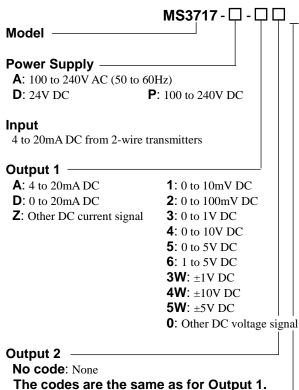


DESCRIPTION

The MS3717 is a slim plug-in distributor that powers a two-wire transmitter, extracts the square roots of its 4 to 20mA signals, converts them into commonly used DC signals, and provides isolated single or dual output. This model features a square-root extraction function.

ORDERING CODE



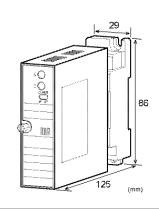
Note 1: When a voltage output is selected for Output 1, a current output cannot be selected for Output 2.

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.) **/L**: Dual current output with high output load
- $(OUT-1: 750\Omega / OUT-2: 550\Omega)$
- **/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.) MS3717-A-66

Other Ordering Examples:

For an output code of "0": MS3717-A-60 (Output: 2 to 5V) For an option code of "X": MS3717-A-66/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 SECTIO	N			
Power	ower 100 to 1		240V AC: 85 to 264V AC	
Requirements	(47 to 6	(47 to 63Hz)		
	24V DC	24V DC: 24V DC±10%		
	100 to 2	240V DC: 85	to 264V DC	
Power Sensitivity	Better the	han ±0.1% of	f span for each	
		upply range.		
Power Line Fuse	160mA	fuse is instal	led (standard).	
Power Consumption				
Power 100-24	40V AC	24V DC	100-240V DC	
8 1	A max	2.4W max	8.5W max	
Dual Output 7.5V	A max	2.9W max	9.0W max	
●INPUT SECTION				
Input Signal		nA DC from	2-wire	
	transmi	tters		
Input Resistance	250Ω			
Transmitter Power	Output	voltage:		
Supply		25V, typical.	(0% input)	
			(100% input)	
	Maximu	im current: 2	25mA, typical.	
Limit Current for	26mA (typ.)			
Short-Circuit	* The unit has a built-in			
Protection	short-circuit detection circuit.			
Permissible	Continuous.			
Short-Circuit				
Duration				

Product Specification Sheet Model: MS3717 Slim Plug-In Distributor with Isolated Single/Dual Output (with Square-Root Extraction Function)

	ION	
Maximum Output Lo		
Voltage Output	1V span and up	2mA max.
(DC)	10mV	$10k\Omega$ min.
(DC)	100mV	$100 \text{k}\Omega$ min.
Current Output	4-20mA single output	750Ω max.
(DC)	4-20mA dual output	Output 1:
(DC)	4-2011A duai output	550Ω max.
		Output 2:
Zawa Adiwatan ant	A	350Ω max.
Zero Adjustment	Approx. $\pm 5\%$ of span.	
	(Adjustable by the from	it-accessible
<u> </u>	trimmer.)	
Span Adjustment	Approx. $\pm 5\%$ of span.	
	(Adjustable by the from	it-accessible
<u> </u>	trimmer.)	
Square-Root	$X = 10 \times \sqrt{Y}$	
Extraction	where	
Function	X = Output signal (0 to	
	Y = Input signal (0 to 1)	
	Note: X will be 0% wh	
	less than or equa	l to 1%.
Ranges Available		
		oltage Signal
Output Range (DC)	0 to 20mA	-10 to 10V
Output Span (DC)	4 to 20mA 1	0mV to 20V
Output Bias		100 to 100%
	ignals, the accuracy of ar	
	0.1mA is not guaranteed.	
	or 4 to 20mA output, the	output span is
1.	5mA and the bias $+25%$.	
Output Spec. Ex. 2: F	or 4 to 8V output, the out	tput span is
Output Spec. Ex. 2: F		tput span is
Output Spec. Ex. 2: F	or 4 to 8V output, the out V and the bias +100%.	tput span is
Output Spec. Ex. 2: F 47 • PERFORMANC	or 4 to 8V output, the out V and the bias +100%.	
Output Spec. Ex. 2: F	or 4 to 8V output, the out V and the bias +100%. CE Better than ±0.2% of sp input of 1 to 100%, at 2	pan (with 25°C±5°C).
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating	or 4 to 8V output, the out V and the bias +100%. CE Better than ±0.2% of sp input of 1 to 100%, at 2	pan (with 25°C±5°C).
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating Temperature	or 4 to 8V output, the out V and the bias +100%. CE Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp	pan (with 25°C±5°C).
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature Effect	or 4 to 8V output, the out V and the bias +100%. CE Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp change in ambient.	pan (with 25°C±5°C). pan per 10°C
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating Temperature	or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp change in ambient. 85ms max. (0 to 90%)	pan (with 25°C±5°C). pan per 10°C
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature Effect Response Time	or 4 to 8V output, the out V and the bias +100%. Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp change in ambient. 85ms max. (0 to 90%) input at 100%.	pan (with 25°C±5°C). pan per 10°C with a step
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature Effect	or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC	pan (with 25°C±5°C). pan per 10°C with a step , 50/60Hz)
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR	or 4 to 8V output, the our V and the bias +100%. E Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation between	pan (with $25^{\circ}C\pm5^{\circ}C$). pan per 10°C with a step <u>, 50/60Hz</u>) m input,
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR	or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC	pan (with $25^{\circ}C\pm5^{\circ}C$). pan per 10°C with a step <u>, 50/60Hz</u>) m input,
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR	or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Outpu and ground.	pan (with $25^{\circ}C \pm 5^{\circ}C$). pan per $10^{\circ}C$ with a step , 50/60Hz) on input, at 2], power,
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature <u>Effect</u> Response Time <u>CMRR</u> Isolation Insulation	 or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spichange in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V 	pan (with 25°C±5°C). pan per 10°C with a step , 50/60Hz) n input, at 2], power, DC) between
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature <u>Effect</u> Response Time <u>CMRR</u> Isolation	 or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spichange in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V 	pan (with 25°C±5°C). pan per 10°C with a step , 50/60Hz) n input, at 2], power, DC) between
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance	 or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spichange in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. 	pan (with 25°C±5°C). pan per 10°C with a step , 50/60Hz) n input, at 2], power, DC) between Output 2],
Output Spec. Ex. 2: F 47 • PERFORMANC Accuracy Rating Temperature <u>Effect</u> Response Time <u>CMRR</u> Isolation Insulation	 or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spichange in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output 	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], 1/Output 2] /
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance	 or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spichange in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output [Power, Ground]: 2000 	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], 1/Output 2] / V AC for 1
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance	 or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spichange in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output [Power, Ground]: 2000 minute (Cutoff current) 	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], 1/Output 2] / V AC for 1 : 0.5mA)
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance	or 4 to 8V output, the out V and the bias +100%. E Better than $\pm 0.2\%$ of sp input of 1 to 100%, at 2 Better than $\pm 0.2\%$ of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100M Ω min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output [Power, Ground]: 2000 minute (Cutoff current: Power / Ground: 2000	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) on input, at 2], power, DC) between Output 2], 1/Output 2] / V AC for 1 : 0.5mA) V AC for 1
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance	 or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spichare in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output 1/ power, Ground]: 2000 minute (Cutoff current: Power / Ground: 2000 minute (Cutoff current) 	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], 1/Output 2] / W AC for 1 $\pm 0.5mA$) V AC for 1 $\pm 5mA$)
Output Spec. Ex. 2: F 47 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance	or 4 to 8V output, the out V and the bias +100%. E Better than ±0.2% of sp input of 1 to 100%, at 2 Better than ±0.2% of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100M Ω min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output [Power, Ground]: 2000 minute (Cutoff current: Power / Ground: 2000 minute (Cutoff current: Output 1 / Output 2: 50	pan (with 25°C±5°C). pan per 10°C with a step , 50/60Hz) en input, at 2], power, DC) between Output 2], 1/Output 2] / IV AC for 1 : 0.5mA) V AC for 1 : 5mA) 00V AC for 1
Output Spec. Ex. 2: F 4 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance Dielectric Strength	 or 4 to 8V output, the out v and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spinput at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output 1/ power, Ground]: 2000 minute (Cutoff current Power / Ground: 2000 minute (Cutoff current Output 1 / Output 2: 50 minute (Cutoff current) 	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) on input, at 2], power, DC) between Output 2], 1/Output 2] / V AC for 1 : 0.5mA) V AC for 1 : 5mA) 00V AC for 1 : 0.5mA)
Output Spec. Ex. 2: F 4 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance Dielectric Strength Surge Withstand	 or 4 to 8V output, the out v and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spinput at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output 1/ power, Ground]: 2000 minute (Cutoff current Power / Ground: 2000 minute (Cutoff current Output 1 / Output 2: 50 minute (Cutoff current Tested as per ANSI/IEI 	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) on input, at 2], power, DC) between Output 2], 1/Output 2] / V AC for 1 : 0.5mA) V AC for 1 : 5mA) 00V AC for 1 : 0.5mA)
Output Spec. Ex. 2: F 4 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance Dielectric Strength Surge Withstand Capability	 or 4 to 8V output, the out v and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spinput at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output 1/ power, Ground]: 2000 minute (Cutoff current Power / Ground: 2000 minute (Cutoff current Output 1 / Output 2: 50 minute (Cutoff current Tested as per ANSI/IEI C37.90.1-1989. 	pan (with 25°C±5°C). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], I/Output 2] / W AC for 1 : 0.5mA) V AC for 1 : 5mA) OV AC for 1 : 5mA) OV AC for 1 : 0.5mA) EE
Output Spec. Ex. 2: F 4 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance Dielectric Strength Surge Withstand Capability Operating	 or 4 to 8V output, the out v and the bias +100%. E Better than ±0.2% of spinput of 1 to 100%, at 2 Better than ±0.2% of spinput at 100%. ange in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100MΩ min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output [Power, Ground]: 2000 minute (Cutoff current Power / Ground: 2000 minute (Cutoff current Output 1 / Output 2: 50 minute (Cutoff current Tested as per ANSI/IEI C37.90.1-1989. Ambient temperature: 	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], 1/Output 2] / V AC for 1 : 0.5mA) V AC for 1 : 5mA) 0V AC for 1 : 5mA) 0V AC for 1 : 0.5mA) EE -5 to 55°C
Output Spec. Ex. 2: F 4 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance Dielectric Strength Surge Withstand Capability	or 4 to 8V output, the out v and the bias +100%. E Better than $\pm 0.2\%$ of sp input of 1 to 100%, at 2 Better than $\pm 0.2\%$ of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100M Ω min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output [Power, Ground]: 2000 minute (Cutoff current: Power / Ground: 2000 minute (Cutoff current: Output 1 / Output 2: 50 minute (Cutoff current: Tested as per ANSI/IEI C37.90.1-1989. Ambient temperature: Humidity: 5 to 90% RI	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], 1/Output 2] / W AC for 1 (0.5mA) W AC for 1 (0.5mA) W AC for 1 (0.5mA) EE -5 to 55°C H
Output Spec. Ex. 2: F 4 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance Dielectric Strength Surge Withstand Capability Operating Environment	or 4 to 8V output, the out V and the bias +100%. E Better than $\pm 0.2\%$ of sp input of 1 to 100%, at 2 Better than $\pm 0.2\%$ of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100M\Omega min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output [Power, Ground]: 2000 minute (Cutoff current: Power / Ground: 2000 minute (Cutoff current: Output 1 / Output 2: 50 minute (Cutoff current: Tested as per ANSI/IEI C37.90.1-1989. Ambient temperature: Humidity: 5 to 90% RI (non-conder	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], 1/Output 2] / W AC for 1 (0.5mA) W AC for 1 (0.5mA) W AC for 1 (0.5mA) EE -5 to 55°C H
Output Spec. Ex. 2: F 4 PERFORMANC Accuracy Rating Temperature Effect Response Time CMRR Isolation Insulation Resistance Dielectric Strength Surge Withstand Capability Operating	or 4 to 8V output, the out v and the bias +100%. E Better than $\pm 0.2\%$ of sp input of 1 to 100%, at 2 Better than $\pm 0.2\%$ of sp change in ambient. 85ms max. (0 to 90%) input at 100%. 100dB min. (500V AC 4-way isolation betwee output [Output 1/Output and ground. 100M Ω min. (@ 500V input, output [Output 1/ power, and ground. Input / Output [Output [Power, Ground]: 2000 minute (Cutoff current: Power / Ground: 2000 minute (Cutoff current: Output 1 / Output 2: 50 minute (Cutoff current: Tested as per ANSI/IEI C37.90.1-1989. Ambient temperature: Humidity: 5 to 90% RI	pan (with $25^{\circ}C\pm 5^{\circ}C$). pan per 10°C with a step , 50/60Hz) m input, at 2], power, DC) between Output 2], 1/Output 2] / W AC for 1 (0.5mA) W AC for 1 (0.5mA) W AC for 1 (0.5mA) EE -5 to 55°C H

PHYSICAL		
Installation	Wall/DIN rail mounting	
Wiring	M3.5 screw terminal connection	
-	(with a power terminal block cover	
	& drop-out prevention screws)	
Screwing Torque	0.8 to 1.0 [Nm] * Recommended	
External	$W29 \times H86 \times D125mm$	
Dimensions	(including the mounting screw and	
	socket)	
Weight	Main unit: 120g max.	
	Socket: 80g max.	
MATERIALS		
Housing	ABS resin (UL 94V-0)	
Terminal Block	PBT resin (UL 94V-0)	
Terminal Block	PC resin (UL 94V-2)	
Cover		
DIN Rail Stopper	PP resin (UL 94HB)	
Screw Terminal	Nickel-plated steel	
Contacts Material	Brass with 0.2µm gold plating	
and Finish		
Printed Circuit	Glass fabric epoxy resin	
Board	(FR-4: UL 94V-0)	
Anti-Humidity	HumiSeal [®] 1A27NS	
Coating	(Polyurethane)	
* Upper Caal [®] is a marie	stared trademark of Chase Corneration	

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

TERMINAL ASSIGNMENT

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÷45
\bigcirc \bigcirc

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

BLOCK DIAGRAM

