

## **Product Specification Sheet** Model: MS3954

MS3900

Chassis-Mount High-Level Signal Conditioner with Isolated Single Output (Current Output Model, with Open Circuit Detection)

## **DESCRIPTION**

The MS3954 is a chassis-mount high-level signal conditioner that converts DC input signals into isolated DC output signals.

- A multi-slot chassis provides ease of maintenance and high-density mounting.
- $\nabla$ Input, output, and power circuits are all isolated from each other.
- $\nabla$ Equipped with a fuse on the DC power line as standard.
- Features output open circuit detection.

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Z U	82	! (	mm)

Ordering Code	
MS3954-1 - 8C1	_ 2]

SPECIFICATIONS

ORDERING INFORMATION

Ordering Code			
MS3954-1□□-	8C1_		
[1]	[2]		

POWER SECTIO	N
Power	24V DC±10%
Requirement	
Power	Better than $\pm 0.1\%$ of span per 10%
Sensitivity	change in supply voltage
Power Line Fuse	160mA fuse
Current	45mA max. at 24V DC
Consumption	

Current	45mA max. at 24V DC	
Consumption		
INPUT SECTION		
Input	■ 4–20mA DC · · · · · · C1	
(Specify a code in	■ 2–10mA DC ·······C3	
the field [1].)	■ 1–5mA DC·······C4	
,	■ 10–50mA DC······C5	
	■ Other DC current signals	
	CY(□-□)	
	Specify a DC current range in	
	parentheses. The ranges available are	
	from 0 to 100mA and from $\pm 100 \mu A$ to	
	±100mA.	
	■ 1–5V DC · · · · · · V1	
	■ 0–1V DC · · · · · · · · V4	
	■ 0–5V DC · · · · · · V5	
	■ 0–10V DC ······ V6	
	■ 0.4–2V DC······ V7	
	■ ±5V DC · · · · · · · · · · · · · · · · · ·	
	■ ±10V DC · · · · · · · · · · · · · · · · · ·	
	■ Other DC voltage signals	
	·····································	
	Specify a DC voltage range in	
	parentheses. The ranges available are	
	from 0-200mV to 0-50V and from	
	$\pm 200$ mV to $\pm 50$ V.	

	82 (mm)
Input Posistance	Valtage input: 1MO min with newson
Input Resistance	Voltage input: $1M\Omega$ min. with power $(10k\Omega$ min. without power)
	Current input: $250\Omega$ (Standard for 4–
	20mA)
Allowable Input	Voltage input: 30V DC max., continuous.
Allowable Input Voltage	Current input: 40mA DC max.,
voltage	continuous.
	continuous.
OUTPUT SECTIO	ON
Output	4–20mA DC
Allowable	550Ω max.
Output Load	
Zero Adjustment	Approx. ±2% of span
	(Adjustable by front-accessible trimmer)
Span Adjustment	Approx. ±2% of span
	(Adjustable by front-accessible trimmer)
ADDITIONAL	
Option [2]	■ Polyurethane conformal coating · · · · /H
PERFORMANCE	
Accuracy Rating	Better than ±0.1% of span (at 25°C±5°C)
Temperature	Better than ±0.2% of span per 10°C
Effect	change in ambient.
Response Time	15ms max. (0 to 90%) with a step input at
•	100%.
Open Circuit	Open collector output
Detection	(Maximum rating: 35V, 4mA)
	If output falls below the detection level,
	the transistor will be turned on.
Detection Level	Approx. 10% of F.S.
Time Constant	Approx. 1s (0 to 63%)
for Detection	
Circuit	
CMRR	100dB min. (500V AC, 50/60Hz)
Isolation	3-way isolation between input, output,
	l •

and power.

Insulation

Dielectric

Strength

Resistance

 $100M\Omega$  min. (@ 500V DC) between

Input / Power: 500V AC for 1 minute

Output / [Input, Power]: 1500V AC for 1 minute (Cutoff current: 0.5mA)

input, output, and power.

(Cutoff current: 0.5mA)

Surge Withstand	Tested as per ANSI/IEEE C37.90.1-1989.	
Capability		
Operating	Ambient temperature: 0 to 55°C	
Environment	Humidity: 5 to 90% RH (non-condensing	
Storage	−10 to 60°C	
Temperature		
PHYSICAL		
Installation	Mounted in an optional chassis	
	(RC3900A-□□AO).	
Wiring	Wired to an optional chassis (RC3900A-	
	□□AO).	
External	W19.5 × H53 × D82 mm	
Dimensions		
Weight	55g max.	
MATERIAL		
Housing	ABS resin	
PC Board	Glass fabric, epoxy resin (FR-4: UL 94V-0)	

## **PIN ASSIGNMENTS**



PIN	SIGNAL	PIN	SIGNAL
1	+ OUTPUT	0	+ INPUT
2	— OUTPUT	0	- INPUT
3	OPN. C	0	+ INPUT
4	D. G.	4	- INPUT
(5)	N. C.	0	+ POWER DC24V
6	N. C.	0	- POWER D024V
		0	N. C.
		8	N. C.
		9	F. G.
		10	N. C.

## **BLOCK DIAGRAM**

