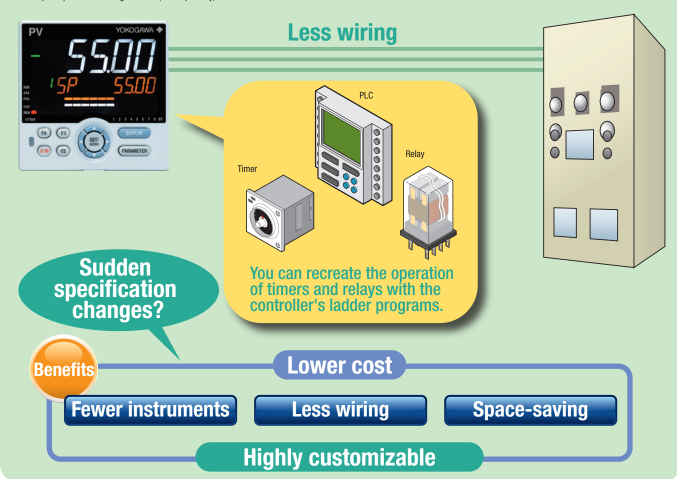


# Helpful ladder sequence control function

#### Flexibly adapts to the customer's requirements

Using the UTAdvanced ladder sequence control function offers a low-cost alternative for applications typically dependent on compact units such as PLCs, timers, and relays. Plus, it saves wiring labor and space. The ladder sequence control function supports the customized specifications of your customers.

\* Requires parameter setting software (sold separately).



#### **Example: Alarm annunciator**

#### How it works

- · Lamp blinks on alarm
- Lights while checking the active alarm
- · Goes out while checking stopped alarm



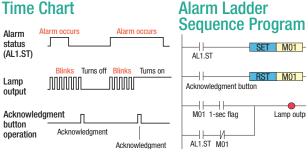
**Check alarms with function keys** 

#### Example: On delay timer

#### How it works

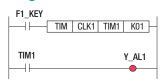
- Hold down the F1 key for 5 sec. or longer to turn relay ON
- Release F1 key to turn relay OFF

#### **Time Chart**



#### **Time Chart**

#### **Program**



Lamp output









			- Committee	(a) (b) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	S S C		
Mo	del	UT75A	UT55A	UT52A	UT35A		
Size (W	x H x D)	96×96:	×65mm	48×96×65mm	96×96×65mm		
	ight		500 g c				
DIN rail mountable		No		Yes (option)			
Input sampling period	(control scan period)		50, 100, 200ms		200ms		
Number of analog inputs	PV input	1: Standard type 2: Dual-loop type					
	Aux. analog input	2 (max.)	3 (max.)	1 (max.)	1 (non-isolated)		
PV input indica	ation accuracy		±0.1 %				
PV inp	ut type		TC : K, J, T, B, S, R, N, E, L, U, W, PL-2, PR20-40, W97Re3-W75Re25 RTD : JPt100, Pt100 mA : 4 to 20mA, 0 to 20mA mV, V : 1 to 5V, 0 to 10V, 0 to 2V, 0.4 to 2V, -10 to 20mV, 0 to 100mV				
	Control output		1 (ma	x. 2)			
Number of analog outputs	Retransmission output		1		1 (only with 1 control output)		
	utput type		(250VAC, 3A or 30 VDC, 3A)Norr Current output : 4 to 20mA, 0 to Voltage pul	20mA, 20 to 4mA, 20 to 0m se output			
Retransmission or	utput (aux. output)		4 to 20mA, 0 to 20mA,				
Number of digital inputs	Standard	3	3	3	2		
Number of digital inputs	Maximum	14	9	5	7		
Number of digital outputs	Standard	3	3	3	3		
Number of digital outputs	Maximum	8	18 485	5	8 RS485		
Commu	nication	CC-I PROFIE	ernet Link BUS-DP ceNet	RS485 CC-Link	Ethernet CC-Link PROFIBUS-DP DeviceNet		
Number of	SP groups	20					
Number of		16	8		4		
Number of a	ılarm groups	8					
Number of I	adder steps	1000	50	0	300		
Number of lado	der instructions	Basic instruction : 15 Application instruction : 111		Basic instruction : 13 Application instruction : 73			
Number of program patterns	wax. (option)	1		None			
Total number of segments	Standard Max. (option)	20	100.040\40	0.41/4.07/D.0			
Power		4.0	100-240VAC (		1 0 \ / \		
Power consumpt Screw ter	<u> </u>	18	BVA M3	15VA	18VA		
24 V DC loop			IVIO	Yes (option)			
	nout alarm	No	Yes (opti	on) Excludes DIN rail mounti	ng types		
Duot and waters as	f lovel of front penal						
	f level of front panel /WEEE			cludes DIN rail mounting type	ა		
	MC standards		CSA C22.2 61010-1	C & [6]			
GS (General S	Specifications)	GS 05P01B41-01EN	GS 05P010 GS 05P010		GS 05P01D31-01EN GS 05P01D81-01EN		















LITOOA	LITOOA D	LIDEEA	LIDOEA	LIDOOA	LIBAGOA
UT32A	UT32A-D	UP55A	UP35A	UP32A	UM33A
48×96	×65mm	96×96×	or less	48×96×65mm	96×48×65mm
Voc (r	option)	500 g		No	
	Oms	100, 200ms		Oms	50, 100, 200ms
200	JIIIS	100, 2001115			30, 100, 2001113
1	2			1	
1 (non-isolated)	None	3 (max.)		None	
T (Horr loolatoa)	110110		of F.S.	Hono	
	TC	: K, J, T, B, S, R, N, E, L, U, W, P		Re25	
		RTD : JPt1			
		mA: 4 to 20n			
	mV,	, V : 1 to 5V, 0 to 10V, 0 to 2V, 0		0mV	
1 (max. 2)	2		1 (max. 2)		None
(only with 1 control output)	None	1	1 (only with 1	control output)	1
Relay output : Contact r	ating (250VAC, 3A or 30 VDC, 3	A) Normally open (UT32A-D) N	ormally open, 2 point (Heating/	cooling output in UP32A)	
	Current output :	: 4 to 20mA, 0 to 20mA, 20 to 4	4mA, 20 to 0mA		None
		Voltage pulse output			
20mA, 0 to 20mA, 20 to 4mA, 20 to 0mA	None		4 to 20mA, 0 to 20 mA	, 20 to 4 mA, 20 to 0 mA	
2	3	8	3	3	- 2
4	J	9	8	5	2
3	3	8	3	3	3
5	J	18	8	5	9
			485		
RS485			ernet	RS485	RS485
CC-Link	RS485	CC-	CC-Link	CC-Link	
OO LIIIK		PROFIE	OO LIIIK	OO LIIIK	
		Devic	ceNet		
			1		None
•	4	8		4	
				2	8
30	00	500	3	00	None
		ruction : 13			None
	Application in			0	
		30		2	-
No	one	99		4	None
		300		20	-
		100 240/40	or 24VAC/DC	10	
1.5	iVA		VA	11	Σ\/Λ
I C	OVA .	M3		1;	5VA
Yes (r	option)	IVIC	No		Yes (option)
100 (0	Yes (option) Excludes				ico (option)
Yes (option)	DIN rail mounting types		Yes (option)		No
		NEMA4*/IP66 Front Panel Ex	cludes DIN rail mounting type	 S	
			pliant	-	
			CE 💩 🖫		
GS 05P01D31-01EN	GS 05P08D31-01EN	GS 05P02C41-01EN	GS 05P02	PD41-01EN	GS 05P03D21-01EN
GS 05P01D81-01EN	GS 05P08D81-01EN				

### Digital Indicating Controller UT55A/UT52A (Standard model)

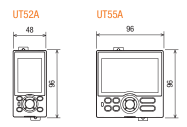


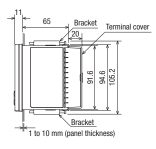
#### **Main Features**

- Up to 4 analog inputs available
- 3 alarm relays with independent common terminals
- 500 steps of ladder logic control
- Simple operation
- Up to 18 DOs (various combinations available)

#### **External Dimensions**

Unit: mm





Model	S	uffix co	ode	Optional suffix code	Description
UT55A					Digital Indicating Controller (Power supply 100-240 V AC)(provided with
U155A					retransmission output or 15 V DC loop power supply , 3 Dls, and 3 DOs)
Type 1:	-0				Standard type
Danie	-1				Position proportional type
Dasic control	-2				Heating/cooling type
-	0				None
	1				Remote (1 additional aux. analog) input, 6 additional DIs, 5 additional DOs,
	- 1'				and RS-485 communication (Max. 19.2 kbps, 2-wire/4-wire) (*1) (*2)
					Remote (1 additional aux. analog) input, 1 additional DI,
T 0.F+	2				and RS-485 communication (Max. 19.2 kbps, 2-wire/4-wire) (12)
Type 2:Function	3				5 additional DIs and 5 additional DOs
	4				Remote (1 additional aux. analog) input and 1 additional DI
	5				Remote (1 additional aux. analog) input, 6 additional DIs, and 5 additional DOs
	6				5 additional DIs, and 15 additional DOs (*1)
					3 additional aux. analog inputs and 3 additional DIs
		0			None
		1			RS-485 communication (Max. 38.4 kbps, 2-wire/4-wire)
Type 3:		2			Ethernet communication (with serial gateway function)
Open networks	;	3			CC-Link communication (with Modbus master function)
		4			PROFIBUS-DP communication (with Modbus master function)
		5			DeviceNet communication (with Modbus master function)
		-1			English (Default, Can be switched to other language by the setting.)
D:!!	(*3)	-2			German (Default. Can be switched to other language by the setting.)
Display langua	ge	-3			French (Default. Can be switched to other language by the setting.)
		-4			Spanish (Default. Can be switched to other language by the setting.)
0			0		White (Light gray)
Case color			1		Black (Light charcoal gray)
Fixed code			-00		Always "-00"
					Additional direct input (TC &, 3-wire/4-wire RTD) and current to Remote
				/DR	(1 additional aux. analog) input, 1 DI to be deleted (*4)
0-4:1		_		/LP	24 V DC loop power supply (*5)
Optional suffix	codes	s		/HA	Heater break alarm (*6)
				/DC	Power supply 24 V AC/DC
				/CT	Coating (*7)

- I': When the Type 2 code is "1" or "6", only "0" can be specified for the Type 3 code.

  2: When the /LP option is specified, the RS-485 communication of the Type 2 code "1" or "2" is 2-wire system.

  3: English, German, French, and Spanish are available for the guide display.

  4: The /DR option can be specified when the Type 2 code is any of "1", "2", "4", "5", or "7."

  5: The /LP option can be specified when the Type 2 code is any of "0", "2", "3", or "4") and Type 3 code (any of "0" or "1"). Additionally the /LP option can be specified in the combination of Type 2 code "1" and Type 3 code "0".

  6: The /HA option can be specified in the Combination of Type 2 code "1" and Type 3 code "0".

  7: The /HA option can be specified only when the Type 1 code is "-0."

  7: When the /CT option is specified, the UT55A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

Model	s	uffix co	de	Optional suffix code	Description		
UTEOA					Digital Indicating Controller (Power supply 100-240 V AC)(provided with		
UT52A					retransmission output or 15 V DC loop power supply , 3 Dls, and 3 DOs)		
Type 1:	-0				Standard type		
Basic control	-1				Position proportional type		
Dasic culturi	-2				Heating/cooling type		
	0				None		
Tuno Or					Remote (1 additional aux. analog) input, 1 additional DI,		
Type 2: Functions					and RS-485 commuication (Max. 38.4 kbps, 2-wire )		
FullCuolis	2				Remote (1 additional aux. analog) input and 1 additional DI		
	3				2 additional Dls, and 2 additional DOs		
Type 3:		0			None		
Open network	S	3			CC-Link communication (with Modbus master function) (*1)		
		-1			English (Default. Can be switched to other language by the setting.)		
Display langua	200(*2)	-2			German (Default. Can be switched to other language by the setting.)		
Display langua	aye	-3			French (Default. Can be switched to other language by the setting.)		
		-4			Spanish (Default. Can be switched to other language by the setting.)		
Case color			0		White (Light gray)		
Case color			1		Black (Light charcoal gray)		
Fixed code			-00		Always "-00"		
				/DR	Additional direct input (TC & 3-wire/4-wire RTD) and current to Remote		
					(1 additional aux. analog) input, 1 DI to be deleted (*3)		
Ontional cuffix	Optional suffix codes			/LP	24 V DC loop power supply (*4)		
Optional Sulli)	LUUU	3		/HA	Heater break alarm (*5)		
				/DC	Power supply 24 V AC/DC		
				/CT	Coating (*6)		

- \*1: The Type 3 code "3" can be specified only when the Type 1 code is "-0" and the Type 2 code is "0."

  \*2: English, German, French, and Spanish are available for the guide display.

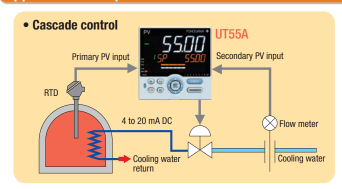
  \*3: The I/DR option can be specified only when the Type 2 code is "2" and the Type 3 code is "0."

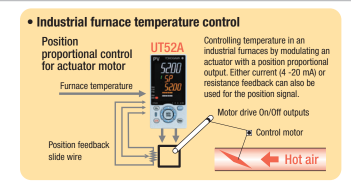
  \*4: The I/D option can be specified only when the Type 1 code is "0" or "-1." Furthermore both Type 2 and Type 3 codes should be "0."

  \*5: The I/A option can be specified only when the Type 1 code is "-0" or "-1." Furthermore both Type 2 and Type 3 codes should be "0."

  \*6: When the I/CT option is specified, the UTS2A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

#### **Application examples**







### Digital Indicating Controller UT35A/UT32A (Standard model)



#### Main Features

- · 4 target setpoints and PID sets available
- 3 alarm relays with independent common terminals
- . 300 steps of ladder logic control
- Simple operation
- Up to 8 DOs (various combinations available)

## **External Dimensions** Unit: mm UT32A UT35A ·88©E Bracket Terminal cover (option) 20 94.6 105.2 Bracket

1 to 10 mm (panel thickness)

				Outlevel			
Model	Sı	ıffix c	ode	Optional suffix code	Description		
UT35A					Digital Indicating Controller (Power supply: 100-240 V AC)(provided		
UISSA					with retransmission output or 15 V DC loop power supply, 2 Dls, and 3 DOs)		
Type 1:	-0				Standard type		
Basic control	-1				Position proportional type		
Dasic control	-2				Heating/cooling type		
	0				None		
Type 2:Function	ons 1				2 additional DIs, 2 additional DOs		
	2				5 additional DIs, 5 additional DOs		
		0			None		
		1			RS-485 communication (Max.38.4 kbps, 2-wire/4-wire)		
Type 3:	2			Ethernet communication (with serial gateway function)			
Open network	s	3			CC-Link communication (with Modbus master function)		
		4			PROFIBUS-DP communication (with Modbus master function)		
		5			DeviceNet communication (with Modbus master function)		
		-1			English (Default. Can be switched to other language by the setting.)		
Display langua	000(*2)	-2			German (Default. Can be switched to other language by the setting.)		
Display langua	aye -	-3			French (Default. Can be switched to other language by the setting.)		
		-4	,		Spanish (Default. Can be switched to other language by the setting.)		
Case color			0		White (Light gray)		
Case Color			1		Black (Light charcoal gray)		
Fixed code			-00		Always "-00"		
				/LP	24 V DC loop power supply (*2)		
				/HA	Heater break alarm (*3)		
				/DC	Power supply 24 V AC/DC		
Optional suffix	codes	3		/CT	Coating (*4)		
				/CV	Terminal cover		
				/DCD	Non-isolated remote input		
				/RSP	(please see the General Specifications GS 05P01D31-81EN.)		

- \*11: English, German, French, and Spanish are available for the guide display.
  \*22: The /LP option can be specified in the combination of Type 2 code (any of "0" or "1") and Type 3 code (any of "0" or "1".)
  \*32: The /HA option can be specified only when the Type 1 code is "-0" or "-2."
  \*4: When the /CT option is specified, the UT35A does not conform to the safety standards (UL and CSA) and CE marking.

Model	Su	ıffix cod	le	Optional suffix code	Description
UT32A					Digital Indicating Controller (Power supply: 100-240 V AC) (provided
UISZA					with retransmission output or 15 V DC loop power supply, 2 Dls, and 3 DOs)
	-0				Standard type
	-1				Position proportional type
Type 1:	-2				Heating/cooling type
Basic control					UT32A Digital Indicating Controller (Entry model)
	-C				(please see the General Specification GS 05P01F31-01EN.)
	-R				,
	0				None
Type 2:Function	ons 1				RS-485 communication (Max. 38.4 kbps, 2-wire/4-wire) (*1)
	2				2 additional DIs and 2 additional DOs
Type 3:		0			None
Open network	is [	3			CC-Link communication (with Modbus master function) (*2)
		-1			English (Default. Can be switched to other language by the setting.)
Display langu	nan(*3)	-2			German (Default. Can be switched to other language by the setting.)
Display laligu	aye	-3			French (Default. Can be switched to other language by the setting.)
		-4			Spanish (Default. Can be switched to other language by the setting.)
Case color			0		White (Light gray)
Case Coloi		Γ	1		Black (Light charcoal gray)
Fixed code		_	-00		Always "-00"
				/LP	24 V DC loop power supply (*4)
				/HA	Heater break alarm (*5)
				/DC	Power supply 24 V AC/DC
Optional suffix	codes	;		/CT	Coating (*5)
-				/CV	Terminal cover
				/RSP	Non-isolated remote input
				/KSP	(please see the General Specifications GS 05P01D31-81EN.)

- \*1: When the /LP option is specified, the RS-485 communication of the Type 2 code \*1" is 2-wire system.

  2: The type 3 code \*3" can be specified only when the Type 1 code is \*-0" and the Type 2 code is \*0."

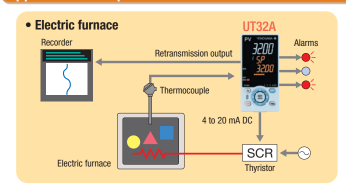
  3: English, German, French, and Spanish are available for the guide display.

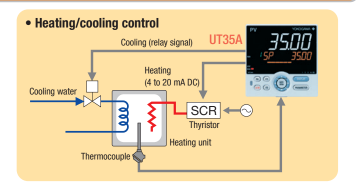
  4: The /LP option can be specified in the combination of Type 1 code (any of \*-0" or \*-1"), Type 2 code (any of \*0" or \*1") and Type 3 code \*0."

  5: The /LA option can be specified in the combination of Type 1 code \*-0" or \*-2." and Type 3 code \*0."

  6: When the /CT option is specified, the UT32A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

#### **Application examples**





### **DIN Rail Mounting Controller**



#### **Main Features**

- DIN rail mounting
- Tidy appearance
- Up to 4 analog inputs available
- 3 alarm relays with independent common terminals
- 500 steps of ladder logic control
- · Comes with a wealth of functions

#### Suffix code Model Description Digital Indicating Controller (Power supply 100-240 V AC) (provided with retransmission output or 15 V DC loop power supply , 3 Dls, and 3 Dos) (without the display parts and keys) UT55A rype 1: -0 Basic control -2 None Remote (1 additional aux. analog) input, 1 additional DI, and RS-485 communication (Max. 19.2 kpbs, 2-wire or 2-wire/4-wire) (\*\*) 5 additional DIs and 5 additional DOs Remote (1 additional aux. analog) input and 1 additional DI Remote (1 additional aux. analog) input, 6 additional DIs, and 5 additional DOs 3 additional aux. analog inputs and 3 additional DIs, and 5 additional DOs 3 additional aux. analog inputs and 3 additional DIs 85-485 communication (with serial gateway function) CC-Link communication (with serial gateway function) CC-Link communication (with Modbus master function) PROFIBUS-DP communication (with Modbus master function) DeviceNet communication (with Modbus master function) Temperature unit: dec C & de g F Type 2: Functions Type 3: Open networks Temperature unit: deg C & deg F Black (Light charcoal gray) Always "-00" Mount on DIN rail (without the display parts and keys)" Fixed code /MDL Power supply 24 V AC/DC 24 V DC loop power supply (\*2) Coating (\*3) Optional suffix codes Coating (

- "1: When the /LP option is specified, the RS-485 communication of the Type 2 code "2" is 2-wire system.

  "2: The /MDL option and /LP option can be specified in the combination of Type 2 code (any of "0", "2", "3", or "4") and Type 3 code "1".

  "3: When the /CT option is specified, the UT55A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

Model		Sı	ıffix	code	)	Optional suffix code	Description
UT52A						/MDL (Required)	Digital Indicating Controller (Power supply 100-240 V AC) (provided with retransmission output or 15 V DC loop power supply , 3 Dls, and 3 DOs) (without the display parts and keys)
Type 1: Basic control	-0						Standard type
Type 2:		0					None
Functions		4					Remote (1 additional aux. analog) input, 1 additional DI,
runctions							and RS-485 commuication (Max. 38.4 kbps, 2-wire )
Type 3:			0				None
Open network	(S		3				CC-Link communication (with Modbus master function)
Fixed code			٦.	-1			Temperature unit: deg C & deg F
Case color				1			Black (Light charcoal gray)
Fixed code					-00		Always "-00"
Optional suffix codes						/MDL (Required)	Mount on DIN rail (without the display parts and keys) (*1)
Optional Sum	A GU	ues	•			/DC	Power supply 24 V AC/DC
						/CT	Coating (*2)

- \*\*1: When the /MDL option is specified, the model and the suffix codes are as follows:

  UT52A-010-11-00/x/MDL

  UT52A-003-11-00/x/MDL

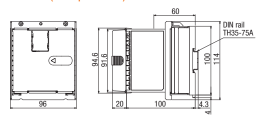
  UT52A-003-11-00/x/MDL

  \*\*2: When the /CT option is specified, the UT52A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

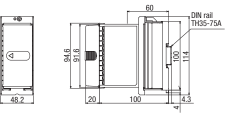
#### **External Dimensions**

#### UT55A/UT35A (with option /MDL)





#### UT52A/UT32A (with option /MDL)



UT55A/UT52A: terminal cover comes standard UT35A/UT32A: terminal cover sold separately

Model	9	Suffix	code	)	Optional suffix code	Description			
UT35A					/MDL (Required)	Digital Indicating Controller (Power supply: 100-240 V AC) (provided with retransmission output or 15 V DC loop power supply, 2 Dls, and 3 DOs)(without the display parts and keys)			
1.700	-0					Standard type			
Basic control	-2					Heating/cooling type			
Type 2:	0	)				None			
Functions	2	2				5 additional DIs, 5 additional DOs			
		1				RS-485 communication (Max.38.4 kbps, 2-wire/4-wire)			
Type 3:		2			2			Ethernet communication (with serial gateway function)	
Open network		3				CC-Link communication (with Modbus master function)			
Open network	.5	4			4			PROFIBUS-DP communication (with Modbus master function)	
		5			DeviceNet communication (with Modbus master function)				
Fixed code			1			Temperature unit: deg C & deg F			
Case color			1			Black (Light charcoal gray)			
Fixed code				-00		Always "-00"			
					/MDL (Required)	Mount on DIN rail (without the display parts and keys) (*1)			
Optional suffix	, oods				/LP	24 V DC loop power supply (*1)			
Optional Sullix	cout	50			/DC	Power supply 24 V AC/DC			
					/CT	Coating (*2)			
					/CV	Terminal cover			

- \*1: The /MDL option and /LP option can be specified in the combination of Type 2 code "0" and Type 3 code "1".

  \*2: When the /CT option is specified, the UT35A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

Model		Su	fix c	ode		Optional suffix code	Description
						/MDL	Digital Indicating Controller (Power supply: 100-240 V AC)
UT32A						(Required)	(provided with retransmission output or 15 V DC loop power supply, 2 Dls,
	_						and 3 DOs) (without the display parts and keys)
Type 1:	-0						Standard type
Basic control	-2						Heating/cooling type
Type 2:		0					None
Functions		1					RS-485 communication (Max. 38.4 kbps, 2-wire/4-wire) (*1)
Type 3:		П	0				None
Open network	(S		3				CC-Link communication (with Modbus master function)
Fixed code			<b>-</b> 1				Temperature unit: deg C & deg F
Case color				1			Black (Light charcoal gray)
Fixed code					-00		Always "-00"
						/MDL (Required)	Mount on DIN rail (without the display parts and keys) (*2) (*3)
						/LP	24 V DC loop power supply (*3)
Optional suffi:	K COI	des				/HA	Heater break alarm (*4)
						/DC	Power supply 24 V AC/DC
						/CT	Coating (*5)
							Terminal cover

- \*1: When AP option is specified, the RS-485 communication of the type 2 code "1" is 2-w \*2": The /MID option is specified, the model and suffix codes are follows: UT32A-010-11-00/x/MDL UT32A-203-11-00/x/MDL UT32A-210-11-00/x/MDL

- "3: When /MDL option and /LP option is combined, "3" can not be specified for Type 3 code.

  4: The /HA option can be specified only in the combination of Type2 code "1" and Type 3 code "0."

  5: When the /CT option is specified, the UTS2A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT
- option are not intended for EEA-market).



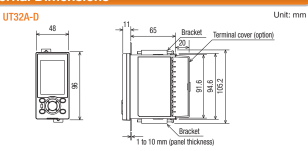
## Dual-loop Controller UT32A-D



#### Main Features

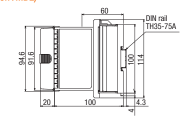
- Dual-loop control
- Space-saving
- Simple operation
- Ladder sequence programs can be built
- 3 alarms available as standard

#### **External Dimensions**



#### UT32A-D (with option /MDL)

₫



#### **Panel mounting**

Model	Suffi	ix code	9	Optional suffix code	Description
UT32A					Digital Indicating Controller (Power supply: 100-240 V AC) (provided with 3 DIs and 3 DOs)
Type 1: Basic control	-D				Dual-loop type
Type 2:Function	,nc 0				None
					RS-485 communication (Max. 38.4 kbps, 2-wire/4-wire)
Type 3:Fixed c	ode 0				None
		-1			English (Default. Can be switched to other language by the setting.)
Display langua	ngo (*1)	-2			German (Default. Can be switched to other language by the setting.)
Display laligue	ige	-3			French (Default. Can be switched to other language by the setting.)
		-4			Spanish (Default. Can be switched to other language by the setting.)
Case color		0	)		White (Light gray)
Case Coloi		1			Black (Light charcoal gray)
Fixed code			-00		Always "-00"
				/HA	Heater break alarm (*2)
Optional suffix	codoc			/DC	Power supply 24 V AC/DC
Optional Sullix	Loues			/CT	Coating (*3)
				/CV	Terminal cover

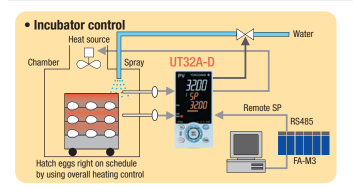
- \*11: English, German, French, and Spanish are available for the guide display.
  \*2: The /HA option can be specified when the Type 2 code is \*0."
  \*3: When the \*(7) option is specified, the UT32A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

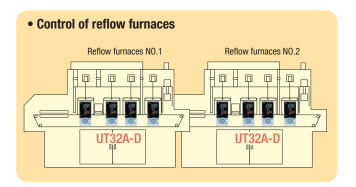
#### **DIN** rail mounting

Model	Su	ıffix c	ode		Optional suffix code	Description		
UT32A					/MDL (Required)	Digital Indicating Controller (Power supply: 100-240 V AC) (provided with 3 DIs, and 3 DOs) (without the display parts and keys)		
Type 1: Basic control	-D					Dual-loop type		
Type 2:Function	ons 1					RS-485 communication (Max. 38.4 kbps, 2-wire/4-wire)		
Type 3:Fixed of	code	0				None		
Fixed code		-1				Temperature unit: deg C & deg F		
Case color			1			Black (Light charcoal gray)		
Fixed code				-00		Always "-00"		
					/MDL (Required)	Mount on DIN rail (without the display parts and keys)		
Optional suffix codes					/DC	Power supply 24 V AC/DC		
					/CT	Coating (*1)		
					/CV	Terminal cover		

<sup>\*1:</sup> When the /CT option is specified, the UT32A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

#### Application examples



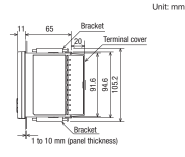


### **Digital Indicating Controller UT75A**



#### **External Dimensions**

UT75A <del>88</del>



Model	S	uffix code	,	Optional suffix code	Description		
					Digital Indicating Controller (provided with retransmission output		
UT75A					or 15 V DC loop power supply, 3 DIs, and 3 DOs) (Power supply 100-240 V AC)		
Tuno 1.	-0				Standard type		
Type 1: Basic control	-1				Position proportional type		
Dasic cultur	-5				Dual-loop type		
	0				5 additional DIs and 5 additional DOs		
	-				Remote (1 additional aux. analog) input, RS485 communication		
Tuno OuFunctio					(Max.19.2 kbps, 2-wire), 1 additional DI, and 5 additional DOs		
Type 2:Function	2				Remote (2 additional aux. analog) inputs, RS485 communication		
	2				(Max.19.2 kbps, 2-wire), 2 additional DIs		
	3				Remote (1 additional aux. analog) input, 6 additional DIs, 5 additional DOs (*1)		
		0			None		
		1			RS-485 communication (Max.38.4 kbps, 2-wire/4-wire) and 5 additional DIs		
Type 3:		2			Ethernet communication (with serial gateway function)		
Open network	S	3			CC-Link communication (with Modbus master function)		
		4			PROFIBUS-DP communication (with Modbus master function)		
		5			DeviceNet communication (with Modbus master function)		
		-1			English (Default. Can be switched to Spanish by the setting.)		
Display langua	rao(*2)	-2			German (Customized order)		
Display laligue	iye.	-3			French (Customized order)		
		-4			Spanish (Default. Can be switched to English by the setting.)		
Case color		0			White (Light gray)		
Case Coloi		1			Black (Light charcoal gray)		
Fixed code			-00		Always "-00"		
				/DC	Power supply 24 V AC/DC		
Optional suffix	code	S		/CP	Carbon potential calculation function (*3)		
				/CT	Coating (*4)		

- \*1: When Type 1 code is "-5", "3" cannot be specified for Type 2 code

- 1. When Type I Couler is ~3, 3 cannot be specified in it Type 2 cools.

  22 English and Spanish are available for the guide display.

  (3-Charlan and French guide displays are customized. Contact our representatives for inquiries.)

  (3-Charlan and French guide displays are customized. Contact our representatives for inquiries.)

  (3-Charlan and French guide Size 1, "2" or "3", the "CP" option can be specified.

  (4-When the /CT option is specified, the UT75A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

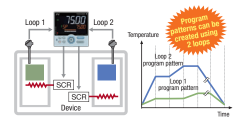
#### Enhancing Productivity by Managing a Variety of Recipes

#### **Switching between 20 Recipes**

# 75.00 Up to 20 SPs (target setpoints) Up to 16 PID values SCR

#### **Program pattern operation**

- Program pattern consists of up to 20 segments
- 2-loop program pattern can be operated



#### Easy to switch between recipes with a PLC

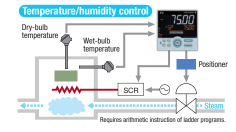
■ Since CC-Link, Profibus, and DeviceNet are supported, it is easy to link to a PLC that manages recipes



#### **Application examples**

#### 2-loop control with a single controller

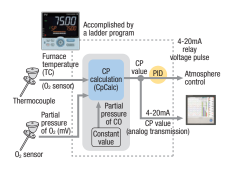
- 2-loop synchronous and independent operation is available
- The start and stop instructions can be run synchronously or independently.
- Program pattern operation and constant value operation are available for 2-loop control
- A sequence can be run by combining the program pattern operation and fixed-point operation.



#### A variety of arithmetic instructions and large capacity ladder programs

- 15 basic instructions and 111 application instructions
- Ladder program capacity up to 1,000 steps
- Square root, exponential, and logarithmic calculations are available
- Temperature/humidity and CP calculations are available

#### **CP** control



#### UT75A GX20 O<sub>2</sub> sensor Control valve Proportional valve Dilution air Control valve **↑** Carrier gas



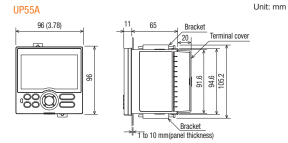
## Program Controller UP55A (Standard model)



#### Main Features

- Up to 99 program patterns
- 8 PV events, 16 time events, and 8 alarms can be monitored simultaneously
- · Ladder sequence programs can be built
- Simple operation
- Up to 9 DIs and 18 DOs (combinations available)

#### External Dimensions



Model	Sı	uffix co	de	Optional suffix code	Description
					Program Controller (Power supply: 100-240 V AC) 30 program patterns /
IIP55A					300 program segments (99 program patterns / 600 program segments
01 33A					when the option /AP is specifed. Max. 99 segments per pattern)(provided
					with retransmission output or 15 V DC loop power supply, 8 Dls, and 8 DOs)
Type 1:	-0				Standard type
Basic control	-1				Position proportional type
Dasic Control	-2				Heating/cooling type
	0				None
	1				Remote (1 additional aux. analog) input, 1 additional DI
Type 2:Functi	ons 2				RS-485 communication (Max.19.2 kpbs, 2-wire/4-wire)
	3				10 additional DOs (*1)
	4				3 additional aux. analog inputs, 2 DIs and 5 DOs to be deleted
		0			None
		1			RS-485 communication (Max.38.4 kbps, 2-wire/4-wire)
Type 3:		2			Ethernet communication (with serial gateway function)
Open network	S	3			CC-Link communication (with Modbus master function)
		4			PROFIBUS-DP communication (with Modbus master function)
		5			DeviceNet communication (with Modbus master function)
		-1			English (Default. Can be switched to other language by the setting.)
Display langu	ano(*2)	-2			German (Default. Can be switched to other language by the setting.)
Display larigu	aye	-3			French (Default. Can be switched to other language by the setting.)
		-4			Spanish (Default. Can be switched to other language by the setting.)
Case color			0		White (Light gray)
Case Coloi			1		Black (Light charcoal gray)
Fixed code			-00		Always "-00"
				/AP	69 additional patterns/300 additional segments
				/DR	Additional direct input (TC and 3-wire/4-wire RTD) and current input to Remote
Optional suffix	v codos	,			(1 additional aux. analog) input, 1 DI to be deleted (*3)
Optional Sum	n oduce	•		/HA	Heater break alarm (*4)
				/DC	Power supply 24 V AC/DC
				/CT	Coating (*5)

- \*1: When the Type 2 code is "3", only "0" can be specified for the Type 3 code.

  \*2: English, German, French, and Spanish are available for the guide display.

  \*3: The /DR option can be specified only when the Type 2 code is "1" or "4."

  \*4: The /HA option can be specified only when the Type 1 code is "-0."

  \*5: When the /CT option is specified, the UPSSA does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

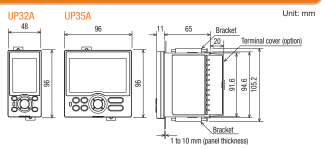
#### Program Controll P35A/UP32A (Standard model)



#### Main Features

- Up to 4 program patterns
- 2 PV events, 4 time events, and 2 alarms can be monitored simultaneously.
- · Ladder sequence programs can be built
- Simple operation
- Up to 8 DIs and 8 DOs (combinations available)

#### **External Dimensions**



- UP35A \*1: English, German, French, and Spanish are available for the guide display.

  \*2: The /HA option can be specified only when the Type 1 code is "-0" or "-2."

  \*3: When the /CT option is specified, the UP35A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).
- UP32A \*1: Type 3 code "3" can be specified only when both Type 1 and Type 2 code are "0".
  \*2: English, German, French, and Spanish are available for the guide display.
  \*3: The /HA option can be specified only when the Type 1 code is "-0" or "-2" and Type 3 code is "0".
  \*4: When the /CT option is specified, the UP32A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

Model	Sı	ıffix code	Optional suffix code	Description
				Program Controller (Power supply: 100-240 V AC) 2 program patterns/
IIP35A				20 program segments (When the /AP option is specified, 4 program patterns/
UP35A				40 program segments, max. 20 segments per pattern.) (provided with
				retransmission output or 15 V DC loop power supply, 3 Dls, and 3 DOs)
Type 1:	-0			Standard type
Basic -	-1			Position proportional type
control -	-2			Heating/cooling type
Type 2:	0			None
Functions	1			5 additional DIs, 5 additional DOs
		0		None
		1		RS-485 communication (Max.38.4 kbps, 2-wire/4-wire)
Type 3:		2		Ethernet communication (with serial gateway function)
Open networks	3	3		CC-Link communication (with Modbus master function)
		4		PROFIBUS-DP communication (with Modbus master function)
		5		DeviceNet communication (with Modbus master function)
		-1		English (Default. Can be switched to other language by the setting.)
Display langua	ao(*1)	-2		German (Default. Can be switched to other language by the setting.)
Display laligua	ye.	-3		French (Default. Can be switched to other language by the setting.)
		-4		Spanish (Default. Can be switched to other language by the setting.)
Case color		0		White (Light gray)
Case Cului		1		Black (Light charcoal gray)
Fixed code		-00		Always "-00"
			/AP	2 additional patterns/20 additional segments
			/HA	Heater break alarm (*2)
Optional suffix	codes	3	/DC	Power supply 24 V AC/DC
			/CT	Coating (*3)
			/CV	Terminal Cover

Model	Suffi	x code	Optional suffix code	Description
				Program Controller (Power supply: 100-240 V AC) 2 program patterns/
UP32A				20 program segments (When the /AP option is specified, 4 program patterns/
UF3ZA				40 program segments, max. 20 segments per pattern.) (provided with
				retransmission output or 15 V DC loop power supply, 3 Dls, and 3 DOs)
Type 1:	-0			Standard type
Basic control	-1			Position proportional type
Dasic control	-2			Heating/cooling type
	0			None
Type 2:Function	ons 1			RS-485 communication (Max.38.4 kbps, 2-wire/4-wire)
	2			2 additional DIs, 2 additional DOs
Type 3:	0			None
Open network	s 3			CC-Link communication (with Modbus master function) (*1)
		-1		English (Default. Can be switched to other language by the setting.)
Display langu	nan(*2)	-2		German (Default. Can be switched to other language by the setting.)
Display laligu	aye	-3		French (Default. Can be switched to other language by the setting.)
		-4		Spanish (Default. Can be switched to other language by the setting.)
Case color		0		White (Light gray)
Case Coloi		1		Black (Light charcoal gray)
Fixed code		-00		Always "-00"
			/AP	2 additional patterns/20 additional segments
			/HA	Heater break alarm (*3)
Optional suffix	codes .		/DC	Power supply 24 V AC/DC
			/CT	Coating (*4)
			/CV	Terminal Cover

### Digital Indicator with Alarms UM33A



#### **Main Features**

- Up to 9 alarm outputs (including one Fail)
- Input correction function (PV bias, polygonal line approximation, polygonal line bias)
- 24 VDC sensor power supply available
- Simple operation
- CC-Link communication support

Model	Suffix code		Optional suffix code	Description		
UM33A						Digital Indicator with Alarms (Power supply: 100-240 V AC) (provided with
UWISSA						retransmission output or 15 V DC loop power supply, 2 DIs, and 3 DOs)
Type 1:Basic	-0					Standard type
	П	0				None
						1 additional D0 (c-contact relay),
Type 2:Functio	ns	١.				RS-485 communication (Max.38.4 kbps, 2-wire/4-wire) (*1)
		2				1 additional D0 (c-contact relay)
	3					6 additional DOs (c-contact relay; 1 point and open collector; 5 points)
Type 3: 0				None		
Open networks 3				CC-Link communication (with Modbus master function) (*2)		
			-1			English (Default. Can be switched to other language by the setting.)
Display langua	-a-(*)	ge <sup>(*3)</sup>				German (Default. Can be switched to other language by the setting.)
Display laligua	iye.					French (Default. Can be switched to other language by the setting.)
			-4			Spanish (Default. Can be switched to other language by the setting.)
Case color				0		White (Light gray)
Case Color				1		Black (Light charcoal gray)
l					/LP	24 V DC loop power supply (*4)
					/DC	Power supply 24 V AC/DC
Optional suffix codes					/CT	Coating (*5)
					/CV	Terminal cover

- \*1: When /LP option is specified, the RS-485 communication of the Type 2 code \*1" is 2-wire system.

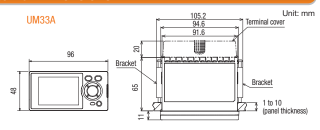
  \*2: Type 3 code \*3" can be specified only when the Type 2 code is "0" or "2".

  \*3: English, German, French, and Spanish are available for the guide display.

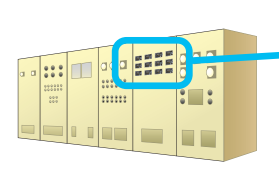
  \*4: The /LP option can be specified only when the code for Type 2 code is any of "0", "1" or "2", and the Type 3 code is "0".

  \*5: When the /CT option is specified, the UM33A does not conform to the safety standards (UL and CSA) and CE marking (Products with /CT option are not intended for EEA-market).

#### **External Dimensions**

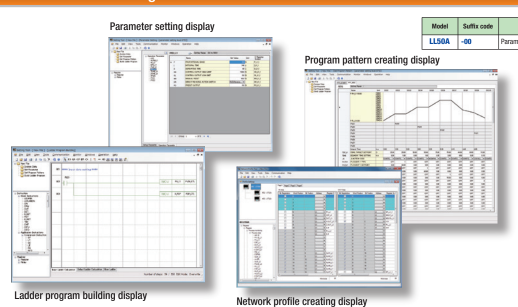


5 digits, 14-segment large LCD display with PV color changing function You can set the display to change colors during alarms.





#### **LL50A Parameter Setting Software**





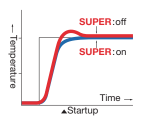
## **Main Features**

#### **SUPER Function suppresses overshoot**

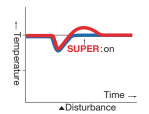
SUPER

The field-proven SUPER function utilizes a built-in operator experience and fuzzy theory to deliver fine control and suppress overshoot.

- . When wishing to suppress overshoot
- . When wishing to reduce the startup time
- · When load changes are significant
- . When setpoint is changed frequently







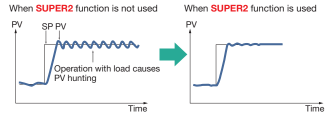
#### **SUPER2 Function suppresses hunting**

SUPER2

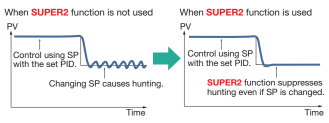
The new SUPER2 function utilizes a built-in operator experience and modern control theory to deliver fine control and suppress hunting.

- . With frequent load fluctuations
- With frequent external disturbances that take time to normalize
- When hunting still occurs after setpoint (SP) changes even if PID constants are set

#### Effect 1: Material change or load change with the same PID.



#### Effect 2: Setpoint (SP) change with the same PID.



#### Auto-Tuning (AT) Function

Autotuning is a function that evaluates process characteristics to automatically set optimal values relative to a target value that determines a PID constant. To implement autotuning, you can configure the following conditions.

 Two types of algorithms to calculate PID constants are available for selection.

Normal: Fast-rising PID constant Stable: Slow-rising PID constant

 High and low output limits can be set individually for control output values during AT runtime.

#### **Quick Setting Function**

Minimum parameters necessary for operation can be set.

#### **Security Function**

The password function can prevent inadvertent changes to the parameter settings. If a password is set, the password is required when moving to the Setup Parameter Setting Display. When the password is verified, can be changed to the Setup Parameter Setting Display.

#### **Message Function**

Using the message function and turning the contact input on/off, the message registered beforehand can be displayed on PV display by interrupt. The message is registered using LL50A Parameter Setting Software. The messages are limited to 20 alphanumeric characters. A maximum of four messages can be registered.



Operation Display



#### CLOSE VALVE

When the contact input is turned on, the scrolling message registered beforehand is displayed on PV Display.

#### **Battery Free Memory Backup**

Nonvolatile memory is used for memory parameters backup. Service life is improved because no batteries, backup capacitors, or other components are used.

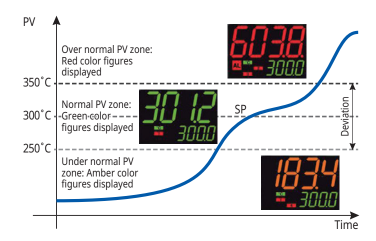
# **Related Instruments**

#### **Temperature Controller TC10**

#### **Small Cubic Controller**

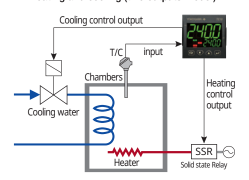


- Compact size (48 x 48 mm (1/16 DIN), depth 48 mm + 14 mm (terminals))
- Universal Input
- 3 colors active display
- Serial Communication

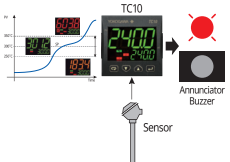


#### Application -

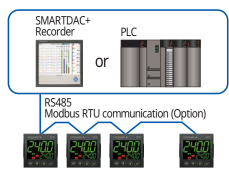
#### Heating and cooling (two outputs model)



#### Alarm detection with active display



#### Monitoring and setting from external device



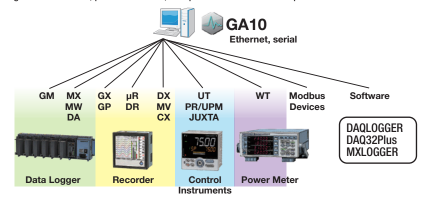
Model Code	Suffix codes										Description
TC10	-N		C				D		F	<i>I</i> □	Temperature Controller with an universal input, one logic input, and one selectable I/O
Fixed code	-N										Always "-N"
Power supply H		L									24 VAC/DC (Custom order)
		Н									100 to 240 VAC
Fixed code C					Always "C"						
				R	N	N					Relay output for On/Off control
V N N			R					Relay output with two alarm relays, or On/Off Heat/Cool control with one alarm			
			٧	N	N					DCV output for SSR	
OUT1-3			V	R	R					DCV output for SSR with two alarm relays, or DCV and Relay output for Heat/Cool control with one alarm	
				٧	V	R					Two DCV outputs for SSR with one relay (Custom order)
				Α	R	R					Analog output with two alarm relays, or Analog output and Relay output for Heat/Cool control with one alarm
IN/OUT4 (Fixed code)							D				Always "D" Selectable I/O (logic input / 12 V SSR drive output / 12 VDC 20 mA transmitter power supply)
S				S			RS485 Modbus				
Serial communication N				N			None				
Fixed code F									F		Always "F"
Option code	Option code /GI								/GK	Panel gasket for IP65	



#### **Data Logging Software GA10**

#### Monitors and records data from a variety of instruments via networks

Broad support for data loggers, recorders, digital indicating controllers, signal conditioners, power monitors, and power meters. Even acquires data from Modbus devices.



#### **Specifications** (Overview)

- Max. connectable units: 100
- Max. recording tags (channels): 2000
- Max. recording MATH tags (channels): 200
- . Max connectable clients: Unlimited (verified with 32)
- Scan interval: 100 ms or higher (using PC time), or scan interval of instruments (using instrument time)

General Specifications: GS 04L65B01-01E

#### Paperless Recorder SMARTDAC+GX10/GX20

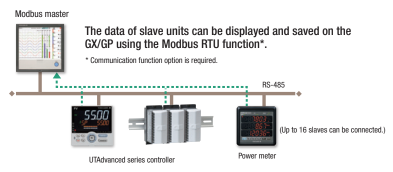
Read/write measured data on other instruments via Modbus protocol.





Cover color (/BC option)

Modbus RTU (RS-422A/485 connection)



General Specifications: GS 04L51B01-01E

#### RS232C/RS485 Converter ML2

The ML2 is a plugin type converter with 2 ports (RS-232C and RS-485) that performs isolation of communication signals, level conversion, and active control of drivers.

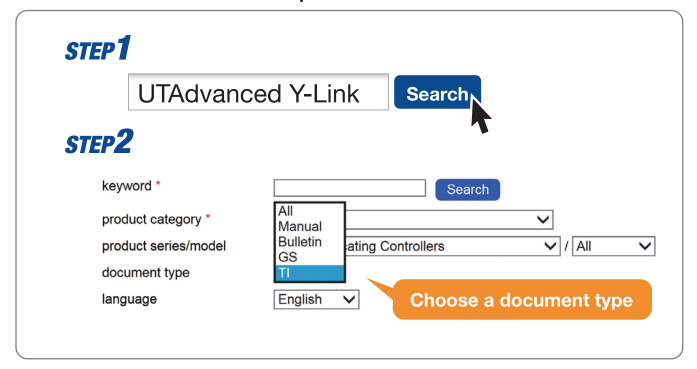
- Built-in RS-485 line termination resistance of 220  $\Omega$  (optional)
- Select auto or manual RS-485 driver active control
- . Change communication speeds from 300 to 38400 bps in 8 stages with a rotary switch
- Echo-back ON/OFF switch (2-wire types only)
- Switch between 2-wire and 4-wire on the RS-485 side



General Specifications: GS 77J04L02-01E



#### Download user's manuals and specification documents here



### Find answers to the most frequently asked questions.

### FAQ: http://www.yokogawa.com/ns/utadv/faq/



#### NOTICE

- Before operating the product, read the user's manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.

UTAdvanced, Light loader and SMARTDAC+ are registered trademarks or trademarks of Yokogawa Electric Corporation.

Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries. Other company names and product names appearing in this document are registered trademarks or trademarks of their respective holders.

#### YOKOGAWA ELECTRIC CORPORATION

Control Instruments Business Division E-mail: ns@cs.jp.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V.

YOKOGAWA ENGINEERING ASIA PTE. LTD.

Subject to change without notice. All Rights Reserved. Copyright© 2015, Yokogawa Electric Corporation

http://www.yokogawa.com/

http://www.yokogawa.com/us/ http://www.yokogawa.com/eu/ http://www.yokogawa.com/sg/ Sign up for our free e-mail newsletter

KP-S-1E Printed in Japan, 801(KP) [Ed: 02/b]

