

Product Specification Sheet

Model: MS5305HA

5305HA M85300

Plug-In Digital Alarm Setter (High Accuracy Model)

DESCRIPTION

The MS5305HA is a plug-in, high-accuracy digital alarm setter that compares the levels of DC current or voltage signals with two or four set-points and outputs two or four independent isolated relay contact closure signals.

ORDERING CODE

| M | IS5305HA- □ - □ □ |
|-------------------------------------|-------------------------------------|
| Model — | |
| Power Supply — | |
| A : 100 to 240V AC (50 to 60 | OHz) |
| D : 24V DC P : 11 | 10V DC |
| Input — | |
| A : 4 to 20mA DC | 3 : 0 to 1V DC |
| B : 2 to 10mA DC | 4 : 0 to 10V DC |
| C : 1 to 5mA DC | 5 : 0 to 5V DC |
| D : 0 to 20mA DC | 6 : 1 to 5V DC |
| E : 4 to 20mA DC *1 | 4W : ±10V DC |
| H : 10 to 50mA DC | 5W : ±5V DC |
| Z : Other DC current signals | 0 : Other DC voltage signals |
| *1: Shunt resistor 50Ω | |
| Output A: 4 x form A contacts | |
| B : 4 x form B contacts | |
| C: 2 x form C contacts | |
| O. 2 x form C contacts | |

Options

No code: None

/S: Screw terminal with spring washer

/D: Relay contact with max. allowable voltage 125V DC

/H: Polyurethane conformal coating

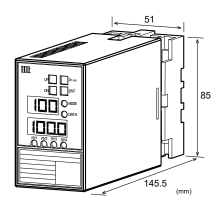
/X: Others (Special order)

* For non-standard options, ask MTT for availability.

ORDERING INFORMATION

To place an order, please use the ordering code format as shown above.

(e.g.) MS5305HA-A-AA



SPECIFICATIONS

| П | \bigcirc | A. | _ | П | 0 | 0 | 71 | <u></u> | B. |
|---|------------|----|---|---|---|----|----|---------|----|
| М | UΝ | vv | _ | R | 2 | L. | | U | г |

| POWER SECTION | | | | | | |
|---------------------------|------------------------------------|-------------|------------|--|--|--|
| Power | 100 to 240V | AC: 85 to 2 | 64V AC (47 | | | |
| Requirements | to 63Hz) | | | | | |
| | 24V DC: 24 | V DC±10% | | | | |
| | 110V DC: 9 | 0 to 121V D | C | | | |
| Power Sensitivity | Better than ±0.1% of span for each | | | | | |
| | power supp | y range. | | | | |
| Power Line Fuse | 160mA fuse | : | | | | |
| Maximum Power Consumption | | | | | | |
| Power 10 | 0-240V AC | 24V DC | 110V DC | | | |
| | Approx. | Approx. | Approx. | | | |
| | 7.5VA | 2.5W | 5.5W | | | |

OINPUT SECTION

Input Resistance

| Voltage Input Model | $1M\Omega$ min. with or without power. | | |
|---------------------|----------------------------------------|-------------|--|
| Current Input Model | 4 to 20mA 250Ω (std.) | | |
| | 2 to 10mA | 250Ω | |
| | 1 to 5 mA | 100Ω | |
| | 0 to 20mA | 250Ω | |
| | 10 to 20mA | 10Ω | |

Allowable Input Voltage

Voltage Input Model 30V DC max., continuous. (Standard

for a span up to 10V)

Current Input Model 40mA DC max., continuous.

(Standard for 4 to 20mA)

Ranges Available

| 3 | | | | | |
|------------------------|-----------------------|-----------------|--|--|--|
| | Current Signal | Voltage Signal | | | |
| Input Range (DC) | -100 to 100mA | -300 to 300V | | | |
| Input Span (DC) | 100μA to 200mA | 200mV to 600V | | | |
| Input Bias | -100 to 100% | -100 to 100% | | | |
| Input Spec. Ex. 1: For | 3 to 8V input, the in | nput span is 5V | | | |
| and the bias $+60\%$. | | | | | |

Input Spec. Ex. 2: For -5 to 0V input, the input span is 5V and the bias -100%.

| Trip Points | | | value. Data display accuracy: Better than |
|------------------|-----------------------------------------------------------------------------|-------------------|-----------------------------------------------------|
| Trip Points | Separately adjustable for each output channel by front accessible switches. | | $\pm (0.1\% \text{ of span} + \text{resolution})$ |
| | Range: 0.0 to 105.0% of span (in | | Display cycle: Approx. 0.5s |
| | 0.1% steps) | Isolation | Isolation between input, output, and |
| | * In the engineering unit mode, trip | | power. |
| | points can be set within the range | Surge Withstand | Tested as per ANSI/IEEE |
| | displayed in engineering units. | Capability | C37.90.1-1989. |
| | * Available alarm range is from -10 | Operating | Ambient temperature: -5 to 55°C |
| | to 110%. | Environment | Humidity: 5 to 90% RH |
| | Accuracy: Better than $\pm (0.1\% \text{ of span})$ | | (non-condensing) |
| | + resolution) | Storage | -10 to 60°C |
| Hysteresis | Separately adjustable for each output | Temperature | 100100 : (0.50011750) |
| | channel by front accessible switches. | Insulation | 100MΩ min. (@ 500V DC) |
| | Range: 0.5 to 10.0% of span (in 0.1% | Resistance | 4 x form A contacts: Input / [OUT1, OUT2] / [OUT |
| | steps) | | OUT4] / Power / Ground |
| | Accuracy: Better than $\pm (0.1\% \text{ of span} + \text{resolution})$ | | 4 x form B contacts: |
| Relay Status | A red LED turns on when the relay is | | Input / [OUT1, OUT2] / [OUT3 |
| Indicator LED | activated. | | OUT4]/Power/Ground |
| Output without | 4 x form A contacts: All four contacts | | 2 x form C contacts: |
| Power | are open. | | Input / OUT1 / OUT2 / Power |
| | 4 x form B contacts: All four contacts | | Ground |
| | are closed. | Dielectric | 2000V AC for 1 minute (Cutoff |
| | 2 x form C contacts: COM and NC | Strength | current: 0.5mA) |
| | are closed; COM and NO are open. | | 4 x form A contacts: |
| Start-up Delay | Separately adjustable for each output | | Input / [OUT1, OUT2] / [OUT |
| | channel by front accessible switches. | | OUT4] / Power / Ground |
| | Range: 1 to 99s (in 1s steps) | | 4 x form B contacts: |
| Activation Delay | Separately adjustable for each output | | Input / [OUT1, OUT2] / [OUT3 |
| | channel by front accessible switches. | | OUT4] / [Power, Ground] 2 x form C contacts: |
| | Range: 0 to 99s (in 1s steps) | | Input / OUT1 / OUT2 / [Power |
| | Accuracy: ±0.2s max. (excluding | | Ground] |
| Desetivation | response time) | | 2000V AC for 1 minute between |
| Deactivation | Separately adjustable for each output channel by front accessible switches. | | Power and Ground (Cutoff current: |
| Delay | Range: 0 to 99s (in 1s steps) | | 5.0mA) |
| | Accuracy: ±0.2s max. (excluding | Relay Contacts (S | tandard) |
| | response time) | Rated Load | 3A, 250V AC (Resistive load) |
| | response vinity | | 3A, 30V DC (Resistive load) |
| PERFORMAN | ICE | Max. Allowable | 250V AC, 30V DC |
| Temperature | Better than ±0.15% of span per 10°C | Voltage | |
| Effect | change in ambient. | Max. Allowable | 3A (Resistive load) |
| Response Time | 500ms max. (0 to 90%) with a step | Current | |
| | input at 100%. | Electrical Life | NO: 50,000 cycles |
| Resolution | 1/3000 | | NC: 30,000 cycles |
| Indications | Mode indication: 7-segment red LED | | (Rated load by resistive load; |
| | display, 8mm character height, 3 | Mechanical Life | frequency 360 cycles/h) 5 million cycles |
| | digits. 1 red/green LED indicator. | ivicenameat Life | (Frequency 10, 000 cycles/h) |
| | Data indication: 7-segment red LED | Relay Contacts (C | |
| | display, 8mm character height, 4 | Rated Load | 3A, 250V AC (Resistive load) |
| | digits. 1 red/green LED indicator. | Rated Load | 3A, 30V DC (Resistive load) |
| | Relay status indication: 4 red LED indicators. (2 red LED indicators for | Max. Allowable | 250V AC, 125V DC* |
| | the form C contact version) | Voltage | * Load current 0.4mA max. |
| | Data display range: Approx20 to | Č | (resistive load) for 125V DC |
| | 110% of input | Max. Allowable | 3A (Resistive load) |
| | If input in engineering units is out of | Current | |
| | the following range, the figures -999 | Electrical Life | AC: 100,000 cycles |
| | or 9999 blinks at 1 second intervals | | DC: 50,000 cycles |
| | (0.5s on/0.5s off). | | (Rated load by resistive load; |
| | Decimal point position 0: -999 to 9999 | | frequency 1800 cycles/h) |
| | Decimal point position 1: -99.9 to 999.9 | Mechanical Life | 10 million cycles |
| | Decimal point position 2: -9.99 to 99.99 | | (Frequency 18, 000 cycles/h) |
| | Decimal point position 3: -999 to 9.999 | | |
| | If non-data-display mode is enabled, | | |
| | "" appears on the display when there is a signal input below a set | | |
| | mere is a signal indul delow a set | | |

there is a signal input below a set



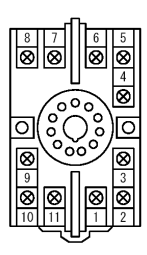
PHYSICAL

| - I III OIOAL | |
|-----------------|-------------------------------------------|
| Installation | Wall/DIN rail mounting |
| Mounting | Vertical |
| Direction | |
| Screwing Torque | Standard: 0.78 to 1.18 [Nm] |
| (Recommended) | With spring washer: 0.78 to 0.98 |
| | [Nm] |
| Wiring | M3.5 screw terminal connection |
| External | $W51 \times H85 \times D145.5 \text{ mm}$ |
| Dimensions | (including the socket) |
| Weight | Main unit: 250g max. |
| | Socket: Approx. 75g |

MATERIAL

| ABS resin (UL 94V-0) |
|---------------------------------|
| ABS resin (UL 94V-0) |
| Galvanized steel with trivalent |
| chromate finish |
| Glass fabric epoxy resin |
| (FR-4: UL 94V-0) |
| |

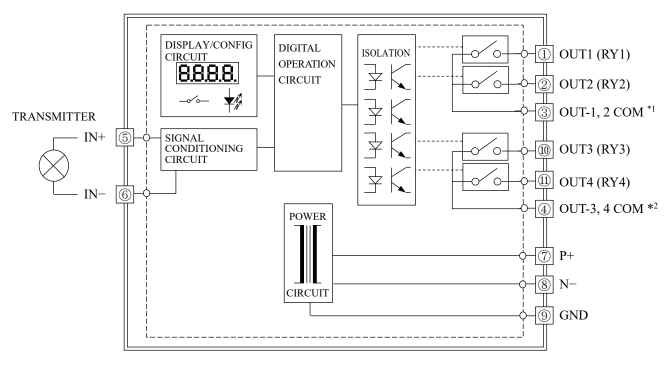
TERMINAL ASSIGNMENTS



| Terminal | 4 x form A contacts | 4 x form B contacts | 2 x form C contacts |
|----------|---------------------|---------------------|---------------------|
| 1 | OUT1 (NO) | OUT1 (NC) | OUT1 (NC) |
| 2 | OUT2 (NO) | OUT2 (NC) | OUT1 (NO) |
| 3 | OUT1,OUT2 COM | OUT1,OUT2 COM | OUT1 COM |
| 4 | OUT3,OUT4 COM | OUT3,OUT4 COM | OUT2 COM |
| 5 | IN+ | IN+ | IN+ |
| 6 | IN- | IN- | IN- |
| 7 | P+ (POWER) | P+ (POWER) | P+ (POWER) |
| 8 | N- (POWER) | N- (POWER) | N- (POWER) |
| 9 | GND | GND | GND |
| 10 | OUT3 (NO) | OUT3 (NC) | OUT2 (NC) |
| 11 | OUT4 (NO) | OUT4 (NC) | OUT2 (NO) |

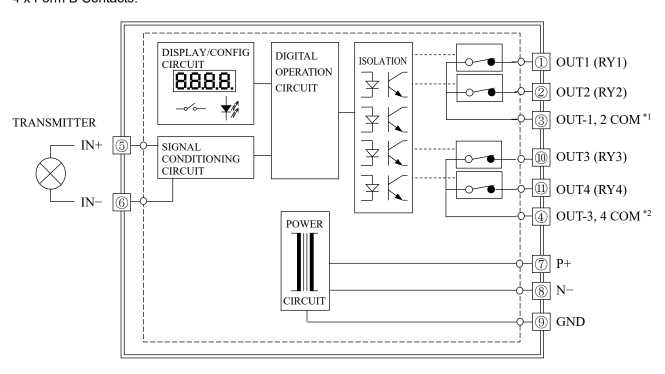
BLOCK DIAGRAM

4 x Form A Contacts:



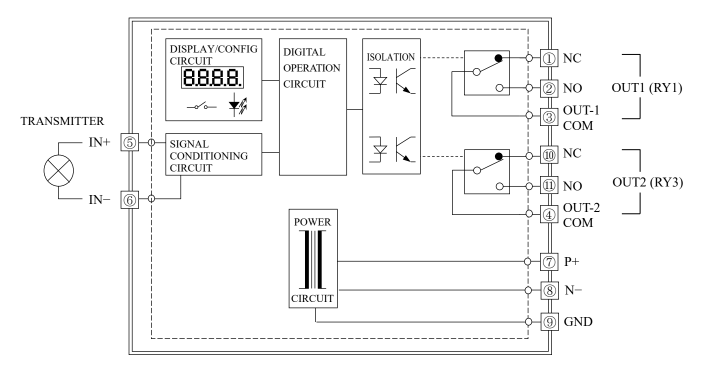
- *1: The sum of the load currents on RY1 and RY2 must not exceed 3A.
- *2: The sum of the load currents on RY3 and RY4 must not exceed 3A.

4 x Form B Contacts:

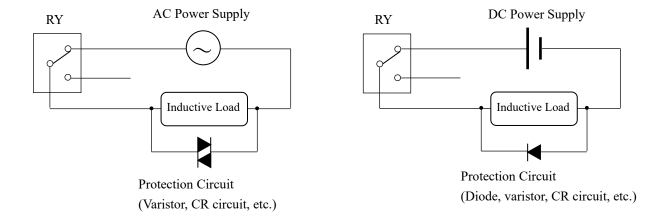


- *1: The sum of the load currents on RY1 and RY2 must not exceed 3A.
- *2: The sum of the load currents on RY3 and RY4 must not exceed 3A.

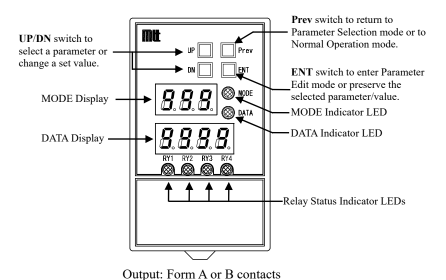
2 x Form C Contacts:

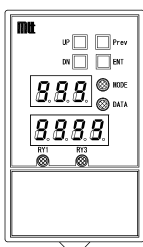


When an inductive load, such as an electric motor, is connected to the output, a relay contact protection circuit must be connected across the load as shown below.



FRONT VIEW





Output: Form C contacts

MODE Section: Consists of a MODE display and a red/green MODE indicator LED.

Normal operation The display is off and the indicator LED lights green.

mode

Error status The display shows an error code (comprising a letter E and a

two-digit number), and the indicator LED lights red.

Parameter The display shows a parameter code (comprising a letter P and a

Selection mode two-digit number), and the indicator LED blinks green.

DATA Section: Consists of a DATA display and a red/green DATA indicator LED.

Normal operation The display shows an input value in engineering units or in

mode percentage (0 to 100%). Red LED indicates that the value is

positive; green LED indicates that it is negative.

Errors status The display and indicator LED are both off.

Parameter The display shows a set value corresponding to the parameter

Selection mode code selected. The indicator LED lights red when the value is

positive and green when negative.

RY1 - RY4: Relay status indicator LED (red LED turns on when the corresponding relay is

activated)

For the form C contact output, RY2 and RY4 have no function.

RY1: OUT1

RY2: OUT2 (not applicable for the form C contact output)

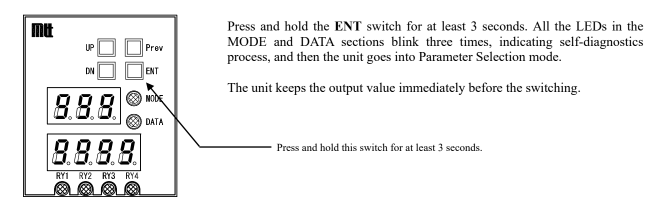
RY3: OUT3

RY4: OUT4 (not applicable for the form C contact output)

PARAMETER SETTING

Configuring Parameters

1. Switching from Normal Operation Mode to Parameter Selection Mode



2. Selecting a Parameter

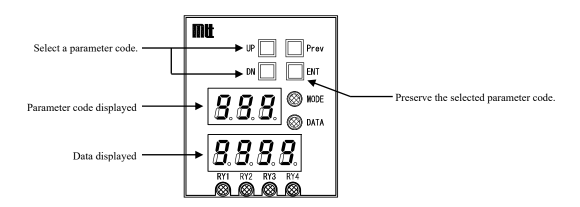
Once the module enters Parameter Selection mode, the MODE display shows a letter P, followed by a two-digit number, and the MODE indicator LED blinks green.

Press the **UP** or **DN** switch until the parameter code you want appears on the MODE display. (For a complete list of parameter codes, refer to the "Parameter Code List" on page 10.) The DATA display shows the current value corresponding to the parameter code being displayed.

The DATA indicator LED lights red when the value is positive and green when negative.

3. Switching from Parameter Selection Mode to Parameter Edit Mode

In Parameter Selection mode, press the ENT switch to go into Parameter Edit mode, where the value indicated in the DATA display can be modified.



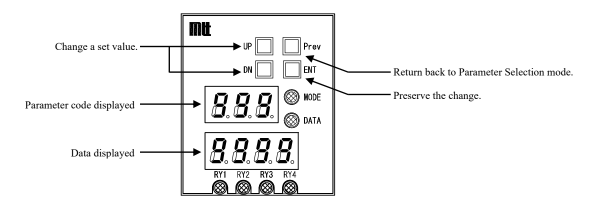
4. Changing Parameter Values

Once the module enters Parameter Edit mode, the MODE indicator LED lights green and the DATA indicator LED blinks red or green. A blinking red LED indicates that the value displayed is positive; a blinking green LED indicates that it is negative.

Press the UP or DN switch until the value you want appears on the DATA display. Pressing and holding the switch increases the speed at which the value changes.

Press and hold the ENT switch for at least 3 seconds to save the value indicated on the DATA display into the module. At this point, the DATA display turns off for about 0.5 second.

Press the Prev switch to return to Parameter Selection mode.



5. Changing Multiple Parameter Values

If you want to change more than one parameter, just repeat steps 2 to 4.

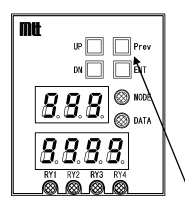
6. Exiting Parameter Selection Mode and Returning to Normal Operation Mode

While in Parameter Selection mode as mentioned in step 2, press and hold the **Prev** switch for at least 3 seconds. All the LEDs in the MODE and DATA sections blink three times, and the unit returns to Normal Operation mode. If no switch is operated for one minute, the module automatically returns to Normal Operation mode.

Confirming Set Values

1. Switching from Normal Operation Mode to Confirmation Mode

Note: The Confirmation mode does not allow users to make any changes to the settings.



Press and hold the **Prev** switch for at least 3 seconds. All the LEDs in the MODE and DATA sections blink three times, indicating self-diagnostics process, and then the unit goes into Confirmation mode.

The unit keeps the output status for normal operation.

When the module moves from any error status (error code E10 or E90) to Confirmation mode, all the relays remain deactivated. In the case of E90, however, relay behavior and status indication may be undefined.

- Press and hold the **Prev** switch for at least 3 seconds.

2. Selecting a Parameter

Once the module enters Confirmation mode, the MODE display shows a parameter code (a letter P, followed by a two-digit number), and the MODE indicator LED blinks green.

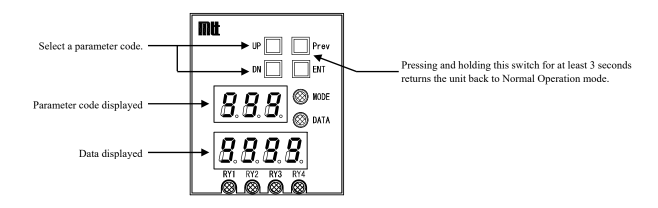
Press the **UP** or **DN** switch until the parameter code you want appears on the MODE display. The DATA display shows the value corresponding to the parameter code being displayed. (For a complete list of parameter codes, refer to the "Parameter Code List" on page 10.)

The DATA indicator LED lights red when the value is positive and green when negative.

3. Exiting Confirmation mode and Returning to Normal Operation mode

While in the Confirmation mode, press and hold the **Prev** switch for at least 3 seconds. All the LEDs in the MODE and DATA sections blink three times, and the unit returns to Normal Operation mode.

If no switch is operated for one minute, the module automatically returns to Normal Operation mode.



Parameters

Parameter Code List

| | meter (| Code | | | |
|----|---------|------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| Hi | Mid | Lo | Range | Description | Factory Default |
| | | 1 | | Trip point (%) | 0.0 |
| | | 2 | | | 0.0 * |
| | 1 | 3 | 0.0 to 105.0 | | 100.0 |
| | | 4 | | | 100.0 * |
| | | 1 | | Hysteresis (%) | 1.0 |
| | _ | 2 | | | 1.0 * |
| | 2 | 3 | 0.5 to 10.0 | | 1.0 |
| | | 4 | | | 1.0 * |
| | | 1 | | Relay activation mode | Н |
| | _ | 2 | | H: Activated when input is above set point | H * |
| | 3 | 3 | H, L, 0 | L: Activated when input is below set point | L |
| | | 4 | | 0: Constantly deactivated | L * |
| | | 1 | | Start-up delay (sec) | 1 |
| | | 2 | | The state of the s | 1 * |
| | 4 | 3 | 1 to 99 | | 1 |
| | | 4 | | | 1 * |
| | | 1 | | Activation delay (sec) | 0 |
| | | 2 | | () | 0 * |
| | 5 | 3 | 0 to 99 | | 0 |
| | | 4 | | | 0 * |
| P | | 1 | | Deactivation delay (sec) | 0 |
| r | _ | 2 | | | 0 * |
| | 6 | | 0 to 99 | | 0 |
| | | 4 | | | 0 * |
| | | | | Display turn-on time (min) | |
| | | | 0 to 30 | 0: Constantly on | 0 |
| | | | | 1 to 30: Turn-on time | |
| | | | | Input display mode | |
| | | 1 | 0, 1 | 0: Percentage (0-100%) | 0 |
| | | | | 1: Engineering units | |
| | 9 | 2 | -999 to 9999 | 0% input in engineering units | 0 |
| | 9 | 3 | -999 to 9999 | 100% input in engineering units | 1000 |
| | | | | Decimal point position for input in | |
| | | | | engineering units | |
| | | 4 | 0 to 3 | 0: XXXX | 1 |
| | | | 0 10 3 | 1: XXX.X | 1 |
| | | | | 2: XX.XX | |
| | | | | 3: X.XXX | |
| | | | | Non-data-display mode | |
| | 9 | 5 | 0, 1 | 0: Disabled | 1 |
| | | | | 1: Enabled | |
| | 9 | 6 | -15.0 to 0.0 | Set value for non-data-display mode (%) | -5.0 |

Note: For parameter codes P1x - P6x, the least significant digit corresponds to the output number (relay number). For 2 form C contact outputs, the parameters marked with an asterisk can be configured but do not work.

illu.

Trip Point

Input Display mode "0" (where input is displayed in 0-100%):

A trip point is adjustable from 0.0 to 105.0% in steps of 0.1%. It can be configured separately for each relay output. Each trip point is displayed in percentage values.

Input Display mode "1" (where input is displayed in engineering units):

A trip point is adjustable from 0.0 to 100.0% in steps of 0.1%. It can be configured separately for each relay output. Each trip point is displayed in engineering units.

The correspondence of Parameter Codes to the name of outputs is as listed below.

| Parameter | | Outputs | |
|-----------|---------------------|---------------------|---------------------|
| Code | 4 x form A contacts | 4 x form B contacts | 2 x form C contacts |
| P11 | RY1 | RY1 | RY1 |
| P12 | RY2 | RY2 | N/A * |
| P13 | RY3 | RY3 | RY3 |
| P14 | RY4 | RY4 | N/A * |

^{*} It can be configured, but does not function.

Notes:

- 1) When the trip point set to 105% in percentage mode is displayed in engineering units, its value will be equivalent to 105%. Pressing the **UP** or **DN** switch once here will make the value equal to 100%. Engineering unit mode does not allow setting of any value over 100%. If the 100%-equivalent value is not saved, the set value will remain at 105%.
- 2) With the engineering unit setting that does not allow 0.1% readings, the display may not change even if the **UP** or **DN** switch is pressed once. In this case, a simple solution is to change the decimal point position to an appropriate (0.1% viewable) setting to recognize any display changes. Another alternative is to just press and hold down the switch for faster value changes. It is therefore recommended that in engineering unit mode, the display should be configured for 1/1000 of span.

Hysteresis

This parameter is used to define hysteresis. It is adjustable from 0.5% to 10.0% in steps of 0.1%, and can be configured separately for each relay output.

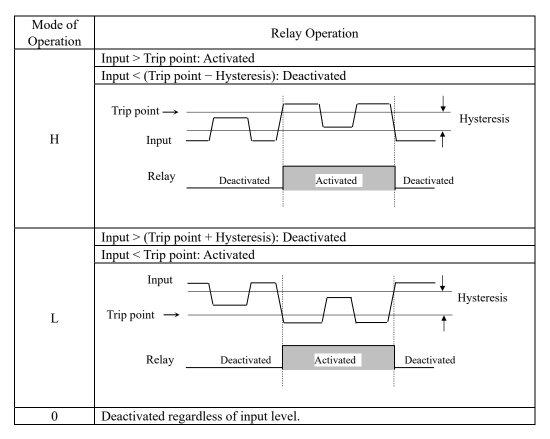
The correspondence of Parameter Codes to the name of outputs is as listed below.

| Parameter | Outputs | | | |
|-----------|---------------------|---------------------|---------------------|--|
| Code | 4 x form A contacts | 4 x form B contacts | 2 x form C contacts | |
| P21 | RY1 | RY1 | RY1 | |
| P22 | RY2 | RY2 | N/A * | |
| P23 | RY3 | RY3 | RY3 | |
| P24 | RY4 | RY4 | N/A * | |

^{*} It can be configured, but does not function.

Relay Activation Mode

This parameter is used to set relay operation in response to input. It can be configured separately for each relay output.



The correspondence of Parameter Codes to the name of outputs is as listed below.

| Parameter | Outputs | | |
|-----------|---------------------|---------------------|---------------------|
| Code | 4 x form A contacts | 4 x form B contacts | 2 x form C contacts |
| P31 | RY1 | RY1 | RY1 |
| P32 | RY2 | RY2 | N/A * |
| P33 | RY3 | RY3 | RY3 |
| P34 | RY4 | RY4 | N/A * |

^{*} It can be configured, but does not function.

Start-up Delay

This parameter is used to set a period of time taken for the relay to get ready after module power on. It is adjustable from 1 to 99 seconds in steps of one second, and can be configured separately for each relay output.

The correspondence of Parameter Codes to the name of outputs is as listed below.

| Parameter | Outputs | | |
|-----------|---------------------|---------------------|-------|
| Code | 4 x form A contacts | 2 x form C contacts | |
| P41 | RY1 | RY1 | RY1 |
| P42 | RY2 | RY2 | N/A * |
| P43 | RY3 | RY3 | RY3 |
| P44 | RY4 | RY4 | N/A * |

^{*} It can be configured, but does not function.

Relay Activation Delay

This parameter is used to set the duration of input that allows the relay to be activated. It is adjustable from 0 to 99 seconds in steps of 1 second, and can be configured separately for each relay output.

The correspondence of Parameter Codes to the name of outputs is as listed below.

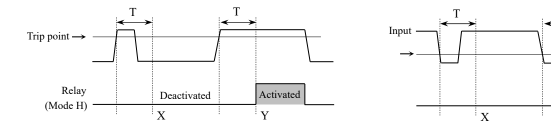
| Parameter | Outputs | | |
|-----------|---------------------|---------------------|---------------------|
| Code | 4 x form A contacts | 4 x form B contacts | 2 x form C contacts |
| P51 | RY1 | RY1 | RY1 |
| P52 | RY2 | RY2 | N/A * |
| P53 | RY3 | RY3 | RY3 |
| P54 | RY4 | RY4 | N/A * |

^{*} It can be configured, but does not function.

Example: When the delay time is defined as T,

X shows that the relay is kept deactivated because the input is within the delay time (T), and

Y shows that the relay is activated because the input is past the delay time (T).



Relay Deactivation Delay

This parameter is used to set the duration of input that allows the relay to be deactivated. It is adjustable from 0 to 99 seconds in steps of 1 second, and can be configured separately for each relay output.

The correspondence of Parameter Codes to the name of outputs is as listed below.

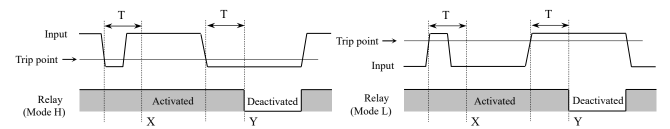
| Parameter | Outputs | | |
|-----------|---------------------|---------------------|-------|
| Code | 4 x form A contacts | 2 x form C contacts | |
| P61 | RY1 | RY1 | RY1 |
| P62 | RY2 | RY2 | N/A * |
| P63 | RY3 | RY3 | RY3 |
| P64 | RY4 | RY4 | N/A * |

^{*} It can be configured, but does not function.

Example: When the delay time is defined as T,

X shows that the relay is kept activated because the input is within the delay time (T), and

Y shows that the relay is deactivated because the input is past the delay time (T).



Activated

Y

Input Display Mode

This parameter is used to specify the method for displaying an input value on the DATA display during normal operation or trip point setting.

| Parameter Code | Set Value | Description |
|----------------|-----------|---------------------------------------------------------|
| | | Displayed in percentage (%) |
| | 0 | Displays an input value or set trip point with an input |
| P91 | | span defined as 100%. |
| F91 | | Displayed in engineering units |
| | 1 | Displays an input value or trip point set for parameter |
| | | code P92 or P93. |

Display Turn-on Time

This parameter is used to set the turn-on time for the DATA display in the Normal Operation mode. It can be set to "constant on" or is adjustable from 1 to 30 minutes in steps of 1 minute. When it is set to 0, the DATA display does not turn off. When it is set to any of the values from 1 to 30, the DATA display turns off automatically if no operations are made for the set period of time. Pressing any of the UP, DN, Prev, and ENT switches turns on the DATA display, following three blinks of all LEDs representing self-diagnostics.

| Parameter Code | Set Value | Description |
|----------------|-----------|--------------|
| D00 | 0 | Constant ON |
| P90 | 1 to 30 | Turn-on time |

0% Input in Engineering Units

This parameter is used to define a value for 0% input when display in engineering units is selected for the Input Display Mode (parameter code P91). It is adjustable from -999 to 9999 in steps of 1 without a decimal point.

| Parameter Code | Set Value | Description |
|----------------|--------------|-------------------------------------|
| P92 | -999 to 9999 | 0% input value in engineering units |

100% Input in Engineering Units

This parameter is used to define a value for 100% input when display in engineering units is selected for the Input Display Mode (parameter code P91). It is adjustable from -999 to 9999 in steps of 1 without a decimal point.

| Parameter Code | Set Value | Description |
|----------------|--------------|---------------------------------------|
| P93 | -999 to 9999 | 100% input value in engineering units |

Decimal Point Position for Input in Engineering Units

This parameter is used to define a decimal point position for input in engineering units (parameter codes P92 & P93).

| Parameter Code | Set Value | Decimal Point Position |
|----------------|-----------|------------------------|
| | 0 | XXXX |
| P94 | 1 | XXX.X |
| | 2 | XX.XX |
| | 3 | X.XXX |

Examples:

| 0% input in engineering units (P92) | 100% input in engineering units (P93) | Decimal point position for input in engineering units (P94) | Display range for 0 to 100% input |
|-------------------------------------|---------------------------------------|----------------------------------------------------------------------|--------------------------------------|
| 0 | 100 | 0 | 0 to 100 |
| 0 | 1000 | 1 | 0.0 to 100.0 |
| -100 | 1000 | 2 | -1.00 to 10.00 |
| -100 | 1000 | 3 | -0.100 to 1.000 |
| -999 | 9999 | 3 | 999 to 9.999 * |

Note: If input is out of the range from -999 to 9999, it can no longer be shown on the display screen, and the DATA display and the DATA indicator LED will blink.

Non-Data-Display Mode

This parameter is used to define whether an input value is displayed or not when it falls below the set value defined for non-data-display mode (parameter P96) in Normal Operation mode.

| Parameter Code | Set Value | Description |
|----------------|-----------|--------------------------|
| P95 | 0 | Displays an input value. |
| 193 | 1 | Displays "". |

Set Value for Non-Data-Display Mode

This parameter is used to define a value to set the non-data-display mode (P95) to 1 and show "----" on the DATA display when an input falls below the set value. It can be set from -15% to 0.0% in steps of 0.1%.

| Parameter Code | Set Value | Description |
|----------------|--------------|-------------------------------------|
| P96 | -15.0 to 0.0 | Set value for non-data-display mode |

Error Indication

If an error is detected in the module, the MODE display shows a corresponding error code (a letter E, followed by a two-digit number), and the MODE indicator LED lights red.

Error Code List

| Error Code | Event | Relay Behavior | Recovery Operation | Remarks |
|------------------|----------------------|------------------------|-----------------------|--------------------------------------------------------|
| E10 | Parameter data error | All relays deactivated | Reconfiguration | |
| E90 | System error | All relays deactivated | None | Relay behavior and status indication may be undefined. |
| Other than above | Undefined error | All relays deactivated | None | Relay behavior and status indication may be undefined. |

Panel Indication

| No. | Event | MODE Section | | DATA Section | |
|-----|------------------|------------------------|-----------------------|---------------------------|------------------------|
| | | MODE Indicator LED | MODE Display | DATA Indicator LED | DATA Display |
| | Power-on, mode | Green LED turns ON | All LEDs turn ON for | Green LED turns ON | All LEDs turn ON for |
| | switching, or | for 1s, then red LED | 1s, then turn OFF for | for 1s, then red LED | 1s, then turn OFF for |
| 1 | switch operation | turns ON for 0.5s. | 0.5s. This cycle is | turns on for 0.5s. This | 0.5s. This cycle is |
| | during display | This cycle is repeated | repeated three times. | cycle is repeated 3 | repeated three times. |
| | "off" time | 3 times. | | times. | |
| | Input | Green LED is ON. | OFF | Red LED is ON if the | Input value |
| 2 | (Normal) | | | value is positive. | |
| 2 | | | | Green LED is ON if | |
| | | | | the value is negative. | |
| | Input | Green LED is ON. | OFF | Red LED blinks at 1s | "" is displayed. |
| 3 | (Non-data- | | | intervals if the value is | |
| | display mode: | | | positive. | |
| | enabled when | | | Green LED blinks at | |
| | below set value) | | | 1s intervals if the | |
| | | | | value is negative. | |
| | Input | Green LED is ON. | OFF | Red LED blinks at 1s | -999 or 9999 blinks at |
| 4 | (Overflow) * | | | intervals if the value is | 1 second intervals. |
| | | | | positive. | |
| 7 | | | | Green LED blinks at | |
| | | | | 1s intervals if the | |
| | | | | value is negative. | |
| 5 | Display turn-off | Green LED is ON. | OFF | OFF | OFF |
| | Selection of the | Green LED blinks at 1 | Parameter code | Red LED is ON if the | Set value |
| 6 | parameter to be | second intervals. | | value is positive. | |
| U | configured or | | | Green LED is ON if | |
| | confirmed | | | the value is negative. | |
| | Parameter | Green LED is ON. | Parameter code | Red LED blinks at 1s | Set value |
| 7 | constant setting | | | intervals if the value is | |
| | | | | positive. | |
| , | | | | Green LED blinks at | |
| | | | | 1s intervals if the | |
| | | | | value is negative. | |
| 8 | Parameter data | Red LED is ON. | Error code | OFF | OFF |
| | error | | | | |
| 9 | System error | Red LED is ON. | OFF | OFF | OFF |

^{*} No. 4: The DATA indicator LED and DATA display blink only if an input reading in engineering unit mode is out of the range from -999 to 9999.



^{*} No. 8 & 9: Indication may be undefined.

ACCESSORIES

Engineering unit sticker label: 1 sheet



FACTORY SETTINGS

If you specify a set value for each of the parameters when ordering, your product will be preconfigured to your specification and shipped. To specify, use the table below. Otherwise, the product will be configured to our factory default settings.

| Parameter | Range | Customer specified | Example | Factory Default |
|----------------------------|--------------|--------------------|---------|-----------------|
| RY1 trip point (%) | 0.0 to 105.0 | | 75.0 | 0.0 |
| RY2 trip point (%) | | | 50.0 | 0.0 |
| RY3 trip point (%) | | | 25.0 | 100.0 |
| RY4 trip point (%) | | | 0.0 | 100.0 |
| RY1 hysteresis (%) | 0.5 to 10.0 | | 2.0 | 1.0 |
| RY2 hysteresis (%) | | | 2.0 | 1.0 |
| RY3 hysteresis (%) | | | 2.0 | 1.0 |
| RY4 hysteresis (%) | | | 2.0 | 1.0 |
| RY1 mode of operation | H, L, 0 | | L | Н |
| RY2 mode of operation | | | L | Н |
| RY3 mode of operation | | | 0 | L |
| RY4 mode of operation | | | Н | L |
| RY1 start-up delay (s) | | | 5 | 1 |
| RY2 start-up delay (s) | | | 10 | 1 |
| RY3 start-up delay (s) | 1 to 99 | | 15 | 1 |
| RY4 start-up delay (s) | | | 20 | 1 |
| RY1 activation delay (s) | | | 10 | 0 |
| RY2 activation delay (s) | | | 20 | 0 |
| RY3 activation delay (s) | 0 to 99 | | 30 | 0 |
| RY4 activation delay (s) | | | 40 | 0 |
| RY1 deactivation delay (s) | 0 to 99 | | 20 | 0 |
| RY2 deactivation delay (s) | | | 20 | 0 |
| RY3 deactivation delay (s) | | | 30 | 0 |
| RY4 deactivation delay (s) | | | 30 | 0 |
| Display turn-on time (m) | 0 to 30 | | 2 | 0 |
| Input display mode | 0, 1 | | 0 | 0 |
| 0: Percentage | | | | |
| 1: Engineering units | | | | |
| 0% input in engineering | 000 - 0000 | | 0 | 0 |
| units | -999 to 9999 | | 0 | |
| 100% input in engineering | -999 to 9999 | | 2000 | 1000 |
| units | | | | |
| Decimal point position for | 0 to 3 | | | |
| input in engineering units | | | | |
| 0: XXXX | | | 0 | 1 |
| 1: XXX.X | | | U | |
| 2: XX.XX | | | | |
| 3: X.XXX | | | | |
| Non-data-display mode | 0, 1 | | | |
| 0: Disabled | | | 0 | 1 |
| 1: Enabled | | | | |
| Set value for | -15.0 to 0.0 | | -10.0 | -5.0 |
| non-data-display mode | 10.0 00 0.0 | | | 1.0 |

