

Product Specification Sheet

Model: MS3773

MS3700

Slim Plug-In Programmable Millivolt Isolator with Isolated Single/Dual Output

DESCRIPTION

The MS3773 is a slim, plug-in programmable millivolt isolator that converts DC mV signals from sensors into standard process signals and provides isolated single or dual output. The input and/or output settings of the unit can be easily configured using configuration software running on a personal computer.

ORDERING CODE

Input Range (Measuring Input Range)

- **1**: 20mV (Refer to the table on the right.)
- **2**: 40mV (Refer to the table on the right.)
- **3**: 80mV (Refer to the table on the right.)
- 4: 160mV (Refer to the table on the right.)
- **5**: 320mV (Refer to the table on the right.)
- **6**: 640mV (Refer to the table on the right.)
- **7**: 1V (Refer to the table on the right.)
- 8: 2V (Refer to the table on the right.)
- * Linearization based on 6th-order polynomials can be optionally configured by configuration software.

Output -

Single Output Model

A: 4 to 20mA DC *1

4: 0 to 10V DC *2

5: 0 to 5V DC *2

6: 1 to 5V DC *2

Dual Output Model

A1: 4 to 20mA DC / 1 to 5V DC *1 **A2**: 4 to 20mA DC / 4 to 20mA DC *1 **4W**: 0 to 10V DC / 0 to 10V DC *2 **5W**: 0 to 5V DC / 0 to 5V DC *2 **6W**: 1 to 5V DC / 1 to 5V DC *2

*1: Fixed output(s). The output range cannot be changed.

*2: The output range can be changed.

Options

No code: None

(Downscale burnout protection will apply if no option is specified.)

/U: Upscale burnout protection

/D: Downscale burnout protection

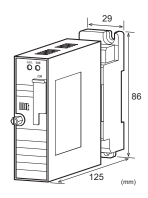
/L: Dual current output with high output load

(OUT-1: 750Ω / OUT-2: 550Ω)

/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. Also specify a measuring input range*.

(e.g.) MS3773-A-5A1 (Measuring input range: 0 to 200mV)

* Note that the measuring input range should be specified within the requirements listed below.

Input	Code shown on					Specifiable Span	
Range Code	Configuration Window	Measuring Range	Min.	Max.			
1	Input Range 20mV	±9mV	5mV	18mV			
2	Input Range 40mV	$\pm 18 mV$	19mV	36mV			
3	Input Range 80mV	±36mV	37mV	72mV			
4	Input Range 160mV	±72mV	73mV	144mV			
5	Input Range 320mV	±144mV	145mV	288mV			
6	Input Range 640mV	±288mV	289mV	576mV			
7	Input Range 1.28V	±499mV	577mV	999mV			
8	Input Range 2.56V	±1V	1V	2V			

SPECIFICATIONS

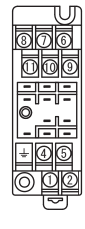
	●POWER SECTION				
	Power	100 to 240	100 to 240V AC: 85 to 264V AC (47		
	Requirements	to 63Hz)	to 63Hz)		
		24V DC: 2	24V DC: 24V DC±10%		
		100 to 240	100 to 240V DC: 85 to 264V DC		
	Power Sensitivi	ty Better than	Better than ±0.1% of span for each		
		power sup	power supply range.		
	Power Line Fus	e 160mA fu	160mA fuse is installed (standard).		
	Power Consumption				
	Power	100-240V AC	24V DC	100-240V DC	
	Single Output	5.0VA max	1.1W max	4.8W max	
	Dual Output	5 OVA max	1 5W max	6 0W max	



●INPUT SECTIO	N		
Input Resistance	1MΩ min.		
	(Without power: 1MΩ a	t rated input)	
Burnout	Selectable from upscale, downscale		
Protection	and no burnout protection.		
D A D	(Detection current: App	rox. 55nA)	
Burnout Drive Time	80s max.		
TITIC	160s max. for 1V range 480s max. for 2V range		
Allowable Input	25V DC, continuous.		
Voltage	,		
Factory Default	The factory default setti	ngs are as	
Settings	follows:		
	Input range code: 5		
	Measuring input range: 0 to 100mV Burnout protection: Downscale		
		Wilscale	
OUTPUT SECT			
Allowable Output Lo			
Voltage Output (DC) Current Output (DC)	2mA max.	7500	
Current Output (DC)	4-20mA single output 4-20mA dual output	750Ω max. Output 1:	
	. 20mm i dadi odipat	550Ω max.	
		Output 2:	
		350Ω max.	
Zero Adjustment	Approx. $\pm 4\%$ of span.		
O A-1:t	(Adjustable by PC via F	RS-232C.)	
Span Adjustment	Approx. ±4% of span. (Adjustable by PC via F	PS-232C)	
Factory Default	The factory default setti		
Settings	voltage output model ar		
J	Single output model:		
	Output code: 6 (1 to 5)	V DC)	
	Output code: 6 (1 to 5) Dual output model:	,	
	Output code: 6 (1 to 5') Dual output model: Output code: 6W (1 to	,	
●SOFTWARE C	Output code: 6 (1 to 5') Dual output model: Output code: 6W (1 to 5V DC)	5V DC / 1 to	
	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DV DC) ONFIGURATION PA	5V DC / 1 to	
SOFTWARE Configurable Parameters	Output code: 6 (1 to 5') Dual output model: Output code: 6W (1 to 5V DC)	5V DC / 1 to	
Configurable	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting function polynomial) - ADC range (Input range)	5V DC / 1 to RAMETERS etion (6-order	
Configurable	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting function polynomial) - ADC range (Input range) - Measuring input range	5V DC / 1 to RAMETERS etion (6-order	
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Configurable Parameters PERFORMANG Accuracy Rating	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting fund polynomial) - ADC range (Input range - Measuring input range - Burnout protection - Output range - PAUSE status - Zero/Span adjustment (Approx. ±4% of span) (All of the above are cor PC via RS-232C.)	5V DC / 1 to RAMETERS etion (6-order	
PERFORMANO Accuracy Rating (Input accuracy + O	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting fund polynomial) - ADC range (Input range - Measuring input range - Burnout protection - Output range - PAUSE status - Zero/Span adjustment (Approx. ±4% of span) (All of the above are cor PC via RS-232C.) CE	5V DC / 1 to RAMETERS etion (6-order	
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PERFORMANO Accuracy Rating (Input accuracy + On Input Accuracy Output Accuracy	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting fund polynomial) - ADC range (Input range - Measuring input range - Burnout protection - Output range - PAUSE status - Zero/Span adjustment (Approx. ±4% of span) (All of the above are cor PC via RS-232C.) CE utput accuracy) Range / Span × 0.02% (excluding a linearity ent ±0.04% max.	5V DC / 1 to RAMETERS etion (6-order e)	
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PERFORMANO Accuracy Rating (Input accuracy Input Accuracy Output Accuracy Temperature Effect Response Time	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting fund polynomial) - ADC range (Input range - Measuring input range - Burnout protection - Output range - PAUSE status - Zero/Span adjustment (Approx. ±4% of span) (All of the above are cor PC via RS-232C.) DE utput accuracy) Range / Span × 0.02% (excluding a linearity en ±0.04% max. 100ppm/°C max.	5V DC / 1 to RAMETERS etion (6-order ee) affigurable by eror)	
PERFORMANO Accuracy Rating (Input accuracy Output Accuracy Temperature Effect	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting fund polynomial) - ADC range (Input range - Measuring input range - Burnout protection - Output range - PAUSE status - Zero/Span adjustment (Approx. ±4% of span) (All of the above are cor PC via RS-232C.) DE utput accuracy) Range / Span × 0.02% (excluding a linearity en ±0.04% max. 100ppm/°C max. 260ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 24-way isolation between	5V DC / 1 to RAMETERS etion (6-order e) affigurable by eror) with a step 50/60Hz)	
Output Accuracy Temperature Effect Response Time CMRR Isolation	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting fund polynomial) - ADC range (Input range - Measuring input range - Burnout protection - Output range - PAUSE status - Zero/Span adjustment (Approx. ±4% of span) (All of the above are cor PC via RS-232C.) DE utput accuracy) Range / Span × 0.02% (excluding a linearity en ±0.04% max. 100ppm/°C max. 260ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 24-way isolation between 1, output 2, and power.	SV DC / 1 to RAMETERS etion (6-order e) affigurable by eor) with a step 50/60Hz) input, output	
PERFORMANO Accuracy Rating (Input accuracy + Or Input Accuracy Temperature Effect Response Time CMRR	Output code: 6 (1 to 5) Dual output model: Output code: 6W (1 to 5) DC) ONFIGURATION PA - Coefficient setting fund polynomial) - ADC range (Input range - Measuring input range - Burnout protection - Output range - PAUSE status - Zero/Span adjustment (Approx. ±4% of span) (All of the above are cor PC via RS-232C.) DE utput accuracy) Range / Span × 0.02% (excluding a linearity en ±0.04% max. 100ppm/°C max. 260ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 24-way isolation between	SV DC / 1 to RAMETERS etion (6-order e) affigurable by eor) with a step 50/60Hz) input, output DC) between	

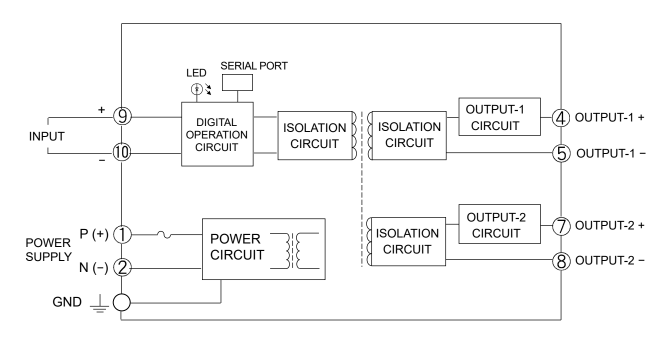
Dielectric	[Input, RS-232C Port] / [Output 1,		
Strength	Output 2] / [Power, Ground]: 2000V		
	AC for 1 minute (Cutoff current:		
	0.5mA)		
	Power / Ground: 2000V AC for 1		
	minute (Cutoff current: 5mA)		
	Output 1 / Output 2: 500V AC for 1		
	minute (Cutoff current: 0.5mA)		
	Input / RS-232C Port: 50V DC for 1		
	minute (Cutoff current: 1.0mA)		
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		
	(non-condensing)		
Storage	-10 to 60°C		
Temperature			
●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: 120g 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

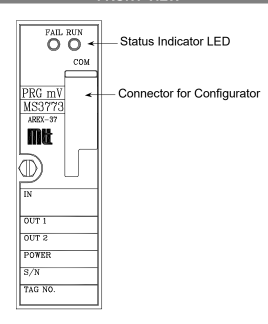


1	P (+)		
2	N (-)		
<u></u>	GND		
4	+ OUTPUT 1		
(5)	- OUTPUT 1		
6	N.C.		
7	+ OUTPUT 2		
8	- OUTPUT 2		
9	+ INPUT		
10	- INPUT		
11)	N.C.		

BLOCK DIAGRAM



FRONT VIEW



CONNECTOR

● COM (CONNECTOR FOR CONFIGURATOR)

The COM port is used to connect the transmitter to a personal computer through serial communication (RS-232C).

An optional communication cable, MTT's MS-CBL01 (with a 9-pin D-subminiature female connector for PC connection) is required for the connection.

If the USB port is used, it is recommended that a USB conversion adapter, REX-USB60F (made by RATOC Systems) be used with the MS-CBL01.

Connector Pin Assignments

Pin No.	Signal Name	
1	DVdd	
2	SHDN	
3	N.C.	
4	N.C.	
5	TX	
6	RX	
7	ISOCOM	
8	ISOCOM	

LED STATUS INDICATORS

INDICATOR PATTERNS

Module	Description	LED		Remarks
Status	Description	Blue (RUN)	Red (FAIL)	Remarks
INIT		•	•	
RUN		•	-	
PAUSE	Common to all commands	0	-	Blink pattern:
ERROR	ADC error	-	0	Blink pattern: •••••
	DA output error	-	0	Blink pattern:
	Burnout	-	0	Blink pattern:
	Power error	-	0	Blink pattern:
HALT	WDT	-	•	May fail to turn ON.
	Memory	-		May fail to turn ON.
	Power error	-		May fail to turn ON.

Notes:

OFF: - or O, ON: ●, Blink: ◎
 Each of the circle symbols (O, ●) shown in the Remarks column indicates a duration of 0.25s.