

Product Specification Sheet M

(RMS Calculation Type)

Model: MS3921

Chassis-Mount PT Transmitter with Isolated Dual Output

MS3900

DESCRIPTION

The MS3921 is a chassis-mount PT transmitter that measures a supply voltage applied to power equipment and converts it into mutually isolated dual channel DC output signals.

- ∇ A multi-slot chassis provides ease of maintenance and high-density mounting.
- ∇ Input, output 1, output 2, and power circuits are all isolated from each other.
- Equipped with a fuse on the DC power line as standard.

OPDERING	INFORMATION

Ordering Code		
MS3921-1 [1]	8□□_ [2] [3]	

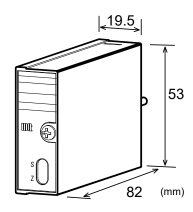
SP		-W.V.	- I F -	A 1 1 6 3
		- A V		
		~/—\	100	A La

POWER SECTION		
Power	24V DC±10%	
Requirement		
Power	Better than $\pm 0.1\%$ of span per 10%	
Sensitivity	change in supply voltage	
Power Line Fuse	300mA fuse	
Current	55mA max. at 24V DC	
Consumption		

INPUT SECTION	
Input	■ 0–100V AC, 50/60Hz · · · · · · N1
(Specify a code in	■ 0–110V AC, 50/60Hz ······N2
the field [1].)	■ 0–250V AC, 50/60Hz ·······N3
Input Resistance	$1M\Omega$ min. with or without power
Allowable Input	Continuous: 120% of the rated input value
Voltage	Instantaneous: 1.5 times the rated input
	value (within 5 seconds)
Crest Factor	3 max

OUTPUT	SECTION

Output	Output 1 / Output 2 ······Code
(Specify a code in	■ 1–5V DC / 1–5V DC ·······V1
the field [2].)	■ 0-5V DC / 0-5V DC ·······V5
	■ 0–10V DC / 0–10V DC ·······V6
	■ ±5V DC / ±5V DC · · · · · · · · · · · · W5
	■ ±10V DC / ±10V DC · · · · · · · · · W6
	■ 1–5V DC / 4–20mA DC ······C1
	Note: Combinations of two outputs are
	only available as shown above.
Allowable	Voltage output: 2mA max.
Output Load	Current output: 300Ω max.



Zero Adjustment	Approx. ±2% of span. (Adjustable by front-accessible trimmer)
	(Adjustable by front-accessible trimmer)
	Approx. ±2% of span. (Adjustable by front-accessible trimmer)
	(Adjustable by front-accessible trimmer)

ADDITIONAL

PERFORMANCE

Accuracy Rating	Better than $\pm 0.25\%$ of span with at least
	10% input (at 25°C±5°C)
Temperature	Better than ±0.2% of span per 10°C
Effect	change in ambient.
Response Time	0.4s max. (0 to 90%) with a step input at
	100%
CMRR	100dB min. (500V AC, 50/60Hz)
Isolation	4-way isolation between input, output 1,
	output 2, and power.
Insulation	100MΩ min. (@ 500V DC) between
Resistance	input, output 1, output 2, and power.
Dielectric	Input / [Output 1, Output 2, Power]:
Strength	1500V AC for 1 minute (Cutoff current:
	0.5mA)
	Output 1 / Output 2 / Power: 500V AC for
	1 minute (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	

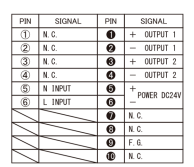
PHYSICAL

Installation	Mounted in an optional chassis
	(RC3900A-□□AI or RS3900-01TB).
Wiring	Wired to an optional chassis (RC3900A-
	$\square \square AI \text{ or RS3900-01TB}$).
External	W19.5 × H53 × D82 mm
Dimensions	
Weight	70g max.
	-

MATERIAL

Housing	ABS resin
PC Board	Glass fabric, epoxy resin (FR-4: UL 94V-0)

PIN ASSIGNMENTS



BLOCK DIAGRAM

