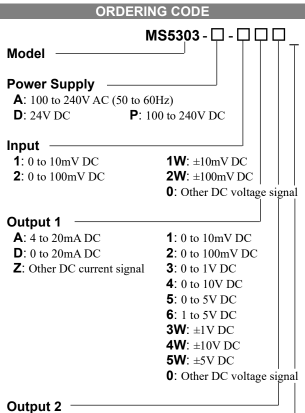


Product Specification SheetModel: MS5303Plug-In Millivolt Isolator with Isolated Dual Output

DESCRIPTION

The MS5303 is a plug-in millivolt (mV) isolator that converts mV input signals from sensors or other devices into commonly used DC signals and provides an isolated dual output.



The codes are the same as for Output 1.

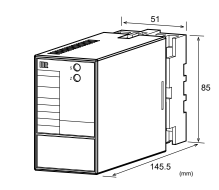
- Note 1: When a voltage output is selected for Output 1, a current output cannot be selected for Output 2.
- Note 2: When the code A (4 to 20mA) is selected for both of the two outputs, the output load will be 550Ω maximum for Output 1 and 350Ω maximum for Output 2.

Options

No code: None

/K: Fast response (0 to 90% response time: 10ms max.) **/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.) MS5303-A-266

Other Ordering Examples: For an input code of "0": MS5303-A-066 (Input: 0 to 75mV) For an output code of "Z": MS5303-A-2Z6 (Output: 8 to 20mA) For an option code of "X": MS5303-A-266/X (Response frequency: 50Hz) Note: If you wish to include multiple options in your order, specify the option codes in series (e.g. /KX).

SPECIFICATIONS

POWER SECT	ION			
Power	100 to 240	VAC: 85 to	264V AC (47	
Requirements	to 63Hz)			
	24V DC: 2	4V DC±10%	ó	
	100 to 240	V DC: 85 to	264V DC	
Power Sensitivity	Better than $\pm 0.1\%$ of span for each			
	power supp	oly range.		
Power Line Fuse	160mA fus	e		
Maximum Power Consumption				
Power 100)-240VAC	24V DC	100-240V DC	
1	Approx.	Approx.	Approx.	
	5.0VA	1.6W	6.0W	
Input Resistance	$1 M\Omega \min$.	with or witho	out power.	
Allowable Input	30V DC max., continuous.			
Voltage				
Range Available				
Input Range (DC)	-200mV to 200mV			
Input Span (DC)	5mV* to 400mV			
Input Bias	-100 to 100%			

F		
Note: For any input range including negative input signals,		
the input span ra	nges from *10mV to 400mV.	
Input Spec Ex. 1: For 5	0 to 150mV input, the input span is	
100m	1V and the bias $+50%$.	
Input Spec Ex. 2: For -10 to 30mV input, the input span is		
40mV	and the bias -25%.	

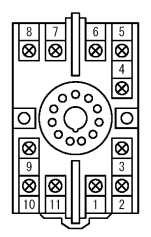
ION	
bad	
	2mA max.
10mV	$10k\Omega$ min.
100mV	$100k\Omega$ min.
4-20mA single output	750Ω max.
	Output 1:
	550Ω max.
	Output 2:
	350Ω max.
Approx. ±5% of span.	
	-accessible
trimmer.)	
Approx. ±5% of span.	
	-accessible
trimmer.)	
·	
Current Signal V	oltage Signal
	-10 to 10V
4 to 20mA 1	0mV to 20V
0 to 100% -	100 to 100%
ignals, the accuracy of an	y current
0.1mA is not guaranteed.	
or 4 to 20mA output, the o	output span is
mA and the bias $+25\%$.	
or -1 to 4V output, the out	put span is
and the bias -20%.	_
	n (at
25°C±5°C).	1000
Better than $\pm 0.2\%$ of sna	
	n per 10 C
change in ambient.	
change in ambient. 160ms max. (0 to 90%)	
change in ambient. 160ms max. (0 to 90%) input at 100%.	with a step
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC,	with a step 50/60Hz)
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between	with a step 50/60Hz)
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe	with a step 50/60Hz)
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe ground.	with a step 50/60Hz) n input, er, and
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe ground. 100MΩ min. (@ 500V I	with a step 50/60Hz) n input, er, and DC) between
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe ground. 100MΩ min. (@ 500V I input, output 1, output 2,	with a step 50/60Hz) n input, er, and DC) between
 change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. 	with a step 50/60Hz) n input, er, and DC) between power, and
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, power ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input, output 1, output 1, output 2, Input / [Output 1, Output 1, Output	with a step 50/60Hz) n input, er, and DC) between power, and it 2] /
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input, output 1, output 1, Input / [Output 1, Output 1, [Power, Ground]: 2000"	with a step 50/60Hz) n input, er, and DC) between power, and at 2] / V AC for 1
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input / [Output 1, Output [Power, Ground]: 2000' minute (Cutoff current:	with a step 50/60Hz) 1 input, er, and DC) between power, and tt 2] / V AC for 1 0.5mA)
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, power ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input / [Output 1, Output [Power, Ground]: 2000 minute (Cutoff current: Power / Ground: 2000V	with a step 50/60Hz) 1 input, er, and DC) between power, and tt 2] / V AC for 1 0.5mA) V AC for 1
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input / [Output 1, Output [Power, Ground]: 2000V minute (Cutoff current: Power / Ground: 2000V minute (Cutoff current:	with a step 50/60Hz) in input, er, and DC) between power, and it 2] / V AC for 1 0.5mA) V AC for 1 5mA)
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, power ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input / [Output 1, Output 2, ground.]: 2000' minute (Cutoff current: Power / Ground: 2000V minute (Cutoff current: Output 1 / Output 2: 50	with a step 50/60Hz) 1 input, er, and DC) between power, and it 2] / V AC for 1 0.5mA) 'AC for 1 5mA) 0V AC for 1
change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, power ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input / [Output 1, Output 2, ground.]: 2000' minute (Cutoff current: Power / Ground: 2000V minute (Cutoff current: Output 1 / Output 2: 50 minute (Cutoff current:	with a step 50/60Hz) n input, er, and DC) between power, and nt 2] / V AC for 1 0.5mA) V AC for 1 5mA) DV AC for 1 0.5mA)
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change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, power ground. 100MΩ min. (@ 500V II input, output 1, output 2, ground. Input / [Output 1, Output [Power, Ground]: 2000V minute (Cutoff current: Power / Ground: 2000V minute (Cutoff current: Output 1 / Output 2: 500 minute (Cutoff current: Tested as per ANSI/IEE C37.90.1-1989. Ambient temperature: - Humidity: 5 to 90% RH	with a step 50/60Hz) a input, er, and DC) between power, and at 2] / V AC for 1 0.5mA) V AC for 1 5mA) OV AC for 1 0.5mA) E 5 to 55°C
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change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation between output 1, output 2, powe ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input / [Output 1, Output 2, ground. Input / Cutoff current: Power / Ground: 2000V minute (Cutoff current: Output 1 / Output 2: 500 minute (Cutoff current: Tested as per ANSI/IEE C37.90.1-1989. Ambient temperature: - Humidity: 5 to 90% RH (non-conden -10 to 60°C	with a step 50/60Hz) in input, er, and DC) between power, and int 2] / V AC for 1 0.5mA) V AC for 1 5mA) OV AC for 1 0.5mA) DV AC for 1 0.5mA) E 5 to 55°C (sing)
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change in ambient. 160ms max. (0 to 90%) input at 100%. 100dB min. (500V AC, 5-way isolation betweer output 1, output 2, powe ground. 100MΩ min. (@ 500V I input, output 1, output 2, ground. Input / [Output 1, Output [Power, Ground]: 2000V minute (Cutoff current: Power / Ground: 2000V minute (Cutoff current: Output 1 / Output 2: 500 minute (Cutoff current: Tested as per ANSI/IEE C37.90.1-1989. Ambient temperature: - Humidity: 5 to 90% RH (non-conden -10 to 60°C Wall/DIN rail mounting Vertical 0.78 to 1.18 [Nm] * Ree M3.5 screw terminal co W51 × H85 × D145.5m	with a step 50/60Hz) a input, er, and DC) between power, and at 2] / V AC for 1 0.5mA) V AC for 1 5mA) OV AC for 1 0.5mA) E 5 to 55°C (sing) commended mnection
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	Approx. ±5% of span. (Adjustable by the front trimmer.) Current Signal Va 0 to 20mA 4 to 20mA 10 to 20mA 4 to 20mA 10 to 100% 10 to 20mA 11 to 20mA 12 to 20mA 13 to 20mA 14 to 20mA 15 to 20mA 16 to 20mA 17 to 20mA 17 to 20mA 18 to 20mA 19 to 20mA 19 to 20mA 10 to 100% 10 to 20mA 10 to 100% 10 to 20mA 10 to 100% 10 to 20mA 10

MATERIALS

Housing	ABS resin (UL 94V-0)
Socket	ABS resin (UL 94V-0)
Screw Terminal	Galvanized steel with trivalent
	chromate finish
Printed Circuit	Glass fabric epoxy resin
Board	(FR-4: UL 94V-0)
Conformal	HumiSeal [®] 1A27NS (Polyurethane)
Coating	· · ·

* HumiSeal® is a registered trademark of Chase Corporation.

TERMINAL ASSIGNMENT



\bigcirc	+ OUTPUT 1
2	- OUTPUT 1
3	N.C.
4	N.C.
5	+ INPUT
6	- INPUT
	P (+) POWER
8	N (-)
9	GND
10	+ OUTPUT 2
(11)	- OUTPUT 2

Main unit: 200g max. Socket: 80g max.

BLOCK DIAGRAM

