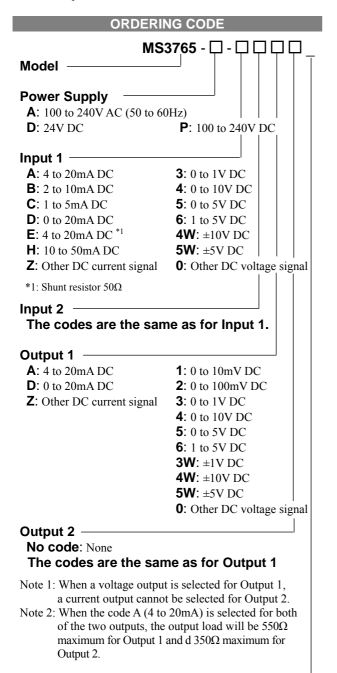


Product Specification SheetModel: MS3765MS3700Slim Plug-In Arithmetic Operation Unit with Isolated Single/Dual Output

DESCRIPTION

The MS3765 is a slim, plug-in arithmetic operation unit that receives two DC current or voltage signals and outputs a signal proportional to the result (sum, difference, product, or quotient) of an arithmetic operation (addition, subtraction, multiplication, or division). The unit provides isolated single or dual output.



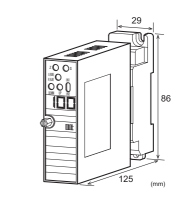
Options

No code: None

- **/L**: Dual current output with high output load (OUT-1: 750Ω / OUT-2: 550Ω)
- **/X**: Others (Special order)

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

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ORDERING INFORMATION

To place an order, please use the ordering code format as shown on the left. (e.g.) MS3765-A-66A

* Default settings: Addition, K1 = 1.0, K2 = 1.0

Other Ordering Examples: For an input code of "0": MS3765-A-0AA (Input: 0.2 to 1V) For an output code of "Z": MS3765-A-A6Z (Output: 8 to 20mA) For specific settings (Type of arithmetic operation / Input-1 factor / Input-2 factor): MS3765-A-66A (Subtraction / K1 = 2.0 / K2 = 2.0)

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

SPECIFICATIONS

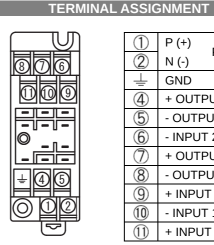
POWER SECTION					
Power	100 to 240	VAC: 85 to	264V AC (47		
Requirements	to 63Hz)				
·	24V DC: 2	24V DC±10%	, 0		
	100 to 240	V DC: 85 to	264V DC		
Power Sensitivity	Better than	Better than $\pm 0.1\%$ of span for each			
	power supply range.				
Power Line Fuse		se is installed	l (standard).		
Power Consumption			· · · · ·		
	0-240VAC	24V DC	100-240V DC		
Single Output 6	.0VA max	1.7W max	6.0W max		
	.5VA max	2.1W max	7.2W max		
	●INPUT SECTION				
	Input Resistance				
Voltage Input (DC) With or without power: $1M\Omega$ min.					
Current Input (DC)	4 to 20mA	· · ·	0Ω		
	2 to 10mA		0Ω		
	1 to 5mA		100Ω		
	0 to 20mA		250Ω		
	10 to 50m	A 10	Ω		
Allowable Input Voltage					
Voltage Input Model	30V DC n	nax., continue	ous (for a span		
up to 10V)					
Current Input Model	40mA DC	max., contin	uous (for 4 to		
	20mA)				
Input Range	0 to 120%				

Ranges Available			Accuracy Rating	(at 25±5°C)
		Voltage Signal	Addition	If $K1 \le 1.00$ and $K2 \le 1.00$: Better
Input Range (DC)	-100 to 100mA	-300 to 300V		than $\pm 0.2\%$ of span.
Input Span (DC)	•	$00 {\rm mV}^{*2}$ to $600 {\rm V}$		If $K1 > 1.00$ or $K2 > 1.00$: Better
Input Bias		-100 to 100%		than $\pm 0.4\%$ of span.
Note: For any input 1	range including negative	input signals,	Subtraction	If $K1 \le 1.00$ and $K2 \le 1.00$: Better
the input spans	s for current and voltage	signals range		than $\pm 0.2\%$ of span.
	A to 200mA and $^{(*2)}400m$	V to 600V,		If $K1 > 1.00$ or $K2 > 1.00$: Better
respectively.				than $\pm 0.4\%$ of span.
	r 3 to 8V input, the input	span is 5V and	Multiplication	If K1 × K2 \leq 1.00: Better than $\pm 0.2\%$
	bias +60%.			of span.
	or -5 to 0V input, the input	ut span 18 5V		If K1 × K2 > 1.00: Better than $\pm 0.4\%$
anc	d the bias -100%.	<u> </u>	D	of span.
OUTPUT SEC	TION		Division	If K1/K2 \leq 1.00: Better than \pm 1.0%
Allowable Output L				of span. (IN2 \geq 20%) If K1/K2 > 1.00: Better than \pm 2.0%
Voltage Output	1V span and up	2mA max.		
(DC)	10mV	$10k\Omega$ min.	Tomporatura	of span. (IN2 \ge 20%) Better than $\pm 0.15\%$ of span per 10°C
(DC)	100mV	$100 k\Omega$ min.	Temperature	
Current Output	4-20mA single output	750Ω max.	Effect	change in ambient.
(DC)	4-20mA dual output	Output 1:	Response Time	150ms max. (0 to 90%) with a step 100%
(DC)	1 2011/1 duai output	550Ω max.	Factor Indicator	input at 100%. Red LED, digit height 8.0mm,
		Output 2:	Factor Indicator	3 digits.
		350Ω max.	CMRR	100dB min. (500V AC, 50/60Hz)
Zero Adjustment	Approx. ±5% of span.			
2010 / lajuotinonit	(Adjustable by the from	nt-accessible	Isolation	4-way isolation between input, output
	trimmer.)			[Output 1/Output 2], power, and
Span Adjustment	Approx. $\pm 5\%$ of span.		Insulation	ground. 100M Ω min. (@ 500V DC) between
opani iajaoinioni	(Adjustable by the from	nt-accessible	Resistance	input, output [Output 1/Output 2],
	trimmer.)		Resistance	power, and ground.
Output Range	0 to approx. 120%		Dielectric Strength	Input / Output [Output 1/Output 2] /
Ranges Available			Dielectric Strength	[Power, Ground]: 2000V AC for 1
J	Current Signal	Voltage Signal		minute (Cutoff current: 0.5mA)
Output Range (DC)	0 to 20mA	-10 to 10V		Power / Ground: 2000V AC for 1
Output Span (DC)	4 to 20mA	10mV to 20V		minute (Cutoff current: 5mA)
Output Bias	0 to 100%	-100 to 100%		Output 1 / Output 2: 500V AC for 1
* For current output	signals, the accuracy of a	any current		minute (Cutoff current: 0.5mA)
	0.1mA is not guarantee		Surge Withstand	Tested as per ANSI/IEEE
Output Spec Ex. 1: F	For 4 to 20mA output, the	e output span is	Capability	C37.90.1-1989
	6mA and the bias $+25%$.		Operating	Ambient temperature: -5 to 55°C
	For -1 to 4V output, the o	utput span is	Environment	Humidity: 5 to 90% RH
5	V and the bias -20%.			(non-condensing)
	05		Storage	-10 to 60°C
PERFORMAN	CE		Temperature	
Equations	$\mathbf{V} = (\mathbf{D}\mathbf{I} + \mathbf{V}\mathbf{I}) + (\mathbf{D}\mathbf{V}$	$\mathbf{V} \in \mathbf{V}(0)$		
Addition	$Y = (IN1 \times K1) + (IN2)$		PHYSICAL	
Subtraction	$Y = (IN1 \times K1) - (IN2)$,	Installation	Wall/DIN rail mounting
Multiplication Division	$Y = (IN1 \times K1) \times (IN2)$ $V = (IN1 \times K1) / (IN2)$		Wiring	M3.5 screw terminal connection
DIVISION	$Y = (IN1 \times K1) / (IN2)$	^ KZ)		(with a power terminal block cover &
	Where			drop-out prevention screws)
	Where V: Output (%)			
	Y: Output (%)	· Innut-? factor	Screwing Torque	0.8 to 1.0 [Nm] * Recommended
	Y: Output (%) K1: Input-1 factor, K2		External	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm
Factor Setting Ran	Y: Output (%) K1: Input-1 factor, K2 IN1: Input 1 (%), IN2:			0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and
Factor Setting Ran	Y: Output (%) K1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge	Input 2 (%)	External Dimensions	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket)
The factors K1 and	Y: Output (%) K1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step	Input 2 (%)	External	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max.
Factor Setting Ran The factors K1 and the following respe Addition	Y: Output (%) K1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step ctive ranges.	Input 2 (%)	External Dimensions	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket)
The factors K1 and the following respe	Y: Output (%) K1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step	Input 2 (%)	External Dimensions Weight	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max.
The factors K1 and the following respe	Y: Output (%) K1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step ctive ranges. K1 = 0.10 to 2.00	Input 2 (%)	External Dimensions Weight •MATERIALS	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max. Socket: 80g max.
The factors K1 and the following respe	Y: Output (%) K1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step ctive ranges. K1 = 0.10 to 2.00 K2 = 0.10 to 2.00	Input 2 (%)	External Dimensions Weight •MATERIALS Housing	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max. Socket: 80g max. ABS resin (UL 94V-0)
The factors K1 and the following respe Addition	Y: Output (%) K1: Input-1 factor, K2 IN1: Input-1 (%), IN2: ge K2 should be set in step ctive ranges. K1 = 0.10 to 2.00 K2 = 0.10 to 2.00 (K1 + K2 \ge 0.40)	Input 2 (%)	External Dimensions Weight • MATERIALS Housing Terminal Block	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max. Socket: 80g max. ABS resin (UL 94V-0) PBT resin (UL 94V-0)
The factors K1 and the following respe Addition	Y: Output (%) K1: Input-1 factor, K2 IN1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step ctive ranges. K1 = 0.10 to 2.00 K2 = 0.10 to 2.00 (K1 + K2 \ge 0.40) K1 = 0.40 to 2.00	Input 2 (%)	External Dimensions Weight MATERIALS Housing Terminal Block Terminal Block	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max. Socket: 80g max. ABS resin (UL 94V-0)
The factors K1 and the following respe Addition Subtraction	Y: Output (%) K1: Input-1 factor, K2 IN1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step ctive ranges. K1 = 0.10 to 2.00 K2 = 0.10 to 2.00 (K1 + K2 \ge 0.40) K1 = 0.40 to 2.00 K2 = 0.10 to 2.00	Input 2 (%)	External Dimensions Weight MATERIALS Housing Terminal Block Terminal Block Cover	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max. Socket: 80g max. ABS resin (UL 94V-0) PBT resin (UL 94V-0) PC resin (UL 94V-2)
The factors K1 and the following respe Addition Subtraction Multiplication	Y: Output (%) K1: Input-1 factor, K2 IN1: Input-1 factor, K2 IN1: Input-1 (%), IN2: ge K2 should be set in step ctive ranges. K1 = 0.10 to 2.00 K2 = 0.10 to 2.00 (K1 + K2 \ge 0.40) K1 = 0.40 to 2.00 K2 = 0.10 to 2.00 K1 = 0.20 to 2.00	<u>Input 2 (%)</u> s of 0.01 within	External Dimensions Weight •MATERIALS Housing Terminal Block Terminal Block Cover DIN Rail Stopper	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max. Socket: 80g max. ABS resin (UL 94V-0) PBT resin (UL 94V-0) PC resin (UL 94V-2) PP resin (UL 94HB)
The factors K1 and the following respe Addition Subtraction	Y: Output (%) K1: Input-1 factor, K2 IN1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step ctive ranges. K1 = 0.10 to 2.00 K2 = 0.10 to 2.00 (K1 + K2 \ge 0.40) K1 = 0.40 to 2.00 K2 = 0.10 to 2.00 K2 = 0.10 to 2.00 K2 = 0.20 to 2.00 K2 = 0.20 to 2.00	<u>Input 2 (%)</u> s of 0.01 within	External Dimensions Weight •MATERIALS Housing Terminal Block Terminal Block Cover DIN Rail Stopper Screw Terminal	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max. Socket: 80g max. ABS resin (UL 94V-0) PBT resin (UL 94V-0) PC resin (UL 94V-2) PP resin (UL 94HB) Nickel-plated steel
The factors K1 and the following respe Addition Subtraction Multiplication	Y: Output (%) K1: Input-1 factor, K2 IN1: Input-1 factor, K2 IN1: Input 1 (%), IN2: ge K2 should be set in step ctive ranges. K1 = 0.10 to 2.00 K2 = 0.10 to 2.00 (K1 + K2 \ge 0.40) K1 = 0.40 to 2.00 K2 = 0.10 to 2.00 K2 = 0.10 to 2.00 K2 = 0.20 to 2.00 (0.4 \le K1 \times K2 \le 2.00	<u>Input 2 (%)</u> s of 0.01 within	External Dimensions Weight •MATERIALS Housing Terminal Block Terminal Block Cover DIN Rail Stopper	0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125mm (including the mounting screw and socket) Main unit: 130g max. Socket: 80g max. ABS resin (UL 94V-0) PBT resin (UL 94V-0) PC resin (UL 94V-2) PP resin (UL 94HB)

	change in ambient.
-	150ms max. (0 to 90%) with a step
	input at 100%.
	Red LED, digit height 8.0mm,
	3 digits.
	100dB min. (500V AC, 50/60Hz)
	4-way isolation between input, output
	[Output 1/Output 2], power, and
	ground.
	$100M\Omega$ min. (@ 500V DC) between
	input, output [Output 1/Output 2],
	power, and ground.
th	Input / Output [Output 1/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)
	Tested as per ANSI/IEEE
	C37.90.1-1989
	Ambient temperature: -5 to 55°C
	Humidity: 5 to 90% RH
	(non-condensing) -10 to 60°C
	-10 to 60° C
	Wall/DIN rail mounting
	M3.5 screw terminal connection
	(with a power terminal block cover &
	drop-out prevention screws)
	0.8 to 1.0 [Nm] * Recommended
	$W29 \times H86 \times D125mm$
	(including the mounting screw and
	socket)
_	Main unit: 130g max.
	Socket: 80g max.
5	
	ABS resin (UL 94V-0)
	PBT resin (UL 94V-0)
	PC resin (UL 94V-2)
•	PP resin (UL 94HB)
	Nickel-plated steel
ıl	Brass with 0.2µm gold plating
	Rev.2.1 Page: 2/4
	-

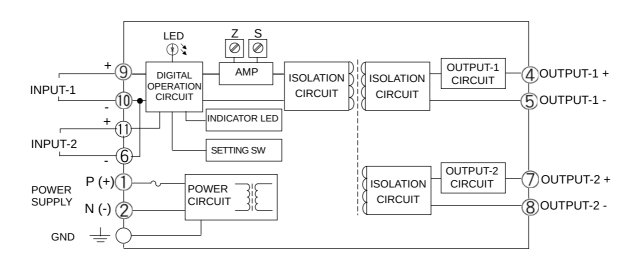
Printed Circuit	Glass fabric epoxy resin
Board	(FR-4: UL 94V-0)
Anti-Humidity	HumiSeal [®] 1A27NS (Polyurethane)
Coating	
* II	

* HumiSeal[®] is a registered trademark of Chase Corporation.

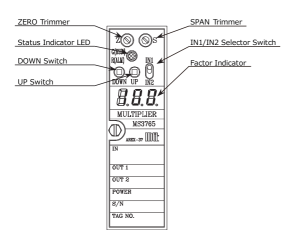


1	P (+)	OWER	
2	N (-)	OWER	
<u> </u>	GND		
4	+ OUTPUT 1		
5	- OUTPUT 1		
6	- INPUT 2		
$\overline{\mathcal{O}}$	+ OUTPUT 2		
8	- OUTPUT 2		
9	+ INPUT 1		
10	- INPUT 1		
11	+ INPUT 2		

BLOCK DIAGRAM



FRONT VIEW



SETTING

EQUATION SETTING Setting Procedure

- Setting an equation requires the following steps:
- 1. Turn on the power while pressing the DOWN Switch.
- 2. The Status Indicator LED will blink alternately red and green with the Factor Indicator off. Then, release the DOWN Switch within five seconds.
- 3. Any of the numbers 1 through 4 will appear only in the middle digit of the Factor Indicator except for the following cases. In such cases, you should try again from the beginning.
 - The Status Indicator LED did not repeatedly light red and green after the power is turned on.
 - The DOWN Switch was pressed and held for more than five seconds.

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4. The number (arithmetic operation code) displayed represents the currently selected equation. Use the UP or DOWN Switch to change the equation. The arithmetic operation codes and corresponding equations are as shown below.

Arithmetic Operation Code		Equation
1	Addition	$\mathbf{Y} = (\mathbf{IN1} \times \mathbf{K1}) + (\mathbf{IN2} \times \mathbf{K2})$
2	Subtraction	$\mathbf{Y} = (\mathbf{IN1} \times \mathbf{K1}) - (\mathbf{IN2} \times \mathbf{K2})$
3	Multiplication	$\mathbf{Y} = (\mathbf{IN1} \times \mathbf{K1}) \times (\mathbf{IN2} \times \mathbf{K2})$
4	Division	$Y = (IN1 \times K1) / (IN2 \times K2)$

5. After selecting the arithmetic operation code, set the IN1/IN2 Selector Switch to the opposite position to where it is located so that the selected code will be saved in the unit.

Note: Failure to do this will prevent the code from being saved.

Immediately after the IN1/IN2 Selector Switch is operated, the Factor Indicator will be off for approx. 0.5 second.

6. Turn the power off and on again, and the unit will start its operation according to the set equation.

Factory Default Setting

If not specified, the arithmetic operation will be set to the factory default, "addition".

FACTOR SETTING

Setting Procedure

When the IN1/IN2 Selector Switch is set to the IN1 position, the Factor Indicator shows the current IN1 factor. This factor value can be changed to a desired value by pressing the UP/DOWN switch.

When the IN1/IN2 Selector Switch is set to the IN2 position, the Factor Indicator shows the current IN2 factor. This factor value can be changed to a desired value by pressing the UP/DOWN switch.

The set factors will be separately saved for each equation.

Indicator

The Factor Indicator goes OFF if no switch is operated for one minute.

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 Setting

If not specified, the IN1 and IN2 factors will be both set to the factory default, 1.00.

	DICATOR PATTER	NS			
No.	Event	Factor Indicator (7-segment LED)	Status Indicator LED	Output	Recovery Operation
1	Power ON or switch operation	Blinks 3 times (1 s ON - 0.5 s OFF cycle), then displays an arithmetic operation code for 1 second.	Green LED turns ON for 1 second and then red LED turns ON for 0.5 second. This cycle is repeated 3 times, followed by green LED lighting for 1 second.	Normal	_
2	Normal operation	OFF	Green LED is ON.	Normal	-
3	Factor setting	Set value	Green LED is ON.	Normal	-
4	DAC error	Error code: 01	Red LED blinks at 0.25 second intervals.	Typically 0%, but may vary.	None
5	ADC compensated value error	Error code: 02	Red LED blinks at 1 second intervals.	0%	None
6	Arithmetic operation mode setting error	Error code: 04	Red LED blinks at 1 second intervals.	0%	Reconfig- uration
7	Input factor error	Error code: 08	Red LED blinks at 1 second intervals.	0%	Reconfig- uration
8	System error	Not defined.	Red LED is ON; Green LED is not defined.	Typically 0%, but may vary.	None

Notes:

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

No. 4 -7: Only the last two digits are displayed in the event of an error.

No. 8: The red LED sometimes fails to light up.

LED STATUS INDICATOR