

# **Product Specification Sheet**

Model: MS3705HA

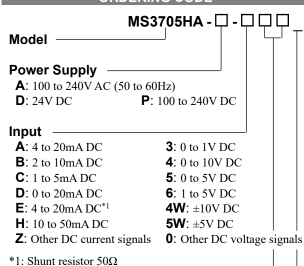
MS3700

Slim Plug-In Digital Alarm Setter with Isolated Dual Output (High Accuracy Model)

#### **DESCRIPTION**

The MS3705HA is a slim, plug-in digital alarm setter (with high accuracy) that compares the levels of DC current or voltage signals with two set-points (upper and lower limits) and outputs two independent isolated relay contact closure signals.

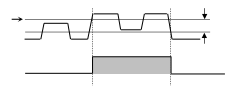
# ORDERING CODE



# **Relay Activation Modes for Output 1&2**

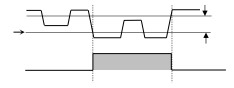
Mode of operation for each channel can be selected from the following:

**H**: Output operation



Input > Set value	Relay activated
Input < (Set value – Hysteresis)	Relay deactivated

# L: Output operation



Input > (Set value + Hysteresis)	Relay deactivated
Input < Set value	Relay activated

Note: The mode of operation can be changed by the switch on the front panel.

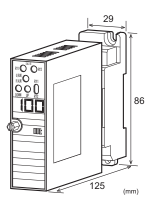
### **Options**

No code: None

**/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 on the left.

(e.g.) MS3705HA-A-6HL

\* The factory default settings are as follows:

Output 1:

Relay activation mode: H

Trip point: 50% Hysteresis: 1.0%

Output 2:

Relay activation mode: L

Trip point: 50% Hysteresis: 1.0%

See also the default settings on page 5.

# **SPECIFICATIONS**

# POWER SECTION

Power 100 to 240V AC: 85 to 264V AC (47

Requirements to 63Hz)

24V DC: 24V DC±10%

100 to 240V DC: 85 to 264V DC

Power Sensitivity Better than  $\pm 0.1\%$  of span for each

power supply range.

Power Line Fuse 160mA fuse is installed (standard).

**Power Consumption** 

100-240V AC 100-240V DC 24V DC Power 7.0VA max 2.2W max 8.4W max

INPUT SECTION

### Input Resistance

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Voltage Input (DC)	With or without po	wer: 1MΩ min.
Current Input (DC)	4 to 20mA (std.)	$250\Omega$
	2 to 10mA	$250\Omega$
	1 to 5mA	$100\Omega$

0 to 20mA 250Ω 10 to 50mA  $10\Omega$ 

Allowable Input Voltage

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

for a span up to 10V)

Current Input Model 40mA DC max., continuous.

(Standard for 4 to 20mV)

Ranges Available		
	Current Signal	Voltage Signal
Input Range (DC)	-100 to 100mA	-300 to 300V
Input Span (DC)	$100 \mu A^{*1}$ to $200 mA$	200mV*2 to 600V
Input Bias	-100 to 100%	-100 to 100%
Note: For any input r	ange including negat	ive input signals,
the input spans	for current and volta	age signals range
from (*1)200μA	to 200mA and (*2)40	0mV to 600V,
respectively.		
Input Spec. Ex.1: For	3 to 8V input, the ir	put span is 5V and
the	bias +60%.	
Input Spec. Ex. 2: Fo	r -5 to 0V input, the	input span is 5V
	-	

and the bias -100%.

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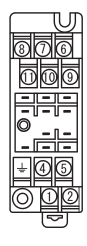
OCCITION OF OFFICE AND			
Output Signal Two independent form C relay			
contact closure signals			
Through the front-accessible setting			
switches.			
0 to 105% of span (adjustable in steps			
of 0.1%; in steps of 1% for the range			
over 100%).			
Better than $\pm 0.1\%$ of span.			
$0.5 \text{ to } 50.0\% \pm 0.1\% \text{ of span}.$			
(Adjustable by the front-accessible			
switches.)			
lower hysteresis limits are respectively			
∕₀ of span.			
The red LED lights up when the relay			
is activated.			
COM and NC are closed for each			
output.			
Standard: The relay gets ready for			
Limitation action about 2 seconds after			
power-up.			
Note: Non-standard limitation is also available upon request			
when ordering. It should be between 1 and 60 seconds.			

# PERFORMANCE

Temperature	Better than ±0.15% of span per 10°C	
Effect	change in ambient (at 25°C±5°C).	
Response Time	150ms max. (0 to 90%) with a step	
	input at 100%.	
Relay Trip Point	Red LED, digit height 8.0mm,	
Indicator	3 digits.	
Isolation	4-way isolation between input, output	
	1, output 2, and power.	
Insulation	$100M\Omega$ min. (@ $500V$ DC) between	
Resistance	input, output 1, output 2, power, and	
	ground.	
Dielectric	Input / Output 1 / Output 2 / [Power,	
Strength	Ground]: 2000V AC for 1 minute	
	(Cutoff current: 0.5mA)	
	Power / Ground: 2000V AC for 1	
	minute (Cutoff current: 5.0mA)	
Relay Contacts		
Rated Load	5A 125V AC, 5A 30V DC	
Maximum	250V AC, 30V DC	
Allowable Voltage		
Maximum	5A (NO) / 3A (NC)	
Allowable Current		

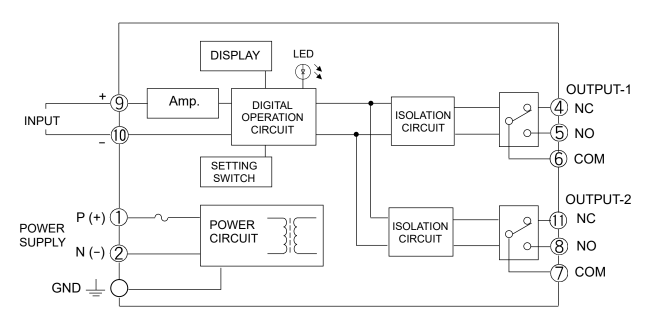
Electrical Life	5A, 250V AC (NO): $50 \times 10^3$ cycles
Electrical Elic	(Frequency: 1,800 cycles/h)
	$5A, 30V DC (NO): 100 \times 10^{3} \text{ cycles}$
	(Frequency: 1,800 cycles/h)
Mechanical Life	$5 \times 10^6$ cycles (Frequency: 18,000
Wicchainear Life	cycles/h)
Surge Withstand	Tested as per ANSI/IEEE
Capability	C37.90.1-1989.
Operating	Ambient temperature: -5 to 55°C
Environment	Humidity: 5 to 90% RH
LIMIOIIIIOII	(non-condensing)
Storage	-10 to 60°C
Temperature	-10 to 00 C
Tomporataro	
PHYSICAL	
Installation	Wall/DIN rail mounting
Wiring	M3.5 screw terminal connection
	(with a power terminal block cover &
	drop-proof screws)
Screwing Torque	0.8 to 1.0 [Nm] * Recommended
External	$W29 \times H86 \times D125 \text{ mm}$
Dimensions	(including the mounting screw and
	socket)
Weight	Main unit: 130g max.
	Socket: 80g max.
● MATERIAL	
Housing	ABS resin (UL 94V-0)
Terminal Block	PBT resin (UL 94V-0)
Terminal Block	PC resin (UL 94V-2)
Cover	,
DIN Rail Stopper	PP resin (UL 94HB)
Screw Terminal	Nickel-plated steel
Contacts Material	Brass with 0.2µm gold plating
and Finish	
Printed Circuit	Glass fabric, epoxy resin
Board	(FR-4: UL 94V-0)
	,

# TERMINAL ASSIGNMENTS



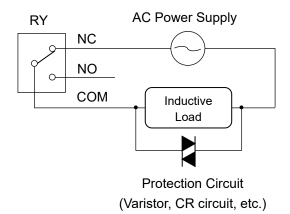
1	P (+) POWER
2	N(-)
ᆣ	GND
4	NC OUT 1
(5)	NO OUT 1
6	COM OUT 1
7	COM OUT 2
8	NO OUT 2
9	+ INPUT
10	- INPUT
(1)	NC OUT 2

# **BLOCK DIAGRAM**

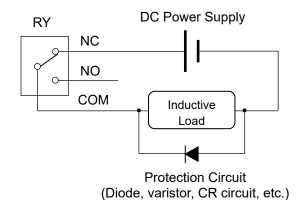


When an inductive load, such as an electric motor, is connected to the output, a relay contact protection circuit must be connected across the load.

# Example of AC Power Connection:



# Example of DC Power Connection:



# **FRONT VIEW** OUT-1 Status Indicator LED OUT-2 Status Indicator LED RŸÎ⊗ ™⊗n⁄∞ CPU Status Indicator LED OUT-1/2 Selector Switch C(RUN) R(ALM) Relay Trip Point Indicator **DOWN Switch** UP Switch OUT 1 OUT 2 POWER S/N TAG NO

#### **SETTING**

#### **TRIP POINT SETTING**

# Setting for OUT-1

When the OUT-1/2 Selector Switch is set to the RY1 position with the power on, the Relay Trip Point Indicator shows the current trip point value for OUT-1. This value can be changed to a desired value by pressing the UP/DOWN Switch

### Setting for OUT-2

When the OUT-1/2 Selector Switch is set to the RY2 position with the power on, the Relay Trip Point Indicator shows the current trip point value for OUT-2. This value can be changed to a desired value by pressing the UP/DOWN Switch

# **OHYSTERESIS / MODE SETTING**

The hysteresis and relay activation mode can be changed based on the conditions indicated below.

#### For the relay activation mode "H":

Tor the relay activation mode in .		
Input	Output	
≥ Set value	Relay activated	
≤ (Set value – Hysteresis)	Relay deactivated	
(Set value – Hysteresis) to Set value	Unchanged	

#### For the relay activation mode "L":

Input	Output
≥ (Set value + Hysteresis)	Relay deactivated
≤ Set value	Relay activated
Set value to (Set value + Hysteresis)	Unchanged

# Checking and Setting the Hysteresis

When the power is turned on with the UP Switch held down, the CPU Status Indicator LED blinks green and the Relay Trip Point Indicator shows a 3-digit hysteresis value for the output selected with the OUT-1/2 Selector Switch. This hysteresis value can be changed to a desired value by pressing the UP/DOWN Switch.

Checking and Setting the Relay Activation Mode When the power is turned on with the DOWN Switch held down, the CPU Status Indicator LED blinks green and the Relay Trip Point Indicator shows a single-digit relay activation mode for the output selected with the OUT-1/2 Selector Switch. The mode can be toggled between 1 and 0 using either the UP or DOWN Switch (1 for the mode "H", 0 for the mode "L").

#### Note:

After making any setting change, the OUT-1/2 Selector Switch must be set to the opposite position to where it is located. This switching procedure enables the instrument to save the updated setting information.

To resume normal operation, the unit must be powered off and on.

#### Indicators

The Relay Trip Point Indicator goes OFF if no switch is operated for one minute, while the CPU Status Indicator LED keeps illuminating green. This LED turns red and blinks if any CPU error is detected.

#### UP/DOWN Switch

The switch is of a push button type. Pressing and holding the switch increases the speed at which the value changes.

#### **Factory Default Settings**

If not specified, the relay operation will be set to the factory defaults as shown in the table below.

Output	Mode	Trip Point	Hysteresis
OUT-1	Н	50%	1.0%
OUT-2	L	50%	1.0%

#### **LED STATUS INDICATORS**

# **OINDICATOR PATTERNS**

No.	Event	Relay Trip Point Indicator (7-segment LED)	CPU Status Indicator	Relay	Recovery Operation
1	Power ON or switch operation	Blinks 3 times (1 s ON - 0.5 s OFF cycle).	Green LED turns ON for 1 second, and then red LED turns ON for 0.5 second. This cycle is repeated 3 times.	Normal operation	_
2	Normal operation	OFF	Green LED is ON.	Normal operation	_
3	Trip Point setting	Set value	Green LED is ON.	Normal operation	_
4	Hysteresis / Mode setting	Set value	Green LED blinks at 1 second intervals.	Deactivated	_
5	Data error in Relay Trip Point setting	02 (Error code)	Red LED blinks at 1 second intervals.	Deactivated	Reconfig- uration
6	Data error in Relay Start-up Limitation	04 (Error code)	Red LED blinks at 1 second intervals.	Deactivated	Reconfig- uration
7	Data error of a compensated value	08 (Error code)	Red LED blinks at 1 second intervals.	Deactivated	None
8	Data error in Hysteresis Setting	16 (Error code)	Red LED blinks at 1 second intervals.	Deactivated	Reconfig- uration
9	Data error in Relay Activation Mode Setting	32 (Error code)	Red LED blinks at 1 second intervals.	Deactivated	Reconfig- uration
10	System error	Not defined.	Red LED is ON; Green LED is not defined.	Deactivated	None

#### Notes:

No. 1: When the Relay Trip Point Indicator is turned ON, a 3-digit number "888" with dots is displayed.

No. 5 - 9: Only the last 2 digits are displayed in the event of an error.

No. 10: The red LED may fail to light up. The relay operation may sometimes be unstable.

# **DEFAULT SETTINGS**

If you specify trip points and hysteresis at the time you place an order, the product will be set to your specified values before shipment.

The following is an example of how to specify these parameters.

(Example)

Trip Point for Output 1: 20% Hysteresis for Output 1: 2% Trip Point for Output 2: 30% Hysteresis for Output 2: 4%

If nothing is specified, the product will be set to the following default values:

Trip Point for Output 1: 50.0% Hysteresis for Output 1: 1.0% Trip Point for Output 2: 50.0% Hysteresis for Output 2: 1.0%

The relay start-up limitation (standard: 2 s) is available from 1 to 60 s as a special order.

The following is an example of how to specify this parameter.

(Example)

Relay start-up limitation: 10s

Note that you cannot set the relay start-up limitation.