



Digital Indicating Controllers Digital Indicating Controller UT55A/UT52A/UT35A/UT32A

UT75A 🕡 Please see Bulletin 05P01B41-01EN.

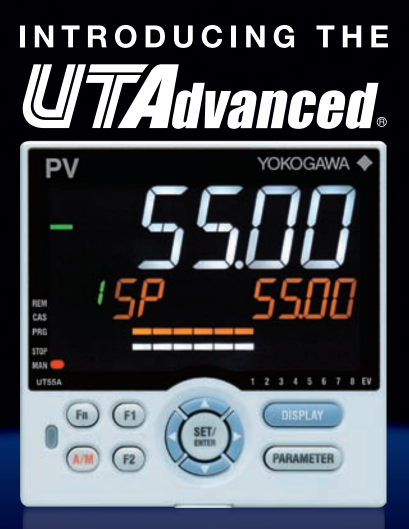
Program Controllers UP55A/UP35A Digital Indicator with Alarms UM33A

Bulletin 05P01A01-01EN

www.utadvanced.com



YOKOGAWA 🔶



Balancing Simplicity and Power

The UTAdvanced was designed as a result of knowledge obtained in Yokogawa's fifty plus years of experience in the control market. Significant changes in the market are setting the tone for the future and Yokogawa will be leading the way meeting the challenging needs of the control segment. Balancing an easy to use controller with the power to handle your most challenging applications, that's the UTAdvanced.



features

Advanced Control

PID Control — 8 Built-in Control Modes - 8 Built-in Control Types Ladder Sequence Control Fuzzy Logic Control

Simplicity

Bright & Easy to Read Active Color LCD Display Scrolling Text Navigation Guide & Navigation Keys **Programmable Function Keys User Settable Default Values** Multiple Language Support **Compact Design**

Networking

Ethernet (Modbus/TCP) RS-485 (Modbus/RTU, Peer to Peer, Coordinated Operation, PC-Link) **Open Network (PROFIBUS-DP, CC-Link, DeviceNet)**

Reliability

3 Year Warranty *Note 1 **RoHS/WEEE** NEMA4*Note 2/IP66 Front Panel **RCM** marking **KC** marking

Note 1 : The 3 year warranty extends 36 months after shipment from our factory. Note 2 : Hose down test only.



CSA C22.2 61010-1



UL61010-1

$\gg a$ dvanced Control

8 Built-in Control Modes

The control mode allows easily configuring settings and making changes with parameters.

PV auto-selector

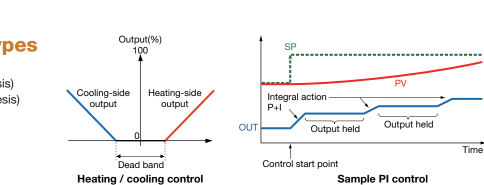
SELECT

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PID

7.5

- Single-loop control
- Cascade primary-loop control
- Cascade secondary-loop control
- Cascade control
- Loop control for backup
- Loop control with PV switching
- Loop control with PV auto-selector
- Control with PV-hold function



Cascade control

PID

PID

Loop control for backup

4......

PID

PV switching

PID

8 Built-in Control Types

- PID control
- ON/OFF control (1 point of hysteresis)
- ON/OFF control (2 points of hysteresis)
- Two-position, two-level control
- Heating/cooling control
- Sample PI control
- Batch PID control
- Feedforward control

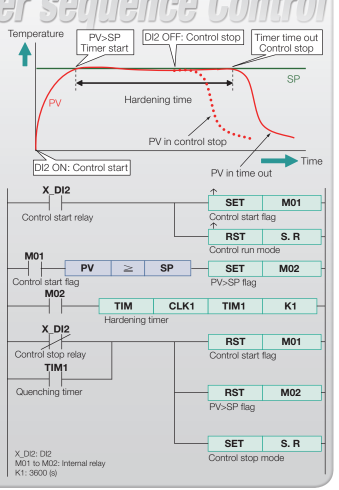
For the correspondence between the above control mode and control types for each model, please refer to the specifications of each model.

Ladder Sequence Control

With built-in ladder sequence control, the range of applications are dramatically increased. This feature is standard in all the UTAdvanced controllers (except UM33A). The ladder sequence control function can replace a small PLC required by the application. Sequence control and PID control can be performed simultaneously.

- Monitoring and control of external machinery Eg. Lamps, switches, timers
- Solve digital input / output logic functionality easily. Number of basic instruction types : 13 or more Number of application instruction types : 73 or more

Name	Symbol
Load	$\vdash \vdash \vdash$
Set	- SET
Timer	
Counter	
Compare	
Logic	- & = -
Data transfer	- MOV
High selector	-HSL
Temperature correction	- TCMP1

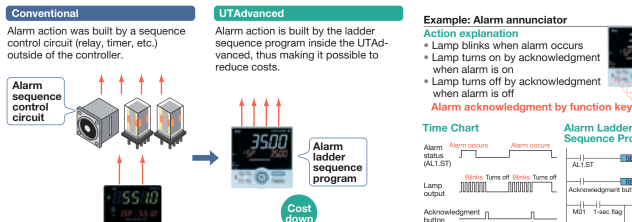




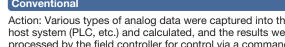
Application Examples of Ladder Sequence Program

Alarm Sequence Control Circuits Can be Reduced

The ladder sequence program is built in the UTAdvanced as standard. The ladder sequence function enables monitoring and controlling peripheral devices such as relays, thus making it possible to reduce costs.

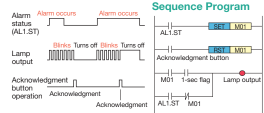


Host System Load is Reduced





A/M



Conventional

Action: Various types of analog data were captured into the host system (PLC, etc.) and calculated, and the results were processed by the field controller for control via a command.



UTAdvanced nr D\/ Communicatio Host system OUT



The UTAdvanced with up to 4 analog inputs enables various types of analog data to be captured directly into the controller and calculated by the ladder program, thus reducing the system-building load of the host.

Fuzzy Logic

SUPER Function suppresses overshoot

lemperature

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



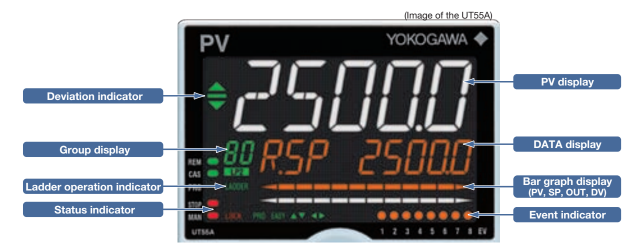
SUPER2 Function suppresses hunting

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

Effect 1 : Material change or load change with the same PID. Effect 2: Setpoint (SP) change with the same PID. When SUPER2 function is not used When SUPER2 function is used When SUPER2 function is not used When SUPER2 function is used ΡV ΡV ΡV SP Control using SP with the set PID. Control using SP with the set PID. Operation with load causes . V hunting Changing SP causes hunting. SUPER2 function suppresses hunting even if SP is changed. Time Time Time Time Simplicity

Digital Indicating Controller UT55A / UT52A / UT35A / UT32A

Bright & Easy to Read Active Color LCD Display



Optimal Display



The controller menus and layout are adjusted in accordance with the level (EASY, STD, PRO) of information required by the user. If simple temperature or level control is needed, then select the easy configuration. Very sophisticated applications are no problem for the UTAdvanced. Just select the PRO setting and make use of the additional functionality shown in this mode. Advanced applications can be programmed in the PRO setting and then changed back to the easy setting to lock out functions not required by operators.

Active Color LCD Display

With Yokogawa's active color display you can instantly tell, at a glance, the status of your process.

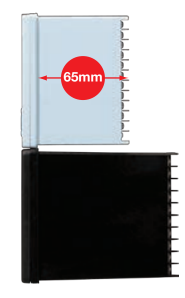
Alarm Status : Active color display changes from white (normal) to red (alarm). Deviation Status : Color changes based on a PV deviation from SP.

User-defined Color : Choose between white or red display for constant readings.



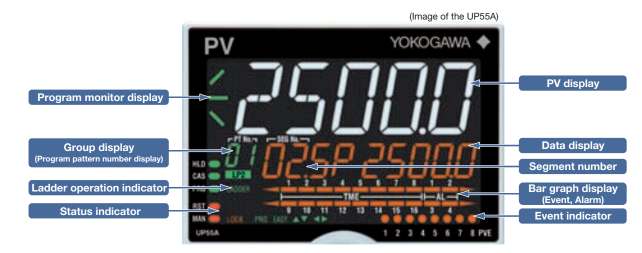
Compact Design

The 65-mm depth of the controller reduces the constraints on installation location.



Program Controller UP55A / UP35A

Versatile Color LCD Display



Operation Displays of the Program Controller





Program Pattern Display





Program Pattern Display

Soak and ramp





Alarm 1 to 4

the UT are also available.

Remaining Segment-time Display Remaining Repetition Display

* The same operation displays as those of

Event Display 11 12 13 9 10 14 15 3 1 23 4 7 8 PVE 5 6

PV event 1 to 8

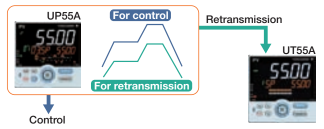
Time event 1 to 16

Functions of the Program Controller

Fast-forwarding of program operation

Use this function when checking the program pattern setting. Only times of segments and time events can be faster. **Program pattern-2 retransmission**

The controller can serve as a program pattern generator.



Synchronized program operation

If the progress of the operation of one unit is faster, the program operation can be forcibly stopped by digital input when switching between segments. Thus, synchronized program operation can be performed.



Progress of the operation is slower

Continue operation until both units are synchronized

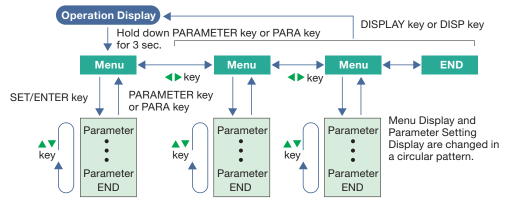


Progress of operation is faster



Continue the stoppage until both units are synchronized

Easy Operation Map, Navigation Guide and Navigation Keys

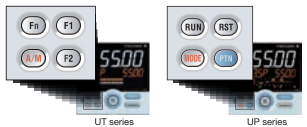




The parameter groups can be switched using \triangleleft , \triangleright keys.

The navigation keys is an intuitive method to navigate the controller's configuration menus and setting its various menus. Navigation arrows even tell you what button to push next.

Programmable Function Keys



It is easy to assign frequently used functions, such as the operation mode switch, Run/Stop, program pattern selection, Remote/Local, alarm latch release, and PID parameter display. The function of an external switch can also be assigned to the front panel key in conjunction with a ladder sequence program.

Scrolling Text



The UTAdvanced is equipped with a scrolling text feature that fully lists the parameter being modified. There is no guessing what parameter you are looking at. It is possible to turn off scrolling text function.

Multiple Language Support

Example : TARGET SET POINT



The UTAdvanced is fluent in multiple languages—English, Spanish, French, and German. The use of the UTAdvanced by local language operators is not an obstacle.

User Settable Default Values



Parameter values (SP, P, I, D, ALM1, etc.) configured by the user can be stored in the controller as the default values. LL50A Parameter Setting Software (sold separately) is required. Even if a parameter set value is accidentally changed, it can be restored to the original value with a simple operation.

metworking 🎢

Communication Functions

A network function is built into the back panel of the controller to make wiring simple.



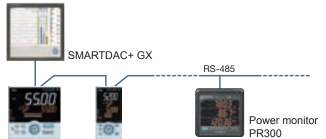
Modbus/TCP

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

- Allows control devices to be integrated into an application simply.
 Works with any Modbus TCP/IP compliant software.
- Works with any Woodbus TCP/IP compliant software
 Support for Modbus function codes 02, 06, 08 & 16
- Support for Modbus function codes 03, 06, 08 & 16.
 Gateway function allows RS-485 Modbus devices to communicate via Ethernet.
- Reduced labor costs in wiring and setup of a communications network.
- Physical layer : 10 BASE-T/100 BASE-TX
- Max. number of connection : 2

Modbus/RTU

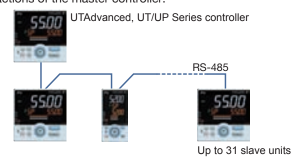
The data of UTAdvanced (slave units) can be displayed and saved on the DXAdvanced using the Modbus RTU function. Modbus master



Modbus slave units

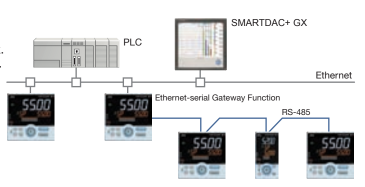
Coordinated Operation

In coordinated operation, a single UTAdvanced controller is used as a master controller and multiple UTAdvanced or other UT digital indicating controllers as slave controllers. The slave controllers are operated in accordance with the actions of the master controller.



PC-Link

A protocol used for communicating with a generalpurpose personal computer, or UT link module and serial communication module of FA-M3 (range-free controller).



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 UT Advanced and is not required in the host system.

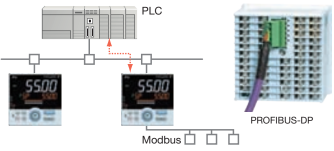


Up to 4 master units, total 32 units

Open Network (PROFIBUS-DP, CC-Link, DeviceNet)

Embedded open networks will provide direct connection to PLC's. • Reads data from UTAdvanced

Writes parameter setting value to UTAdvanced



• FA-M3, Daqstation and DXAdvanced are registered trademark of Yokogawa

- Electric Corporation.
- Ethernet is a registered trademark of Xerox Corporation.
- Modbus is a registered trademark of AEG Schneider Automation Inc.
 PROFIBUS-DP is a registered trademark of PROFIBUS User Organization.
- CC-Link is a registered trademark of CC-Link Partner Association (CLPA.)
- DeviceNet is a registered trademark of Open DeviceNet Vender Association, Inc.

product line-up

Digital Indicating Controller UT55A / UT52A / UT35A / UT32A

			(1	T	r
				5200 5200	<u>3500</u>	100 100 100
Model			UT55A	UT52A	UT35A	UT32A
	1/4 DIN		V	_	V	
Size	1/8 DIN		_	~		~
	Depth from	the panel surface (mm)	65	65	65	65
Control Scan Period	(msec)		Choice 50/100/200	Choice 50/100/200	200	200
	Number of	PV Display Digits	5	5	5	5
	Active Cold	or PV Display Function	~	 ✓ 	~	~
Display Function	Guide Scro	Il Display Function	~	 ✓ 	~	~
	Message D	Display Function	~	 ✓ 	~	~
	Bar graph o	display (Number)	✓ (2)	✓ (2)	✓ (1)	✓ (1)
PV Input Indication Accuracy	(% of F.S.)		0.1	0.1	0.1	0.1
	тс		 ✓ 	 ✓ 	 ✓ 	 ✓
	RTD (3-wire	e)	 ✓ 	 ✓ 	v	 ✓
PV Input Type	RTD (4-wire	e)	 ✓ 	v	—	—
	mV, V		~	 ✓ 	~	~
	mA		~	~	~	~
Number of Analog Inputs	Standard (I	Maximum)	1 (4)	1 (2)	1	1
Number of SPs (PIDs)	Maximum		8	8	4	4
Number of Control Modes	Maximum		8	8	1	1
Number of Control Types	Maximum		8	8	5	5
	Туре	Relay Contact Output, Voltage pulse output, Current output	~	~	~	~
O suburi O strat		ON/OFF	 ✓ 	 ✓ 	 ✓ 	 ✓
Control Output	Algorithm	PID (Continuance, Time Proportion)	 ✓ 	 ✓ 	v	v
	Algorithm	Position proportional	 ✓ 	 ✓ 	 ✓ 	 ✓
		Heating / cooling	 ✓ 	 ✓ 	 ✓ 	 ✓
Number of Analog Outputs	Standard (I	Maximum)	2 (3)	2 (3)	2	2
Number of Digital Inputs	Standard (I	Maximum)	3 (9)	3 (5)	2 (7)	2 (4)
Number of Alarms			8	8	4	4
Number of Digital Outputs	Standard (I	Maximum)	3 (18)	3 (5)	3 (8)	3 (5)
	RS-485 co	mmunication (Maximum)	✓ (2)	✓ (1)	✓ (1)	✓ (1)
Communication	Ethernet co	ommunication	<i>v</i>	_	v	—
	Open Netw /DeviceNet	vork (CC-Link/PROFIBUS-DP)	~		~	_
		ng Function	~	~	~	v
	Split Comp	outation Output Function	<i>v</i>	v	—	—
	1	Square Root Extraction Function	 ✓ 	 ✓ 		_
Various Function	Remote SF		 ✓ 	 ✓ 	—	
	24 V DC Lo	oop Power Supply Function	 ✓ 	<i>v</i>	 ✓ 	 ✓
Heater Break Alarm F			✓ (Standard type)	✓ (Standard type)	✓ (Standard type or Heating/cooling type)	✓ (Standard type or Heating/cooling type)
Ladder Sequence Function	Number of max. steps)		✓ (500)	✓ (500)	✓ (300)	✓ (300)
	Power	AC100 V to 240 V	~	~	v	v
	Supply	AC/DC 24 V	v	v	v	v
	Dust and w	vaterproof Level of Front Panel	NEMA4*1 (IP56)	NEMA4*1 (IP56)	NEMA4*1 (IP56)	NEMA4*1 (IP56)
Other Specifications		Via Light-loader Communication	 ✓ 	 ✓ 	 ✓ 	 ✓
	Configuration Tool	Communication	~	~	~	~
		Via RS-485/Ethernet communication	V / V	v / —	v / v	v / —

The table above includes specifications of the standard models only.

* 1: Hose down test only.

Input Range

Input type	
тс	K, J, T, B, S, R, N, E, L, U, W PL-2, PR20-40, W97Re3-W75Re25
RTD	JPt100, Pt100
DC Voltage	0.4 to 2.0 V, 1.0 to 5.0 V, 0.0 to 2.0 V, 0 to 10 V, -10 to 20 mV, 0 to 100 mV
DC Current	4 to 20 mA, 0 to 20 mA

Program Controller UP55A / UP35A, Digital Indicator with Alarms UM33A

				3500	3300
Model			UP55A	UP35A	UM33A
	1/4 DIN		V	~	_
Size	1/8 DIN			_	~
		the panel surface (mm)	65	65	65
Control Scan Period	(msec)		Choice 100/200	200	Choice 50/100/200
	. ,	PV Display Digits	5	5	5
		or PV Display Function	V	V	V
Display Function		Il Display Function	V	V	×
		Display Function	V	V	×
		display (Number)	✓ (2)	✓ (1)	_
PV Input Indication Accuracy			0.1	0.1	0.1
	TC		v	✓	v
	RTD (3-wire	a)	V	~	v .
PV Input Type	RTD (3-wir	,	 		
r v input rype	mV, V	<u> </u>	V	~	
	mA		V	V	V
Number of Analog Inputs			1 (4)	1	1
Number of SPs (PIDs)	Fixed	viaximum)	8	4	
Number of Control Modes	Maximum		5	1	
Number of Control Types	Maximum		4	4	
Number of Control Types	Type	Relay Contact Output, Voltage	4	4	
	Algorithm	pulse output, Current output	-		
Control Output		ON/OFF	V	~	—
		PID (Continuance, Time Proportion)	V	~	—
		Position proportional	V	v	
		Heating / cooling	V	~	—
Number of Analog Outputs			2 (3)	2	1
Number of Digital Inputs	Standard (I		8 (9)	3 (8)	2
Number of Program Patterns	Standard (I	Maximum)	30	2 (4)	
Number of Programs Number of Segments per Pattern	Standard (I	Maximum)	300 99	20 (40) 20 (40)	_
Number of PV Events	(Per segme	ent)	8	2	
Number of Time Events	(Per segme	ent)	16	4	
Number of Alarms	Maximum		8	2	8
Number of Digital Outputs	Standard (I	Maximum)	8 (18)	3 (8)	3 (9)
	RS-485 co	mmunication (Maximum)	v (2)	✓ (1)	✓ (1)
Communication		ommunication	 ✓ 	v	
	Open Netw /DeviceNet	vork (CC-Link/PROFIBUS-DP)	\checkmark	~	_
	Quick Setti	ng Function	v	 ✓ 	 ✓
	Split Comp	outation Output Function	 ✓ 	—	 ✓
Variana Francisa	Ratio and S	Square Root Extraction Function	 ✓ 	—	✓ *2
Various Function	Remote SF	P Function	 ✓ 	—	 ✓
	24 V DC Lo	oop Power Supply Function			~
	Heater Bre	ak Alarm Function	✓ (Standard type)	✓ (Standard type)	
Ladder Sequence Function	(Number of	max. steps)	✔ (500)	✓ (300)	—
	Power	AC100 V to 240 V	V	~	~
	Supply	AC/DC 24 V	V	 ✓ 	 ✓
	Dust and w	aterproof Level of Front Panel	NEMA4*1 (IP56)	NEMA4*1 (IP56)	NEMA4*1 (IP56)
Other Specifications		Via Light-loader Communication	 ✓ 	 ✓ 	 ✓
o aler opecifications	Configuration	Via Maintonanco Port	V	V	~
	Tool	Via RS-485/Ethernet communication	V / V	v / v	V/-
				1	1

The table above includes specifications of the standard models only.

* 1: Hose down test only. * 2: Square root extraction available

product line-up

Digital Indicating Controller UT55A / UT52A (Standard model)

Mode

UT55A Basic control

Functions

Open networks

Case color

Display language (* 7)

(* 1)

Model and Suffix Codes

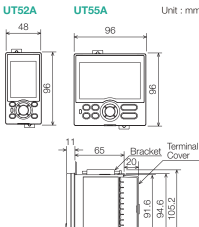
Suffix code



Main Features

- Up to 4 analog inputs available
- 3 alarm independent common terminals available as standard
- Ladder sequence programs can be built Simple operation
- Up to 18 DOs (combinations available)
- Multiple language operation manual (Japanese, English, German, French, Spanish, Chinese, and Korean) available Please specify the desired language when ordering

External Dimensions



Jie.								auu
	Options		/LP	24 \				
g.	options						/HA	Hea
_							/DC	Pow
							/CT	Coa
n	 * 1: When "1" or "6" is * 2: When the /LP opti * 3: When any of "1," * 4: /LP option can be option can be spetion can b	ion is "2," spe cified tion is	s specifie 4," "5," cified in d in the for the l s specifi	ed, or the cor Bas ed,	the R "7" is comi mbina sic cor the U	S-4 spe bina tion htrol	85 communic cified for the F tion of Function of Functions of code, the / H 5A does not co	ation i unctic ons co code " A opti onform
	Model		Suffix	c	ode		Optional suffix code	
	UT52A							Digi
	Basic control	-0 -1						Star Pos
		-2	10					Hea
			0					Non
	Functions		1					(Ma
	Functions		2					Ren
			3					2 ac
	Open networks		0					Non
					-1			Eng
_	Disalandara	(* =)			-2			Ger
	Display language	(° 5)		1	-3			Frer
				1	-4			Spa
	Case color				0			Whi
	Case color				1			Blac
						00		Alw
							/DR	Add
								add
	Options						/LP	24 \
	CPUOLO						/HA	Hea
							/DC	Pow
							/CT	Coa

Optional suffix code Description Digital Indicating Controller (provided with retransmission output or 15 V DC loop power supply, 3 Dls, and 3 DOs) (Power supply: 100-240 V AC) Standard type Becition propertional type tion proportional type Heating / cooling type None Heating / cooling type None Remote (1 additional aux. analog) input, 6 additional DIs, 5 additional DOs, and RS-485 communication (Max.19.2 kbps, 2-wire / 4-wire) (* 2) Remote (1 additional aux. analog) input, 1 additional DI, and RS-485 communication (Max.19.2 kpps, 2-wire / 4-wire) (* 2) 5 additional DIs and 5 additional DOS Remote (1 additional aux. analog) input, 6 additional DI Remote (1 additional aux. analog) input, 6 additional DIs, and 5 additional DOS 5 additional DIs and 15 additional DOS 3 additional DIs and 15 additional DOS 3 additional aux. analog inputs and 3 additional DIs None RS-485 communication (Max.38.4 kbps, 2-wire / 4-wire) Ethernet communication (with Modbus master function) CC-Link communication (with Modbus master function) DeviceNet communication (with Modbus master function) DeviceNet communication (with Modbus master function) English German German French Spanish White (Light gray) Black (Light charcoal gray) Always "-00" /DR

Always "-00" Additional direct input (TC and 3-wire / 4-wire RTD) and DC current to Remote (1 additional aux. analog) input, 1 DI to be deleted (* 3) [24 V DC loop power supply (* 4) ater break alarm (* 5) wer supply 24 V AC / DC

-00

wer supply 24 V AC / DC atting (* 6) is 2-wire system. ions code, the /DR option can be specified. code (any of "0", "2", "3" or "4") and Open networks code (any of "0" or "1"). Additionally, /LP "1" and Open networks code "0". tion can be specified. m to the safety standards (UL and CSA) and CE marking. he guide display.

alopiayou o	a the guide display.
Optional ffix code	Description
	Digital Indicating Controller (provided with retransmission output or 15 V DC loop
	power supply, 3 DIs, and 3 DOs) (Power supply: 100-240 V AC)
	Standard type
	Position proportional type
	Heating / cooling type
	None
	Remote (1 additional aux. analog) input, 1 additional DI, and RS-485 communication
	(Max. 38.4 kbps, 2-wire)
	Remote (1 additional aux. analog) input and 1 additional DI
	2 additional DIs and 2 additional DOs
	None
	English
	German
	French
	Spanish
	White (Light gray)
	Black (Light charcoal gray)
	Always "-00"
	Additional direct input (TC and 3-wire / 4-wire RTD) and DC current to Remote (1
	additional aux. analog) input, 1 DI to be deleted. (* 1)
	24 V DC loop power supply (* 2)
	Heater break alarm (* 3)
	Power supply 24 V AC / DC
Т	Coating (* 4)

Coating (* 4)
 Classing (* 4)
 Classing

Popular Universal I/O and Auto-Tuning Function Available

Universal Input

Select from TC, RTD, mV / DC voltage and DC current.

Bracket → 1−10mm (Panel thickness)

(Direct connection : No shunt resistor required)

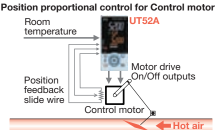
The input type and range is user selectable via the front panel or by using the LL50A parameter setting software.

- 0.1% Indication Accuracy
- Connect up to two 2-wire transmitters simultaneously All instruments have a 15 V Loop Power Supply (15 V LPS) for a transmitter.

Thermocouple Type	K, J, T, B, S, R, N, E, L, U, W, PL-2, PR20-40, W97Re3-W75Re25
RTD Type	Pt100, JPt100
DC Voltage Input	0.4 to 2V, 1 to 5V, 0 to 2V, 0 to 10V, -10 to 20mV, 0 to 100mV
DC Current Input	4 to 20mA, 0 to 20mA

In addition, a 24 V LPS is also available simultaneously for some instruments as optional function.





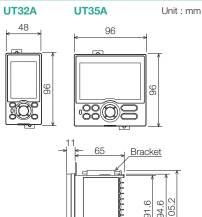
Digital Indicating Controller UT35A / UT32A (Standard model)



Main Features

- 4 target setpoints (PID numbers) available as standard
- 3 alarm independent common terminals available as standard
- Ladder sequence programs can be built Simple operation
- Up to 8 DOs (combinations available)
- Multiple language operation manual (Japanese, English, German, French, Spanish, Chinese, and Korean) available. Please specify the desired language when ordering.

External Dimensions





Model and Suffix Codes

Model	Suffix code	Optional suffix code	Description
UT35A			Digital Indicating Controller (provided with retransmission output or 15 V DC loop power supply, 2 DIs, and 3 DOs) (Power supply: 100-240 V AC)
	-0		Standard type
Basic control	-1		Position proportional type
	-2		Heating / cooling type
	0		None
Functions	1		2 additional DIs and 2 additional DOs
	2		5 additional DIs and 5 additional DOs
	0		None
	1		RS-485 communication (Max.38.4 kbps, 2-wire / 4-wire)
Open networks	2		Ethernet communication (with serial gateway function)
Opennetworks	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
Display language (*	-2		German
Display language (-3		French
	-4		Spanish
Case color	0		White (Light gray)
Case Color	1		Black (Light charcoal gray)
	-00		Always "-00"
		/LP	24 V DC loop power supply (* 2)
o ::		/HA	Heater break alarm (* 3)
Options		/DC	Power supply 24 V AC / DC
		/CT	Coating (* 4)

- 1: English, German, French, and Spanish can be displayed as the guide display.
 2: The /LP option can be specified in combination with function code "0" or "14 and open network code "0" or "1."
 3: The /LA option can be specified when basic control 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	Suffix	code	Optional suffix code	Description
UT32A				Digital Indicating Controller (provided with retransmission output or 15 V DC loop power supply, 2 DIs, and 3 DOs) (Power supply: 100-240 V AC)
	-0			Standard type
Basic control	-1			Position proportional type
	-2			Heating / cooling type
	0			None
Functions	1			RS-485 communication (Max.38.4 kbps, 2-wire / 4-wire) (* 2)
	2			2 additional DIs and 2 additional DOs
Open networks	0			None
		-1		English
Display language	(*1)	-2		German
Display language	()	-3		French
		-4		Spanish
Case color		0		White (Light gray)
Case color		1		Black (Light charcoal gray)
		-00		Always "-00"
				24 V DC loop power supply (* 2)
Ontinge			/HA	Heater break alarm (* 3)
Options			/DC	Power supply 24 V AC / DC
			/CT	Coating (* 4)

1: English, German, French, and Spanish can be displayed as the guide display.
 2: The *I*/P option can be specified in combination with basic control code ".0" or "-1" and function code "0" or "1." Futhermore, when the function code is "1," the *RS*-465 communication is 2-wire system.

the HS-48b communication is 2-wire system. 3: The /HA option can be specified when basic control code is "-0" or "-2." * 4: When the /CT option is specified, the UT32A does not conform to the safety standards (UL and CSA) and CE marking.

Sold separately (Accessory)

Model Name	Model	Note
Terminal Cover	UTAP001	For UT55A/UT35A/UP55A/UP35A
Terminal Cover	UTAP002	For UT52A/UT32A/UM33A
User's Manual (CD-ROM)	UTAP003	Contains all manuals.

Universal Output

User selectable for Relay, Voltage Pulse and Current outputs.

- Relay output: ON/OFF control, Time-proportional PID control
- Voltage Pulse output: Time-proportional PID control
- Current output: Continuous PID control

Heating/Cooling Control has two sets of universal outputs.

• Any combinations of Relay, Pulse and Current outputs are available.

Drive a Motorized Control Valve by using Position-Proportional PID.

• The position-proportional PID control function has two sets of relay outputs for direct / reverse rotation of motorized control valve.

• The slide wire input to feed back the valve position is also available.

Auto-Tuning (AT) Function

The following conditions can be set in order to increase the accuracy of calculating PID constants using AT .

- 1) Two types of algorithms to calculate PID constants are available for selection. Normal: Fast-rising PID constant
 - Stable: Slow-rising PID constant
- 2) High and low output limits can be set individually for control output values during AT runtime.

product line-up

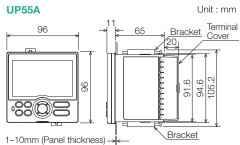
Program Controller UP55A (Standard model)



Main Features

- Up to 30 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)
- Multiple language operation manual (Japanese, English, German, French, Spanish, Chinese, and Korean) available.
 Please specify the desired language when ordering.

External Dimensions



Model		Suffix	code	Optional suffix code	Description
UP55A					Program Controller (provided with retransmission output or 15 V DC loop power supply, 8 DIs, and 8 DOs) (Power supply: 100-240 V AC; 30 program patterns / 300 program segments (Max. 99 segments per pattern)
	-0				Standard type
Basic control	-1				Position proportional type
	-2				Heating/cooling type
		0			None
		1			Remote (1 additional aux. analog) input, 1 additional DI
Functions (*1) 2 3 4		2			RS-485 communication (Max.19.2 kpbs, 2-wire/4-wire)
		3			10 additional DOs
		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)
Open networks		2			Ethernet communication (with serial gateway function)
Opennetworks		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
Display languag	(*2) م		-2		German
Display languag	0(2)		-3		French
			-4		Spanish
Case color			0		White (Light gray)
0000 00101			1		Black (Light charcoal gray)
Fixed code			-00		Always "-00"
				/DR	Additional direct input (TC and 3-wire/4-wire RTD) and current input to Remote (1 additional aux. analog) input, 1 DI to be deleted (*3)
Optional suffix c	odes			/HA	Heater break alarm (*4)
				/DC	Power supply 24 V AC/DC
				/CT	Coating (*5)

1: When "3" is specified for the Function code, only "0" can be specified for the Oper

* 2: English, German, French, and Spanish can be displayed as the guide display.

* 3: When any of "1" or "4" is specified for the Function code, the /DR option can be specified.
 * 4: When "-0" is specified for the Basic control code, the /HA option can be specified.

* 5: When the /CT option is specified, the UP55A does not conform to the safety standards (UL and CSA) and CE marking.

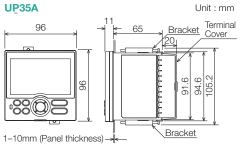
Program Controller UP35A (Standard model)



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
- Simple operation
- Up to 8 DIs and 8 DOs (combinations available)
 Multiple language operation manual (Japanese, English, German, French,
- Spanish, Chinese, and Korean) available. Please specify the desired language when ordering.

External Dimensions



Model and Suffix Codes

Model		Suf	fix c	ode	Optional suffix code	Description
UP35A						Program Controller (provided with retransmission output or 15 V DC loop power supply, 3 DIs, and 3 DOs) (Power supply: 100-240 V AC) 2 program patterns/20 program segments (Max. 20 segments per pattern)
	-0					Standard type
Basic control	-1					Position proportional type
	-2					Heating/cooling type
Functions		0				None
T UNCLIONS		1				5 additional DIs, 5 additional DOs
		l	0			None
			1			RS-485 communication (Max.38.4 kbps, 2-wire/4-wire)
Open networks		2			Ethernet communication (with serial gateway function)	
opennetworks		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
Display language	(*1)			-2		German
Display language	()			-3		French
				-4		Spanish
Case color				0		White (Light gray)
0436 00101				1		Black (Light charcoal gray)
Fixed code				-00		Always "-00"
					/AP	2 additional patterns/20 additional segments
Optional suffix co	odoc				/HA	Heater break alarm (*2)
	Jues	•			/DC	Power supply 24 V AC/DC
					/CT	Coating (*3)

* 1: English, German, French, and Spanish can be displayed as the guide display
 * 2: The /HA option can be specified when the Basic control 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.

Digital Indicator with Alarms UM33A (Standard model)

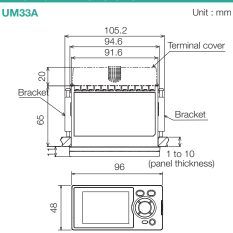


Main Features

- 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
- Multiple language operation manual (Japanese, English, German, French, Spanish, Chinese, and Korean) available.

Please specify the desired language when ordering.

External Dimensions



Model and Suffix Codes

Model		Suffix code		Optional suffix code	Description			
					Digital Indicator with Alarms (provided with retransmission output			
UM33A					or 15 V DC loop power supply, 2 DIs, and 3 DOs) (Power supply:			
					100-240 V AC)			
Basic control	-0	<u> </u>			Standard type			
0					None			
Functions		1			1 additional DO (c-contact relay), RS-485 communication (Max. 38.4 kbps, 2-wire/4-wire)			
Functions	- [2			1 additional DO (c-contact relay)			
	[3			6 additional DOs (c-contact relay; 1 point and open collector; 5			
					points)			
Open networks 0		_		None				
Display language (*1)			-1		English			
			-2		German			
			-3		French			
			-4		Spanish			
Case color		0		White (Light gray)				
			1		Black (Light charcoal gray)			
Optional suffix codes				/LP	24 V DC loop power supply (*2)			
				/DC	Power supply 24 V AC/DC			
				/CT	Coating (*3)			

* 1: English, German, French, and Spanish can be displayed as the guide display.
* 2: The /LP option can be specified only when the code for Function is "0", "1" or "2" Additionally, the RS-485 communication for "1" of the Function code is 2-wire system.

* 3: When the /CT option is specified, the UM33A does not conform to the safety standards (UL and CSA) and CE marking.

Other Convenient Functions Available

Parameter Setting

LL50A Parameter Setting Software (sold separately) allows for easily setting parameters.



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.

${}^{m {\cal C}}$ onfiguration Tool

Tuning Function

manual operation, etc.

Used to tune a controller's PID

parameters. Displays measured input

value, target setpoint, and control

output value as a trend graph on a personal computer screen, allowing PID

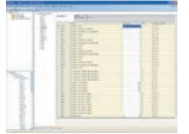
parameter modification, AUTO/MAN

switching, control output modification in

LL50A Parameters Setting Software

Parameter Setting/Program Pattern Creating Function

Parameters that determine controller functions can easily be set: controller model type, controller mode (single-loop control, cascade control, loop control with PV switching, etc.), universal input/ output functions, setup parameters and others. It also allows you to create program patterns.



Parameters setting display



Ladder Building Functions

Ladder sequence programs can be created and ladder programs can be monitored.

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Ladder programs building display

Network Profile Creating Function

Can be used to create an electronic device data sheet for Open Network.

