

Product Specification Sheet

Model: MS3739

MS3700

Slim Plug-In Ratio/Bias Converter with Isolated Single/Dual Output (Output Bias Model)

DESCRIPTION

The MS3739 is a slim, plug-in ratio/bias converter (output bias model) that converts the ratio and bias of DC current or voltage signals and provides isolated single or dual output.

ORDERING CODE			
Model —	183739 - 🗆 - 🗆 🗆 🗆		
Power Supply A: 100 to 240V AC (50 to 60 D: 24V DC P: 10	Hz) 00 to 240V DC		
_	3: 0 to 1V DC 4: 0 to 10V DC 5: 0 to 5V DC 6: 1 to 5V DC 4W: ±10V DC 5W: ±5V DC 0: Other DC voltage signals		
Output 1 A: 4 to 20mA DC D: 0 to 20mA DC Z: Other DC current signal	1: 0 to 10mV DC 2: 0 to 100mV DC 3: 0 to 1V DC 4: 0 to 10V DC 5: 0 to 5V DC 6: 1 to 5V DC 3W: ±1V DC 4W: ±10V DC 5W: ±5V DC		

Output 2

No code: None

The codes are the same as for Output 1.

0: Other DC voltage signals

- Note 1: When a voltage output is selected for Output 1, a current output cannot be selected for Output 2.
- Note 2: When the code A (4 to 20mA) is selected for both of the two outputs, the output load will be 550Ω maximum for Output 1 and 350Ω maximum for Output 2.

Options

No code: None

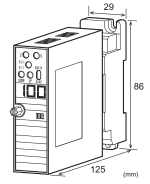
/L: Dual current output with high output load

Not subject to CE approval. $(OUT-1: 750\Omega / OUT-2: 550\Omega)$

/H: Polyurethane conformal coating

/X: Others (Special order)

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



CE

ORDERING INFORMATION

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

(e.g.) MS3739-A-666

* The factory default settings are:

Positive gain; Ratio = 1; and Bias = 0%.

Other Ordering Examples:

For an input code of "Z": MS3739-A-ZAA (Input: 0.2 to 1V) For an output code of "0": MS3739-A-A60 (Output: 2 to 5V) For specific settings (gain/ratio/bias): MS3739-A-666 (Negative gain / Ratio = 2 / Bias = 0%)

Note: If you wish to include multiple options in your order, specify the option codes in series (e.g. /LX).

SPECIFICATIONS

POWER SECTION

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 240V DC: 85 to 264V DC				
Power Sensitivit	y Better that	Better than ±0.1% of span for each			
power supply range.					
Power Line Fuse 160mA fuse is installed (standard).					
Power Consumption					
Power	100-240V AC	24V DC	100-240V DC		
Single Output	6.0VA max	1.7W max	6.0W max		

OINPUT SECTION

Input Resistance

Voltage Input (DC)	With or without power: $1M\Omega$ min.	
Current Input (DC)	4 to 20mA (std.)	250Ω
	2 to 10mA	250Ω
	1 to 5 mA	100Ω
	0 to 20mA	250Ω
	10 to 50mA	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 AvailableResponse Time85ms max. (0 to 90%) with a step input at 100%.Input Range (DC)-100 to 100mA-300 to 300VRatio/BiasRed LED, digit height 8.0mm, IndicatorRatio/BiasRed LED, digit height 8.0mm, IndicatorInput Bias-100 to 100%-100 to 100%-100 to 100%Note: For any input range including negative input signals, the input spans for current and voltage signals range from (*1)200µA to 200mA and (*2)400mV to 600V, respectively.Isolation4-way isolation between input, output 1, output 2, and power.Input Spec. Ex.1: For 3 to 8V input, the input span is 5V and the bias +60%.Insulation100MΩ min. (@ 500V DC) between input, output 1, output 2, power, and ground.Dielectric StrengthInput / [Output 1, Output 2] / [Power, StrengthGround]: 2000V AC for 1 minute (Cutoff current: 0.5mA)OUTPUT SECTIONDielectric StrengthInput / [Output 1, Output 2] / [Output 3] / [Output
Current Signal Voltage Signal Input Range (DC) -100 to 100mA -300 to 300V Input Span (DC) $100\mu\text{A}^{*1}$ to 200mA 200mV^{*2} to 600V Input Bias -100 to 100% -100 to 100% -100 to 100% -100 to 100% Note: For any input range including negative input signals, the input spans for current and voltage signals range from (*1)200μA to 200mA and (*2)400mV to 600V , respectively. Input Spec. Ex. 1: For 3 to 8V input, the input 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%. Output Load Voltage Output Load Voltage Output 1V span and up 2mA max. (DC) 10mV 10kΩ min. 100kΩ min. 100kΩ min. 100mV 10kΩ min. Capability
Input Range (DC) -100 to 100mA -300 to 300V Input Span (DC) 100μA* 100 to 100% -100 to 100% -100 to 100% Note: For any input range including negative input signals, the input spans for current and voltage signals range from (*1)200μA to 200mA and (*2)400mV to 600V, respectively. Input Spec. Ex. 1: For 3 to 8V input, the input 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%. OUTPUT SECTION Allowable Output Load Voltage Output $1V$ span and up $2mA$ max. (DC) 10mV 10mV 10mV 10mV 10kΩ min. (Dot) 10mV 10kΩ min. (Dot) 10mV 10mV 10mV 10kΩ min. (Capability Surge Withstand Capability Ratio/Bias Red LED, digit height 8.0mm, adigits. Indicator 3 digits. CMRR 100dB min. (500V AC, 50/60Hz) Inoud B min. (500V AC, 50/60Hz) Inoud B min. (500V AC, 50/60Hz) Isolation 4-way isolation between input, output 1, output 2, and power. Insulation 100MΩ min. (@ 500V DC) between input, output 1, 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: 0.5mA) Tested as per ANSI/IEEE C37.90.1-1989.
Input Span (DC) $100\mu A^{*1}$ to $200m A$ $200m V^{*2}$ to $600V$ Input Bias -100 to 100% -100 to 100% Note: For any input range including negative input signals, the input spans for current and voltage signals range from $(^{*1})200\mu A$ to $200m A$ and $(^{*2})400m V$ to $600V$, respectively. Input Spec. Ex. 1: For 3 to 8V input, the input 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%. OUTPUT SECTION Allowable Output Load Voltage Output $1V$ span and up $2m A$ max. (DC) $10m V$ $10m$
Input Bias -100 to 100% -100 to 100% Note: For any input range including negative input signals, the input spans for current and voltage signals range from $(^{*1})200\mu$ A to 200 mA and $(^{*2})400$ mV to 600 V, respectively. Input Spec. Ex.1: For 3 to 8V input, the input 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% . Allowable Output Load Voltage Output 1 V span and up 2 mA max. (DC) 10 mV 10 kΩ min. 10 0kΩ m
Solation A-way isolation between input, output the input spans for current and voltage signals range from (*1)200μA to 200mA and (*2)400mV to 600V, respectively. Input Spec. Ex. 1: For 3 to 8V input, the input span is 5V and the bias +60%. Input Spec. Ex. 2: For -5 to 0V input, the input span is 5V and and the bias -100%. Input Spec. Ex. 2: For -5 to 0V input, the input span is 5V and the bias -100%. Dielectric Strength Input / [Output 1, Output 2] / [Power, Strength Ground]: 2000V AC for 1 minute (Cutoff current: 0.5mA) Output 1 / Output 2: 500V AC for 1 minute (Cutoff current: 5mA) Output 1 / Output 2: 500V AC for 1 minute (Cutoff current: 0.5mA) Surge Withstand Capability C37.90.1-1989. C37.90.1-19
the input spans for current and voltage signals range from $^{(*1)}200\mu A$ to $200mA$ and $^{(*2)}400mV$ to $600V$, respectively. Input Spec. Ex.1: For 3 to 8V input, the input span is 5V and the bias $+60\%$. Input Spec. Ex. 2: For -5 to 0V input, the input span is 5V and and the bias -100% . OUTPUT SECTION Allowable Output Load Voltage Output $1V$ span and up $2mA$ max. (DC) $10mV$ $10k\Omega$ min. $100mV$ $100k\Omega$ min. $100mV$ 1
from (*1)200μA to 200mA and (*2)400mV to 600V, respectively. Input Spec. Ex.1: For 3 to 8V input, the input span is 5V and the bias +60%. Input Spec. Ex. 2: For -5 to 0V input, the input span is 5V and and the bias -100%. OUTPUT SECTION Allowable Output Load Voltage Output
respectively. Input Spec. Ex. 1: For 3 to 8V input, the input 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%. OUTPUT SECTION Allowable Output Load Voltage Output $1V$ span and up $2mA$ max. (DC) $10mV$ $10k\Omega$ min. $100mV$ $100k\Omega$ min.
Input Spec. Ex.1: For 3 to 8V input, the input 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%. OUTPUT SECTION Allowable Output Load Voltage Output $1V$ span and up $2mA$ max. (DC) $10mV$ $10k\Omega$ min. $100mV$ $100k\Omega$ min.
the bias +60%. Input Spec. Ex. 2: For -5 to 0V input, the input span is 5V and the bias -100%. OUTPUT SECTION Allowable Output Load Voltage Output $1V$ span and up $2mA$ max. (DC) $10mV$ $10k\Omega$ min. $100mV$ $100k\Omega$ min.
Input Spec. Ex. 2: For -5 to 0V input, the input span is 5V and the bias -100%. Strength 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: 5mA) Voltage Output 1V span and up 2mA max. (DC) 10mV 10k Ω min. 100mV 100k Ω min. 100mV 100k Ω min. Capability Tested as per ANSI/IEEE C37.90.1-1989.
and the bias -100%. (Cutoff current: 0.5mA) Power / Ground: 2000V AC for 1 minute (Cutoff current: 5mA) Allowable Output Load Voltage Output 1V span and up $2mA$ max. (DC) $10mV$ $10k\Omega$ min. $100k\Omega$ min. 100
OUTPUT SECTION Allowable Output Load Power / Ground: 2000V AC for 1 minute (Cutoff current: 5mA) Voltage Output 1V span and up (DC) 2mA max. 10mV 10kΩ min. 100kΩ mi
Allowable Output Load Voltage Output $1V$ span and up $2mA$ max. (DC) $10mV$ $10k\Omega$ min. $100mV$ $100k\Omega$ min. $100mV$ $100k\Omega$ min. Capability $100mV$ 1
Allowable Output Load
Voltage Output $1V$ span and up $2mA$ max. minute (Cutoff current: 0.5mA) (DC) $10mV$ $10kΩ$ min. $100mV$ $100kΩ$ min. $100kΩ$ min. $100mV$ $100kΩ$ min. $100mV$ $100kΩ$ min. $100mV$
10mV $10 \text{k} \Omega$ min. $100 \text{k} \Omega$ min.
100mV $100 \text{k}\Omega$ min. Capability C37.90.1-1989.
(DC) 4-20mA dual output Output 1: Environment Humidity: 5 to 90% RH
55002 max. (non-condensing)
Output 2: Storage -10 to 60°C
35002 max. Temperature
Zero Adjustment Approx. ±5% of span.
(Adjustable by the front-accessible PHYSICAL
trimmer.) Installation Wall/DIN rail mounting
Span Adjustment Approx. ±5% of span. Wiring M3.5 screw terminal connection
(Adjustable by the front-accessible (with a power terminal block cover &
trimmer.) dron-proof screws)
Ratio Setting Positive gain: 0.1 to 4.00 (in steps of Screwing Torque 0.8 to 1.0 [Nm] * Recommended
Range 0.01) External W29 × H86 × D125 mm
Negative gain: -0.1 to -4.00 (in steps Dimensions (including the mounting screw and
of 0.01)
Bias Setting -100 to 100% (in steps of 1%) Weight Main unit: 120g max
Range Socket: 80g max
Output Range Approx10 to +120% (1 to 5V DC)
Ranges Available • MATERIAL
Current Signal Voltage Signal Housing ABS resin (UL 94V-0)
Output Range (DC) 0 to 20mA -10 to 10V Terminal Block PBT resin (UL 94V-0)
Output Span (DC) 4 to 20mA 10mV to 20V Terminal Block PC resin (UL 94V-2)
Output Bias 0 to 100% -100 to 100% Cover
Note: For current output signals, the accuracy of any current DIN Rail Stopper PP resin (UL 94HB)
output smaller than 0.1mA is not guaranteed. Screw Terminal Nickel-plated steel
Output Spec. Ex.1: For 4 to 20mA output, the output span is Contacts Material Brass with 0.2 µm gold plating
10 mA and the bias $\pm 25\%$.
Output Spec. Ex. 2: For -1 to 4V output, the output span is Printed Circuit Glass fabric enoughests
5V and the bias -20%. Board (FR-4: UL 94V-0)
• PERFORMANCE
Accuracy Rating Better than ±0.2% of span (at STANDARDS CONFORMITY
25°C±5°C). EC Directive EMC Directive (2014/30/EU)
Ratio = 1; Bias = 0% (Positive gain) Conformity EN61326-1:2013
Ratio = -1; Bias = 0% (Negative gain) Low Voltage Directive (2014/35/EU)
Equation $Y = KX + B$ (Positive gain) IEC61010-1
Y = KX + B + F (Negative gain) EN61010-1:2010/A1:2019
where
Y: Output (%) Installation Category II Pollytion Degree 2
K. Ratio
X: Input (%) Maximum operating voltage 300V
B: Bias Reinforced insulation between
F: 100% [input/output/GND] and power.

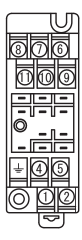
Temperature

Effect

change in ambient.

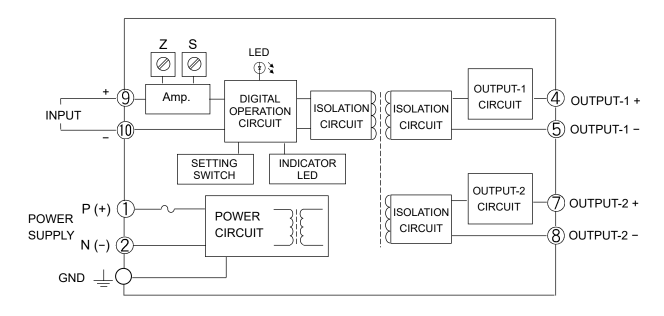
Better than ±0.15% of span per 10°C

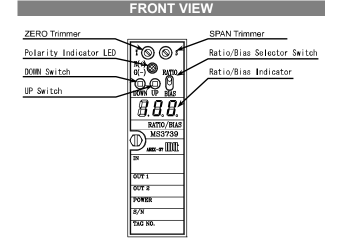
TERMINAL ASSIGNMENTS



1	P (+) POWER
2	N (-)
÷	GND
4	+ OUTPUT 1
(5)	- OUTPUT 1
6	N.C.
$\overline{7}$	+ OUTPUT 2
8	- OUTPUT 2
9	+ INPUT
10	- INPUT
(1)	N.C.

BLOCK DIAGRAM





SETTING

PRATIO/BIAS SETTING

Ratio Setting

When the Ratio/Bias Selector switch is set to the RATIO position, the Ratio/Bias Indicator shows the current ratio value. This value can be changed to a desired value by pressing the UP/DOWN switch.

Bias Setting

When the Ratio/Bias Selector switch is set to the BIAS position, the Ratio/Bias Indicator shows the current bias value. This value can be changed to a desired value by pressing the UP/DOWN switch.

Indicators

The Polarity Indicator LED is red when the set value is positive and green when it is negative.

The Ratio/Bias Indicator goes OFF if no switch is operated for one minute, while the Polarity Indicator LED keeps illuminating green regardless of the polarity.

UP/DOWN Switch

The switch is of a push button type. Pressing and holding the switch changes the value faster.

Factory Default Settings

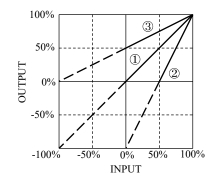
Unless otherwise requested, the ratio and bias will be set to the factory defaults as indicated below:

Positive gain; Ratio = 1; and Bias = 0%.

Examples of Positive Gain Setting

The following are typical examples of positive gain setting on a converter configured for 4-20mA DC input and 4-20mA DC output.

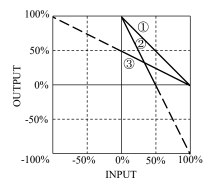
- ① To obtain 4-20mA DC output against 4-20mA DC input: Ratio = 1.00; Bias = 0%
- ② To obtain 4-20mA DC output against 12-20mA DC input: Ratio = 2.00; Bias = -100%
- ③ To obtain 12-20mA DC output against 4-20mA DC input: Ratio = 0.50; Bias = 50%



Examples of Negative Gain Setting

The following are typical examples of negative gain setting on a converter configured for 4-20mA DC input and 4-20mA DC output.

- ① To obtain 20-4mA DC output against 4-20mA DC input: Ratio = -1.00; Bias = 0%
- ② To obtain 20-4mA DC output against 4-12mA DC input: Ratio = -2.00, Bias = 0%
- ③ To obtain 12-4mA DC output against 4-20mA DC input: Ratio = -0.50, Bias = 50%



LED STATUS INDICATORS

OINDICATOR PATTERNS

No.	Event	Ratio/Bias Indicator (7-segment LED)	Polarity Indicator LED	Output	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	_
2	Normal operation	OFF	Green LED is ON.	Normal	_
3	Value setting	Set value	Red LED is ON when the set value is positive; Green LED is ON when it is negative.	Normal	_
4	DAC error	Error code: 1	Red LED blinks at 0.25 second intervals.	Typically 0%, but may vary.	None
5	CRC error of a set value	Error code: 2	Red LED blinks at 1 second intervals.	0%	Reconfig- uration
6	CRC error of a compensated value	Error code: 4	Red LED blinks at 1 second intervals.	0%	None
7	System error	Not defined.	Red LED is ON; Green LED is not defined.	Typically 0%, but may vary.	None

Notes:

No. 1: When the Ratio/Bias Indicator is turned ON, a 3-digit number "888" with dots is displayed.

No. 4 - 7: Only the last digit is displayed in the event of an error.

No. 7: The red LED may fail to light up.