General Specifications

UT35A/MDL, UT32A/MDL Digital Indicating Controller (DIN Rail Mounting Type)





GS 05P01D81-01EN

Overview

The UT35A/MDL and UT32A/MDL controllers can be mounted in an enclosure. A ladder sequence function is included as standard. The short depth of the controller helps save a space in an enclosure. The UT35A and UT32A also support open networks such as Ethernet communication.

The UT35A and UT32A have a Panel mounting type (without option code /MDL). For more details, please see General Specification GS 05P01D31-01EN.

■ Features

- Simple panel surface
 Mounting the controller in an enclosure simplifies the panel surface.
- Ladder sequence function is included as standard.
 This function allows for creating a simple sequence control. Dedicated LL50A Parameter Setting Software (sold separatly) allows for performing programming using a ladder language.
- Various built-in open network functions such as Ethernet are available.
- Easy connection with various vendors' PLCs is possible. (UT32A support CC-Link and RS485 communication only.)
- Quick setting function Setting only the minimum necessary parameters for operation is possible.
- Equipped with a multitude of functions
 Universal I/O and retransmission output are included as standard. PID control, heating/cooling control, etc. are available.
- LL50A Parameter Setting Software (sold separately)
 The parameters and ladder programs of UTAdvanced controller can be built from a PC using this software.

 It makes data management even easier.

■ Functional Specifications

Control Specifications

(1) Control Mode

Single-loop control

(2) Control period

200 ms

Table of Number of Inputs and Outputs

| Model and suffix code (See the model code) | Number of analog input points | Number of analog output points (*1) | Number of contact input points | Number of contact output points (*3) |
|---|--|--|---|--------------------------------------|
| UT35A | | | | |
| -×0×/MDL | 1 | 1 | 2 | 3 |
| -×2×/MDL | 1 | 1 (*2) | 7 | 8 |
| UT32A | | | | |
| -×0×/MDL | 1 | 1 | 2 | 3 |
| -×1×/MDL | 1 | 1 | 2 | 3 |

*1: Excluding control output

*2: The analog output point can be used as either cooling control output or transmission output.

*3: Excluding control output relays





UT35A/MDL

UT32A/MDL

■ Control Computation Function

(1) Types of control

- PID control
- ON/OFF control
- Two-position two-level control (*4)
- Heating and cooling control (*4)
 - *4: Selectable for heating and cooling control

(2) Control Computation Function

(a) Target setting point and the number of PID parameter groups

Respectively, four sets of target setpoints, alarm setpoints, and PID parameters can be set.

(b) Selecting the PID parameter group

The following PID parameter groups can be selected.

- Target setpoint number (SPNO) (The PID number can be set arbitrarily.)
- · Measured input zone PID
- Target setpoint zone PID
- · Reached target setpoint zone PID

(c) Auto-tuning

- Tuning results can be selected from two options, Normal or Stable.
- Tuning output limit can be set. (It cannot be used in heating/cooling control.)
- (d) "Super" function: Overshoot-suppressing function
- (e) "Super 2" function: Hunting-suppressing function
- (f) STOP preset output function
- (g) Input ERROR preset output function
- (h) MANUAL preset output function

(3) Operation Mode Switching

| Operation mode switching REMOTE/LOCAL switching (only model with communication option) |
|--|
|--|



(4) Control Parameter Setting Range

| Proportional band | 0.1 to 999.9% | |
|------------------------|--|--|
| Integral time | 1 to 6000 sec. or OFF (using manual reset) | |
| Derivative time | 1 to 6000 sec. or OFF | |
| ON/OFF control | | |
| hysteresis (one or two | 0.0 to 100.0% of measured input range width | |
| hysteresis points) | | |
| Preset output | -5.0 to 105.0% (however, 0 mA or less cannot | |
| value | be output) | |
| High/low output | -5.0 to 105.0% | |
| limiter | Low limit setpoint < high limit setpoint | |
| Tight shut | When manual control is carried out with 4 to | |
| function | 20 mA output, control output can be reduced to | |
| | about 0 mA. | |
| Rate-of-change | 0.1 to 100.0%/sec., OFF | |
| limiter of output | | |
| Output | | |
| deadband | For heating and cooling control: -100.0 to 50.0% | |
| | | |

Alarm Functions

• Types of Alarm

| Measured value alarm Deviation alarm Rate-of-change alarm | PV (measured value) high/low limit alarm Deviation high/low limit alarm Deviation high and low limits alarm Deviation within high and low limits alarm Analog input PV high/low limit alarm PV rate-of-change alarm |
|---|---|
| Setpoint alarm | SP (setpoint) high/low limit alarm Target SP high/low limit alarm Target SP deviation high/low limit alarm Target SP deviation high and low limits alarm Target SP deviation within high and low limits alarm |
| Output alarm | Control output high/low limit alarm Cooling control output high/low limit alarm |
| Other alarms | Self-diagnosis alarm FAIL |

Alarm Functions

| | • | |
|-----------------|-------------------------------------|--|
| | Alarm stand-by action | |
| Alarm output | Alarm latch (forced reset) function | |
| action | Alarm hysteresis | |
| | Alarm ON/OFF delay timer | |
| Number of alarm | 4 | |
| settings | 4 | |
| Number of alarm | Lin to 9 (differe by model code) | |
| output points | Up to 8 (differs by model code) | |

Contact I/O Function

This function allows for allocating the input error condition, operation condition, alarm condition or other conditions to the contact input and contact output.

| | AUTO/MANUAL switching | | |
|----------------|---|--|--|
| | REMOTE/LOCAL switching (only model with | | |
| | communication option) | | |
| | STOP/START switching | | |
| | Switching to AUTO | | |
| | Switching to MANUAL | | |
| 0 | Switching to REMOTE (only model with | | |
| Contact input | communication option) | | |
| | Switching to LOCAL (only model with | | |
| | communication option) | | |
| | AUTO-TUNING START/STOP switching | | |
| | SP number specification | | |
| | PID number specification | | |
| | Manual preset output number specification | | |
| 0 | Alarms 1 through 4 | | |
| Contact output | Status output | | |

Ladder Sequence Function

(1) Number of I/O Points

| | UT35A/MDL | UT32A/MDL |
|---------------------------------|-----------|-----------|
| Number of digital input points | Up to 7 | Up to 2 |
| Number of digital output points | Up to 8 | Up to 3 |

This is limited by the number of contact I/O signal points. (See the model code.)

(2) Types of Command

| | Number of commands | Remark |
|-------------------------------------|--------------------|--|
| Number of basic command types | 13 | Load, AND, OR, Timer, Counter, etc. |
| Number of application command types | 73 | Comparison, reverse, addition/ subtraction/multiplication/ division, logic operation, high/ low limiter, etc. |

(3) Sequence Device

| | Types of device | Number of points |
|-----------------|--------------------------|------------------|
| Digital I/O | Input relay | 7 (max) |
| Digital I/O | Output relay | 8 (max) |
| | M relay (bit data) | 256 |
| Intomol doubles | DAT register (data) | 28 |
| Internal device | P register (parameter) | 10 |
| | K register (constant) | 30 |
| Special device | Special relay (bit data) | 12 |

Process data and process relay can be used besides the above-mentioned.

(4) Program capacity

Max Program capacity: 300 steps *

*: Available number of steps differs according to the parameters and using command.

(5) Ladder computation period

Ladder computation period is the same as control period.

Communication Function

| | Function | Method | Interface | Targets | Max connection | Communication Data |
|------------------------------|--|------------------------|----------------------------|---|---|-----------------------|
| | | Server | Ethernet | PLC and others | 2 connections | |
| Modbus/TCP | A standard industry protocol allowing communications between | Gateway | Ethernet +RS-485 | RS-485: UT75A, UT55A, UT52A, UT35A, UT32A, UP55A, UP35A, UM33A (*1) | 31 units | |
| Modbus (RTU/ASCII) | PCs, PLCs, and DCSs. | Slave | RS-485 | PLC and others, UT75A, UT55A, UT52A, UT35A, UT32A, UP55A, UP35A, UP32A, UM33A (*2) | 31 units | |
| | | Slave | RS-485 | PLC and others | Number of nodes: 126 | |
| PROFIBUS-DP | | Modbus master function | RS-485 | UT75A, UT55A, UT52A, UT35A, UT32A, UP55A, UP35A | 31 Units (Main Controller is included.) | |
| | Used for communication between PLCs and remote I/O, enabling high-speed data transmission. | Slave | RS-485 | PLC and others | Number of nodes: 42 (Remote device) | |
| CC-Link | | Modbus master function | RS-485 | UT75A, UT55A, UT52A, UT35A, UT32A, UP55A, UP35A, UP32A, UM33A | 31 Units (Main Controller is included.) | PV, SP, OUT, |
| DeviceNet | | Slave | RS-485 | PLC and others | Number of nodes: 64 | ALM etc |
| | | Modbus master function | RS-485 | UT75A, UT55A, UT52A, UT35A, UT32A, UP55A, UP35A | 31 Units (Main Controller is included.) | |
| Peer to peer | A protocol allowing multiple controllers to send and receive data between one another. The Ladder Program is used. | Multi-drop | RS-485 (2 wire only) | UT75A, UT55A, UT52A, UT35A, UT32A, UP55A, UP35A, UP32A | Read/Write: 4 units Read only: 28 units | |
| Coordinated Communication | A protocol to coordinate the operation of two or more instruments controlling the same process. | Master/Slave | RS-485 | UT75A, UT55A, UT52A, UT35A, UT32A, UP55A, UP35A, UP32A, UM33A ^(*2) | Master : 1 unit Slave : 31 units | |
| PC link | The proprietary Yokogawa protocol allowing communications to PCs, PLCs and touch panels. | Slave | RS-485 | PC and others, UT75A, UT55A, UT52A, UT35A, UT32A, UP55A, | 31units | |
| Ladder | A protocol to communicate to PLCs. | | 1 | UP35A, UP32A, UM33A ^(*2) | | |

UT digital indicating controller, Signal conditioner JUXTA, Power monitor POWERCERT can be connected. UT digital indication controllers can be connected.

Physical Interface

Standard: IEEE802.3 (10BASE-T, 100BASE-TX) Ethernet

Max segment length: 100m

Max. Connecting Configguration: Cascade Max. 4 level (10BASE-T), Max. 2 level (100BASE-TX)

RS-485 Standard: EIA RS-485

Communication method: Two-wire harf-duplex or four-wire harf-duplex, start-stop synchoronization,

and non-procedural

Baud rate: 600,1200,2400,4800,9600,19200 or 38400bps, Peer to peer communication is fixed at 19200bps

Maximum communication distance: 1200m Terminating resistor : 220Ω (External)

PROFIBUS-DP

Standard: Field bus (IEC61158) Corresponding version: DP V0

Baud rate: 9.6k, 19.2k, 45.45k, 93.75k, 187.5k, 0.5M, 1.5M, 3M, 6M, 12M, AUTO (3)

Communication distance : 1200m (9.6k to 93.75k) 400m (0.5M) 1000m (187.5k) 200m (1.5M)

100m (3M to 12M)

AUTO automatically sets the baud rate to that of the host controller (PROFIBUS-DP master). *3:

CC-Link Supported version: Remote device (Ver.1.10, Ver.2.00) Baud rate: 156k, 625k, 2.5M, 5M, 10M bps

Transmission distance: 1.2km (156k bps), 600m (625k bps), 200m (2.5M bps), 150m (5M bps),

100m (10M bps)

When using optical repeater: 7.6 km (156k) to 4.3 km (10M)

Field bus (IEC61158) DeviceNet

Baud rate 125k, 250k, 500k bps

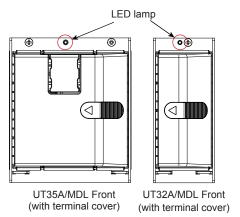
Transmission distance 500m (125k bps), 250m (250k bps), 100m (500k bps)

■ Hardware Specifications

Display Specifications

The controller status can be verified with the LED.

| Status | LED | Lit/Blinks | Description |
|---------------------|-------|------------|--|
| Normal | Green | Lit | |
| Communication error | Green | Blinks | |
| Instrument failure | Red | Lit | Parameter error/ Hardware failure/Ladder program corruption. |
| Input error | Red | Blinks | sensor burnout, input over |



Universal Input Specifications

- Number of input points: 1
- Types of input, instrument range, and measurement accuracy (see the table below)

| _ | Times of input | | | | | |
|--|--|---------------------|--------------------|---|--|--|
| Туре | s of input | °C | °F | Accuracy | | |
| | | -270.0 to 1370.0°C | -450.0 to 2500.0°F | ±0.1% of instrument | | |
| | K | -270.0 to 1000.0°C | -450.0 to 2300.0°F | range ±1 digit for 0°C | | |
| | | -200.0 to 500.0°C | -200.0 to 1000.0°F | or more | | |
| | J | -200.0 to 1200.0°C | -300.0 to 2300.0°F | ±0.2% of instrument | | |
| | | -270.0 to 400.0°C | -450.0 to 750.0°F | range ±1 digit for less | | |
| | т | 0.0 to 400.0°C | -200.0 to 750.0°F | than 0°C However, ±2% of instrument range ±1 digit for less than -200°C of thermocouple K ±1% of instrument range ±1 digit for less than -200°C of thermocouple T | | |
| | В | 0.0 to 1800.0°C | 32 to 3300°F | ±0.15% of instrument range ±1 digit for 400°C or more ±5% of instrument range ±1 digit for less than 400°C | | |
| o l | S | 0.0 to 1700.0°C | 32 to 3100°F | ±0.15% of instrument | | |
| þ | R | 0.0 to 1700.0°C | 32 to 3100°F | range ±1 digit | | |
| Thermocouple | N | -200.0 to 1300.0°C | -300.0 to 2400.0°F | ±0.1% of instrument range ±1 digit ±0.25% of instrument range ±1 digit for less than 0°C | | |
| È | Е | -270.0 to 1000.0°C | -450.0 to 1800.0°F | ±0.1% of instrument | | |
| | L | -200.0 to 900.0°C | -300.0 to 1600.0°F | range ±1 digit for 0°C | | |
| | | -200.0 to 400.0°C | -300.0 to 750.0°F | or more | | |
| u | U | 0.0 to 400.0°C | -200.0 to 1000.0°F | ±0.2% of instrument range ±1 digit for less than 0°C However, ±1.5% of instrument range ±1 digit for less than -200.0°C of thermocouple E | | |
| | W (*2) | 0.0 to 2300.0°C | 32 to 4200°F | ±0.2% of instrument range ±1 digit | | |
| | Platinel 2 | 0.0 to 1390.0°C | 32.0 to 2500.0°F | ±0.1% of instrument range ±1 digit | | |
| | PR20-40 | 0.0 to 1900.0°C | 32 to 3400°F | ±0.5% of instrument range ±1 digit for 800°C or more Accuracy not guaran- teed for less than 800°C | | |
| | W97 Re3-W75 Re25 | 0.0 to 2000.0°C | 32 to 3600°F | ±0.2% of instrument range ±1 digit | | |
| perature 3-wire | JPt100 | -200.0 to 500.0°C | -300.0 to 1000.0°F | ±0.1% of instrument range ±1 digit (*1) | | |
| pera 3-v | 5. 1.00 | -150.00 to 150.00°C | -200.0 to 300.0°F | ±0.1% of instrument range ±1 digit | | |
| e C | | -200.0 to 850.0°C | -300.0 to 1560.0°F | ±0.1% of instrument | | |
| ce-temp (RTD) | | -200.0 to 500.0°C | -300.0 to 1000.0°F | range ±1 digit (*1) | | |
| Resistance-temperature detector (RTD) 3-wire | Pt100 | -150.00 to 150.00°C | -200.0 to 300.0°F | ±0.1% of instrument range ±1 digit | | |
| 64 | ndord | 0.400 to 2.0000 V | - | | | |
| | andard | 1.000 to 5.000 V | - |] | | |
| s | ignal | 4.00 to 20.00 mA | | 1.0 10/ of inct | | |
| | | 0.000 to 2.000 V | - | ±0.1% of instrument | | |
| DC | voltage | 0.00 to 10.00 V | - | range ±1 digit | | |
| | | -10.00 to 20.00 mV | - |] | | |
| DC | current | 0.00 to 20.00 mA | - | | | |
| | The accuracy is that in the standard energting condi | | | | | |

The accuracy is that in the standard operating conditions: 23 ±2°C, 55 ±10%RH, and power frequency at 50/60 Hz.

- ±0.3°C and ±1 digit in the range between 0 and 100°C ±0.5°C ±1 digit in the range between -100 and 200°C W-5% Re/W-26% Re (Hoskins Mfg.Co.), ASTM E988
- Applicable standards: JIS, IEC and DIN (ITS-90) for thermocouples and resistance-temperature detectors (RTD)
- · Input sampling period: Synchronized to control period

· Burnout detection

Upscale and downscale of function, and OFF can be specified for the standard signal of thermocouple and resistance-temperature detector (RTD). For integrated signal input, 0.1 V or 0.4 mA or less is judged as a burnout.

- Input bias current: 0.05 μA (for thermocouple and resistance-temperature detector (RTD))
- Resistance-temperature detector (RTD) measured current: About 0.16 mA
- Input resistance

1 $M\Omega$ or more for thermocouple/mV input About 1 M Ω for voltage input About 250 Ω for current input (with built-in shunt resistance)

· Allowable signal source resistance

250 Ω or less for thermocouple/mV input Effect of signal source resistance: $0.1 \mu V/\Omega$ or less

 $2 k\Omega$ or less for DC voltage input

Effect of signal source resistance: about $0.01\%/100\,\Omega$

Allowable wiring resistance

Up to 150 Ω per line for resistance-temperature detector (RTD) input (conductor resistance between the three lines shall be equal) Effect of wiring resistance: ±0.1°C/10 Ω

Allowable input voltage/current

±10 V DC for thermocouple/mV/mA or resistancetemperature detector (RTD) input ±20 V DC for V input

±40 mA DC for mA input

· Noise reduction ratio

40 dB or more (at 50/60 Hz) in normal mode 120 dB or more (at 50/60 Hz) in common mode

• Reference junction compensation error ±1.0°C (15 to 35°C)

±1.5°C (-10 to 5°C and 35 to 50°C)

Contact Input Specifications

• Number of points: 2 points (standard) For the maximum number of points, see the model and suffix code table.

- · Input type: no-voltage contact input or transistor contact input
- Input contact capacity: 12 V DC, 10 mA or more Be sure to use a contact with a minimum ON current of 1 mA or less
- ON/OFF detection

For no-voltage contact input:

Contact resistance 1 $k\Omega$ or less in ON state Contact resistance 50 k Ω or more in OFF state Transistor contact input:

2 V or less in ON state

Leak current 100 µ A or less in OFF state

- Status detection minimum hold time: control period + 50 ms
- Application: SP switching, operation mode switching, event input

Analog Output Specifications

Number of points

Control output (heating-side output): 1 point (standard), which is shared with transmission

Cooling-side output: 1 point, which is shared with transmission output

Output functions

Current output or voltage pulse output

· Current output

4 to 20 mA DC or 0 to 20 mA DC/load resistance 600Ω or less

Current output accuracy

±0.1% of span (however, ±5% of span for 1 mA

The accuracy is that in the standard operating conditions: 23 ±2°C, 55 ±10%RH, and power frequency at 50/60 Hz

Voltage pulse output

Application: time proportional output
ON voltage: 12 V or more/load resistance of 600

 Ω or more

OFF voltage: 0.1 V DC or less

Time resolution: 10 ms or 0.1% of output value,

whichever is larger

Retransmission Output Specifications

· Number of points: 1 point (standard), which is shared with 15 V DC loop power supply

Additional 1 points when analog control output are not used

Output function: current output

4 to 20 mA DC or 0 to 20 mA DC/load resistance 600 Ω or less

 Current output accuracy (conversion accuracy from PV value on the set scale): ±0.1% of span (however, ±5% of span for 1 mA or less)

> The accuracy is that in the basic operating conditions: 23 ±2°C, 55 ±10%RH, and power frequency at 50/60 Hz

This is not conversion accuracy through input and output but the performance of transmission output itself.

15V DC Loop Power Supply Specifications

• Number of points: 1 point (standard), which is shared with retransmission output

Control output (1 point) can also be used.

- Supply voltage: 14.5 to 18.0 V DC
- Maximum supply current: about 21 mA (with shortcircuit current limiting circuit)

Step Response Time Specifications

Within 1 s

(Response time at 63% of transmission output when a change is made stepwise in the range between 10 and 90% of input span)

Relay Contact Output Specifications

Types of contact and number of points

Control relay output: one 1c-contact point Control output of heating and cooling control: 2, 1a-contact points

Alarm output: 3 1a-contact points (Common is separated)

· Contact rating

1c-contact: 3 A at 250 V AC or 3 A at 30 V DC (resistance load)

1a-contact:

For alarm output: 1 A at 240 V AC or 1 A at 30 V DC (resistance load)

For output of heating and cooling control relay output: 3 A at

240 V AC or 3 A at 30 V DC (resistance load)

The control output should always be used with a load of 10 mA or more.

The alarm output should always be used with a load of 1 mA or more.

- Application: time proportional output, alarm output, FAIL output, etc.
- Time resolution for control output: 10 ms or 0.1% of output value, whichever is larger

Transistor Contact Output Specifications

- Number of points: see the model and suffix code table
- Output form: open collector (sink current)
- Output contact capacity: Up to 24 V DC, 50 mA
- · Output time resolution: min 200 ms
- · Application: alarm output, FAIL output, etc.

Heater Break Alarm Specifications (for /HA Option)

- Function: Measures the heater current using an external current transformer (CT) and generates a heater break alarm when the measured value is less than the disconnection detection value.
- Number of input points: 2 points
- Number of output points: 2 points (transistor contract output)
- CT input resistance: about 9.4 Ω
- CT input range: 0.0 to 0.1 Arms (0.12 Arms or more cannot be applied)
- Heater current alarm setting range: OFF, 0.1 to 300.0 Arms

Heater current measured value display range: 0.0 to 360.0 Arms

- *: The CT ratio can be set. CT ratio setting range: 1 to 3300
- Recommended CT: CT from URD Co. Ltd. CTL-6-S-H: CT ratio 800, measurable current range: 0.1 to 80.0 Arms

CTL-12L-30: CT ratio 3000, measurable current range: 0.1 to 180.0 Arms

- Heater current measurement period: 200 ms
- Heater current measurement accuracy: ±5% of CT input range span ±1 digit (CT error is not included)
- Heater current detection resolution: Within 1/250 of CT input range span
- Disconnection detection ON time: Minimum 200 ms. (for time proportional output)

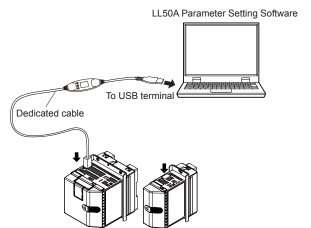
24 V DC Loop Power Supply Specifications (for /LP Option)

- Application: Power is supplied to the 2-wire transmitter.
- Supply voltage: 21.6 to 28.0 V DC
- Rated current: 4 to 20 mA DC
- Maximum supply current: About 30 mA (with short-circuit current limiting circuit)

Maintenace Port Specifications

The maintenance port is used to connect a dedicated cable when using the LL50A Parameter Setting Software (sold separately). Through this port, you can set controller parameters, download ladder programs, and so on.

For details, see the LL50A General Specifications (GS05P05A01-01EN).



Use LL50A with the controller turned on. (The dedicated cable must be connected. LL50A Light-loader adapter cannot be used.)

The maintenance port is not isolated from the PV input terminal. Use the port only for maintenance purposes, such as for setting the controller parameters.

Safety and EMC Standards

· Safety:

Compliant with IEC/EN 61010-1 (CE), IEC/EN 61010-2-201 (CE), IEC/EN 61010-2-030 (CE), approved by CAN/CSA C22.2 No. 61010-1 (CSA), approved by UL 61010-1.

Installation category: II

Pollution degree: 2

Measurement category: I (CAT I) (UL, CSA)

O (Other) (CE)

Rated measurement input voltage: Max. 10 V DC Rated transient overvoltage: 1500 V (*)

- *: This is a reference safety standard value for measurement category I of CSA/UL 61010-1, and for measurement category O of IEC/EN 61010-2-030. This value is not necessarily a guarantee of instrument performance.
- EMC standards:

Compliant with

CE marking

EN 61326-1 Class A, Table 2 (For use in industrial locations),

EN 61326-2-3

*: The instrument continues to operate at a measurement accuracy of within ±20% of the range during testing.

EN 55011 Class A, Group 1

EN 61000-3-2 Class A

EN 61000-3-3

EMC Regulatory Arrangement in Australia and New Zealand EN 55011 Class A, Group 1

 KC marking: Electromagnetic wave interference prevention standard, electromagnetic wave protection standard compliance

Power Supply Specifications and Isolation

Power supply

Rated voltage: 100 to 240 V AC (+10%/-15%), 50/60 Hz 24 V AC/DC (+10%/-15%) (When the

/DC option is specified)

• Power consumption: UT35A/MDL: 18 VA (For the /DC option. DC: 9 VA, AC: 14 VA) UT32A/MDL: 15 VA (For the /DC

option. DC: 7 VA, AC: 11 VA)

· Storage: Nonvolatile memory

Allowable power interruption time: 20 ms (at 100 V AC)

· Withstanding voltage

2300 V AC for 1 minute between primary and secondary terminals (UL, CSA)

3000 V AC for 1 minute between primary and secondary terminals (CE)

1500 V AC for 1 minute between primary terminals 500 V AC for 1 minute between secondary terminals

(Primary terminals = Power (*) and relay output terminals, Secondary terminals = Analog I/O signal terminals, contact input terminals, communication terminals, and functional grounding terminals.)

Power terminals for 24 V AC/DC models are the secondary terminals.

· Insulation resistance

Between power supply terminals and a grounding terminal: 20 MΩ or more at 500 V DC

· Isolation specifications

| PV (universal) input terminal, Maintenance port | | |
|--|-------------------|--------------|
| Control and transmission (analog) output terminal (not isolated between the analog output terminals) | | |
| Control relay (c-contact or 2 a-contact) output terminal | 1 | |
| Alarm-1 relay (a-contact) output terminal |] | |
| Alarm-2 relay (a-contact) output terminal | | |
| Alarm-3 relay (a-contact) output terminal | Internal circuits | Power supply |
| Contact input terminal (All) RS485 communication terminal (2 ports) | | |
| 24 V DC loop power supply terminal | | |
| Contact output (transistor) terminal | | |
| Ethernet/PROFIBUS-DP/CC-Link/DeviceNet communication terminal | | |

The circuits divided by lines are insulated mutually.

Environmental Conditions

Normal operating conditions

- Ambient temperature: -10 to 50°C If the CC-Link option is specified, 0 to 50 °C for UT35A/MDL; 0 to 40 °C for UT32A/MDL. (side-by-side mounting: 0 to 50 °C for UT55A/MDL; 0 to 40 °C for UT52A/MDL)
- Ambient humidity: 20 to 90% RH (no condensation)
- · Magnetic field: 400 A/m or less
- · Continuous vibration (at 5 to 9 Hz) Half amplitude of 1.5 mm or less

(at 9 to 150 Hz) 4.9 m/s2 or less, 1 oct/min for 90 minutes each in the three axis directions

- Rapid vibration: 14.7 m/s², 15 s or less
- Impact: 98 m/s² or less, 11 msec.
- Installation altitude: 2,000 m or less above sea level
- · Warm-up time: 30 minutes or more after the power is turned on
- Start-up time within 10 s

Transportation and Storage Conditions

- Temperature: -25 to 70°C
- Temperature change rate: 20°C per hour or less
- Humidity: 5 to 95%RH (no condensation)

Effects of Operating Conditions

Effect of ambient temperature

For voltage or TC input:

 $\pm 1~\mu$ V/°C or $\pm 0.01\%$ of F.S. (instrument range)/°C, whichever is greater

For RTD input:

±0.05°C/°C (ambient temperature) or less

For current input:

±0.01% of F.S. (instrument range)/°C

For analog output:

±0.02% of F.S./°C or less

• Effect of power supply fluctuation:

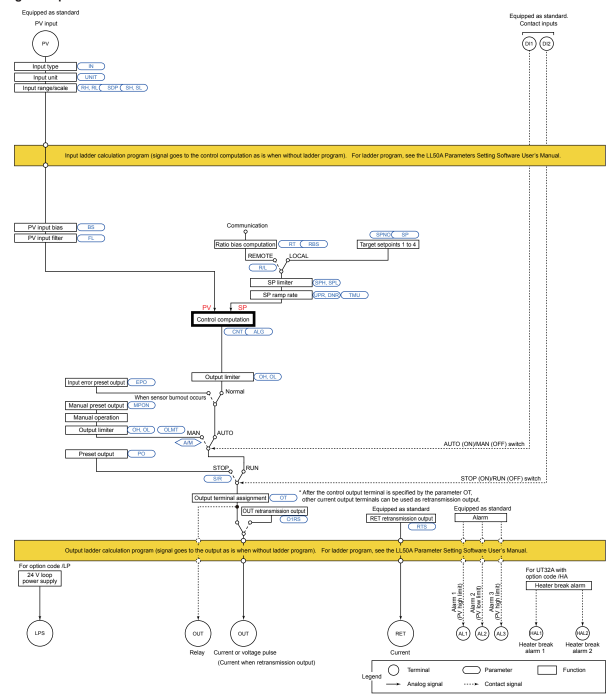
For analog input: ±0.05% of F.S. (instrument range)

or less

For analog output: ±0.05% of F.S. or less (Each within rated voltage range)

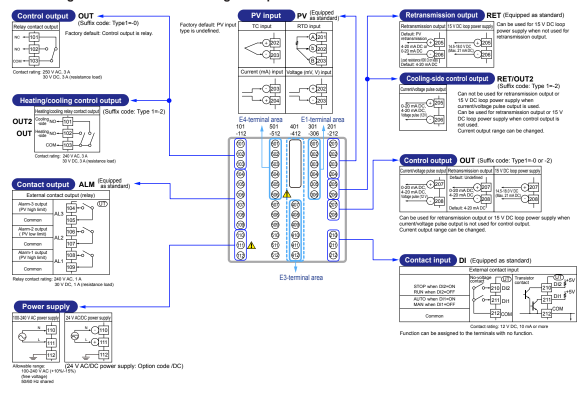
■ Block Diagram

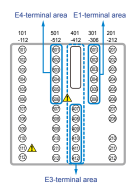
Single Loop Control

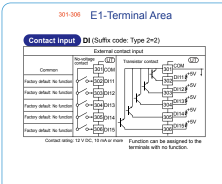


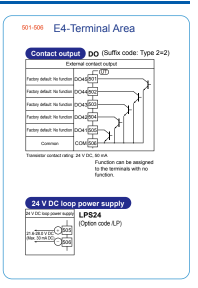
■ Terminal Arrangement

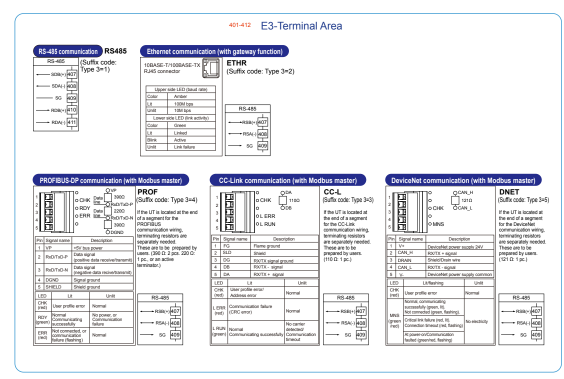
Terminal Arrangement for UT35A/MDL Single Loop Control











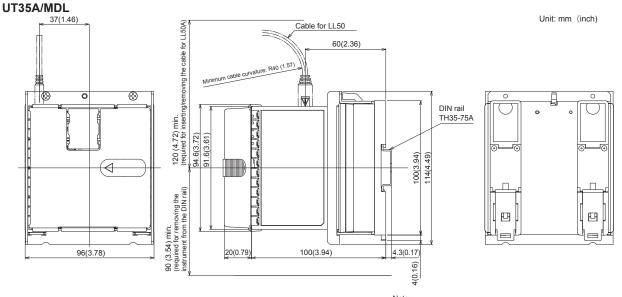
Terminal Arrangement for UT32A/MDL Single Loop Control Control output OUT Guffix code: Type1=-0) Retransmission output RET (Equipped as standard) on output 15 V DC loop power supply Can be used for 15 V DC loop power supply when not used for retransmission output. Factory default: Control output is relay -(A)201 14.5-18.0 V DC (Max. 21 mA DC) (206) -b202 - 203 B 203 urrent (mA) input Itage (mV, V) inpu Cooling-side control output RET/OUT2 -+ 202 (Suffix code: Type 1=-2) Can not be used for retransmission output or 15 V DC loop power suppy when current/voltage pulse output is used for centrol output. Can be used for retransmission output or 15 V DC loop power suppy when control output is not used. Current output range can be changed. Heating/cooling control output **→**⊕204 **→**-<u>203</u> 205 (Suffix code: Type 1=-2) OUT2 2 V) 206 OUT leating NO + 102 -o/ -212 (2) (2) (2) (2) (i) COM+ 103 Contact rating: 240 V AC, 3 A 30 V DC, 3 A (resistance load) **66666666666** 999 888 Control output OUT (Suffix code: Type1=-0 or -2) nission output 15 V DC loop power supply 0-20 mA DC, 1-20 mA DC, lotage pulse (12 V) Default: Undefined 0.20 mA D.C. + 207 0.20 mA D.C. + 208 0.20 m -+ 207 8 ct output (relay) (B) (B) (B) (B) **(III)** 104 OC) 208 <u>@</u> (1) (1) (1) (1) (f) **1**€ Contact input DI (Equipped as standard) No-voltage UT O-210 DI2 211 DI1 +5\ 0→211 DI1 24 V AC/DC power supply Option code /DC) Heater break alarm HBA (Option code /HA) MAN when DI1=OF Hali 307 Heater current dela N 110 N (-)110 212CO 110 CT1 112 CT2 COM 309 Common 301-306 E1-Terminal Area 24 V DC loop power supply CC-Link communication (with Modbus master) RS-485 communication RS485 (Suffix code Type 2=1) CC-I LPS24 If the UT is located at the end of a segment for the CC-Link communication wiring,terminating resistors are separately needed. These are to be prepared by users. (110 Ω : 1 pc.) FG: Flame ground 301 (Suffix code: Type 3=3) (Suffix code: Type 2=0 and option code /LP) - SDB(+) 301 SLD: Shield 302 SDA(-) 302 306 DG: TX/RX signal ground 303 sg 303 DB: RX/TX signal - signal 304 → RDB(+) 304 DA: RX/TX signal + signal 305 110Ω ODA RDA(-) 305 Not used 306 RS-485 (Lit: User profile error/Adress error, Unlit: Normal) (Lit: Communication failure(CRC error), Unlit: Normal) RSB(+) 310 RSA(-) 311 RS-485 con nunication/24 V DC loop power supply L RUN(green) 309 RS485/LPS24 sg 312 (Suffix code: Type 2=1 and option code /LP)

21.6-28.0 V DC + 305 (Max. 30 mA DC) - 306

RSA(-) 302 - SG 303

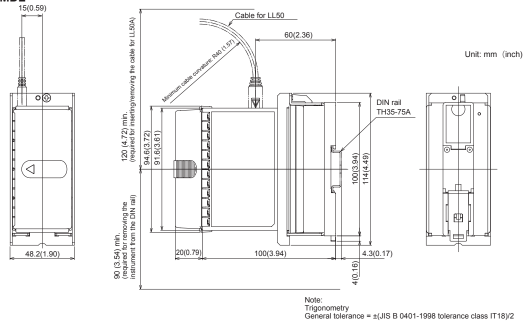
■ External Dimensions

- Laternal Dimension



Note: Trigonometry General tolerance = ±(JIS B 0401-1998 tolerance class IT18)/2

UT32A/MDL



■ Construction, Mounting, and Wiring

- Construction: DIN rail mounting type
- Material: Polycarbonate resin (Flame retardancy: UL94 V-0)
 DIN rail mounting bracket material: Panel steel sheet
- Case color: Black (Light Charcoal gray)
- · Weight: 1 kg or less
- External dimensions (mm):

UT55A/MDL: 96 (width) x 114 (height) x 100 (depth) UT52A/MDL: 48.2 (width) x 114 (height) x 100 (depth)

- Compatible DIN rails: TH35-7.5Fe, TH35-7.5Al, JIS C 2812
- Mounting position: Horizontal.
- Wiring: M3 screw terminal with square washer (signal wiring and power)

■ Model and Suffix Code

| Model | Suffix code | | | | Option 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 DIs, 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 | | 2 | | | | | | 5 additional DIs, 5 additional DOs |
| | | | 1 | | | | | RS-485 communication (Max.38.4 kbps, 2-wire/4-wire) |
| T. ma 2. | Type 3: | | 2 | | | | | Ethernet communication (with serial gateway function) |
| | | | 3 | | | | | CC-Link communication (with Modbus master function) |
| Open networks | | | 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" (for Standard Code Model) |
| | | | | | | | /MDL (Required) | Mount on DIN rail (without the display parts and keys) (*1) |
| Option codes | | | | /LP | 24 V DC loop power supply (*1) | | | |
| | | | | /DC | Power supply 24 V AC/DC | | | |
| | | | | | | /CT | Coating (*2) | |
| | | | | /CV | Terminal cover | | | |

- *1: *2: The /MDL option and /LP option can be specified in the combination of Type 2 code "0" and Type 3 code "1".
- When the ICT 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 | Suffix code | | | | code | | Option code | Description | |
|-----------------|-------------|----|--|---|------|--------------------|--|--|--|
| UT32A | | | | | | /MDL (Required) | Digital Indicating Controller (Power supply: 100-240 V AC) (provided with retransmission output or 15 V DC loop power supply, 2 DIs, and 3 DOs) (without the display parts and keys) | | |
| Type 1: | -0 | -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: | | | 0 | | | | | None | |
| Open networks 3 | | | | CC-Link 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" (for Standard Code Model) | | | | | | |
| | | | | | | | /MDL (Required) | Mount on DIN rail (without the display parts and keys) (*2) (*3) | |
| Option codes | | | | | | /LP | 24 V DC loop power supply (*3) | | |
| | | | | des /HA | | /HA | Heater break alarm (*4) | | |
| | | | | | | /DC | Power supply 24 V AC/DC | | |
| | | | | | | /CT | Coating (*5) | | |
| | | | | | | /CV | Terminal cover | | |

- When /LP option is specified, the RS-485 communication of the type 2 code "1" is 2-wire system.
- The /MDL option is specified, the model and suffix codes are follows:

UT32A-010-11-00/x/MDL

UT32A-003-11-00/x/MDL

UT32A-210-11-00/x/MDL

- *3: *4: When /MDL option and /LP option is combined, "3" can not be specified for Type 3 code.
- The /HA option can be specified only in the combination of Type2 code "1" and Type 3 code "0."

 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).

■ Items to be specified when ordering Model and suffix codes, whether User's Manual and QIC required.

■ Standard accessories

Operation Guide

■ Special Order Items

| Model code | Suffix code | Description | | |
|------------|------------------------------------|----------------------------|--|--|
| LL50A | -00 | Parameter Setting Software | | |
| X010 | See the General Specifications (*) | Resistance Module | | |

Necessary to input the current signal to the voltage input terminal.

| Name | Model |
|------------------------------------|---------|
| Terminal cover (for UT35A) | UTAP001 |
| Terminal cover (for UT32A) | UTAP002 |
| User's Manual (CD) | UTAP003 |
| Wall mount bracket (for UT32A/MDL) | UTAP005 |

User's Manual

Product user's manuals can be downloaded or viewed at the following URL. To view the user's manual, you need to use Adobe Reader 7 or later by Adobe Systems.

URL: http://www.yokogawa.com/ns/ut/im/