

SANYO

No.1415C

**LA5000M Series**

Monolithic Linear IC

2 to 10V 60mA
Low Saturation Voltage Regulators

The LA5002M, 5003M, 5004M, 5005M, 5006M, 5008M, 5009M, 5010M are voltage regulators having a small input-output voltage drop (0.2V typ.). They are especially suited for use in battery-powered low voltage equipment and commercial or industrial equipment having a large voltage regulation.

Features

- Small input-output voltage drop ($0.2V/I_{OUT}=20mA$ typ.)
- Minimum number of external parts required
- Highly resistant against load short
- Radio noise (radiation) control pin

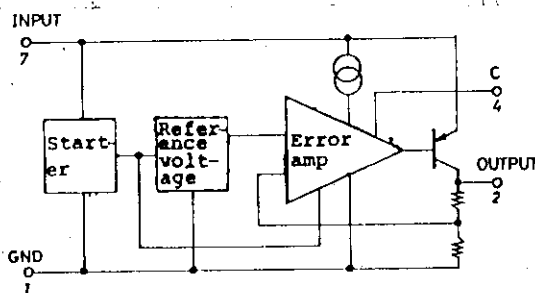
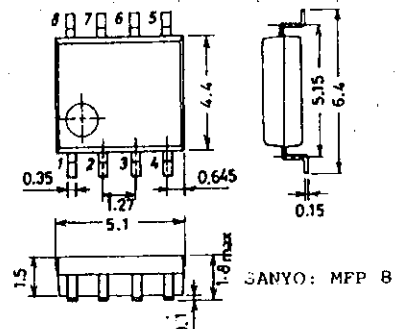
Maximum Ratings at $T_a=25^\circ C$

			unit
Input Supply Voltage	V_{INmax} LA5002M, 5003M, 5004M, 5005M	12	V
	LA5006M, 5008M, 5009M, 5010M	16	V
Output Current	I_{OUTmax}	60	mA
Allowable Power Dissipation	P_dmax	300	mW
Operating Temperature	Topg	-20 to +80	$^\circ C$
Storage Temperature	Tstg	-30 to +125	$^\circ C$

Operating Characteristics at $T_a=25^\circ C$, $C_{OUT}=10\mu F$, $I_{OUT}=20mA$, $V_{IN}=3V$ [LA5002M], $V_{IN}=4V$ [LA5003M], $V_{IN}=5V$ [LA5004M], $V_{IN}=6V$ [LA5005M], $V_{IN}=7V$ [LA5006M], $V_{IN}=9V$ [LA5008M], $V_{IN}=10V$ [LA5009M], $V_{IN}=11V$ [LA5010M]

Output Voltage	V_o	LA5002M	min	typ	max	unit
			LA5003M	1.85	2.0	2.15
	LA5004M	2.8	3.0	3.2	V	
	LA5005M	3.75	4.0	4.25	V	
	LA5006M	4.75	5.0	5.25	V	
	LA5008M	5.7	6.0	6.3	V	
	LA5009M	7.6	8.0	8.4	V	
	LA5010M	8.55	9.0	9.45	V	
		9.4	10.0	10.6	V	
Line Regulation	V_o line	LA5002M	$2.5V < V_{IN} < 8V$		50	mV
		LA5003M	$3.5V < V_{IN} < 9V$		50	mV
		LA5004M	$4.5V < V_{IN} < 10V$		50	mV
		LA5005M	$5.5V < V_{IN} < 11V$		50	mV

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Equivalent Circuit Block Diagram**Case Outline 3032B-M8IC**
(unit:mm)

Specifications and information herein are subject to change without notice.

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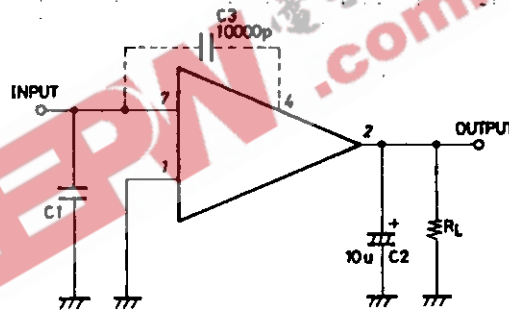
8119YT/8287KI/2126KI/D013KI, TS No. 1415-1/6

LA5000M Series

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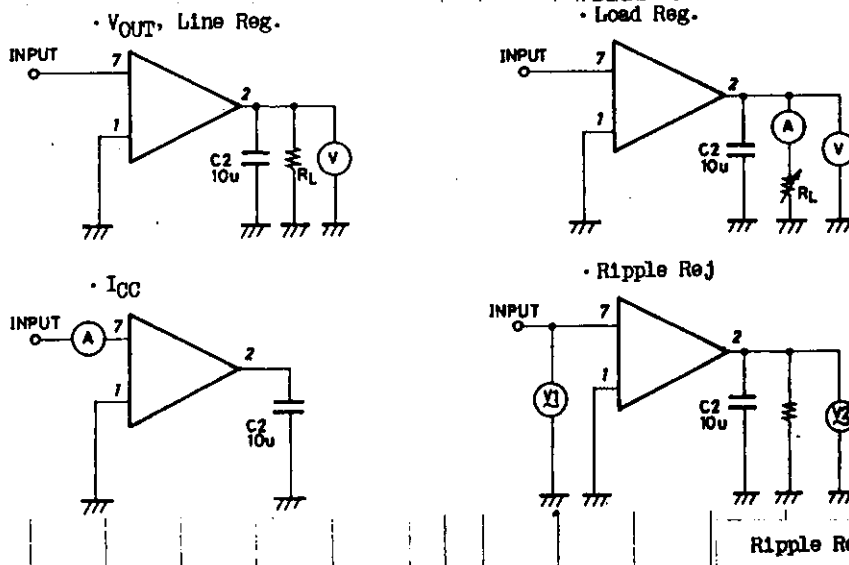
			min	typ	max	unit
Line Regulation		LA5006M $6.5V < V_{IN} < 12V$			50	mV
		LA5008M $9V < V_{IN} < 14V$			50	mV
		LA5009M $10V < V_{IN} < 15V$			50	mV
		LA5010M $11V < V_{IN} < 16V$			50	mV
Load Regulation	V_o load	$1mA < I_{OUT} < 40mA$			20	mV
		$1mA < I_{OUT} < 50mA$			25	mV
Quiescent Current Dissipation	I_{CCO}	LA5002M	1.2	2.0		mA
		LA5003M	1.4	2.0		mA
		LA5004M	1.5	2.3		mA
		LA5005M, 5006M, 5008M, 5009M, 5010M	1.7	2.5		mA
Ripple Rejection	R_r	LA5002M, 5004M, 5005M $f=120Hz$	40			dB
		LA5003M $f=120Hz$	43			dB
		LA5006M, 5008M, 5009M, 5010M $f=120Hz$	35			dB
Input-Output Voltage Drop	V_{drop}		0.2	0.3		V
Temperature Coefficient of Output Voltage	$k\Delta v_o/\Delta T$	LA5002M, 5003M, 5004M, 5005M	-1			1 mV/°C
		LA5006M	-2			2 mV/°C
		LA5008M	-3			3 mV/°C
		LA5009M	-4			4 mV/°C
		LA5010M	-5			5 mV/°C
Output Noise Voltage	V_N	$10Hz < f < 100kHz$		30		μV

Sample Application Circuit

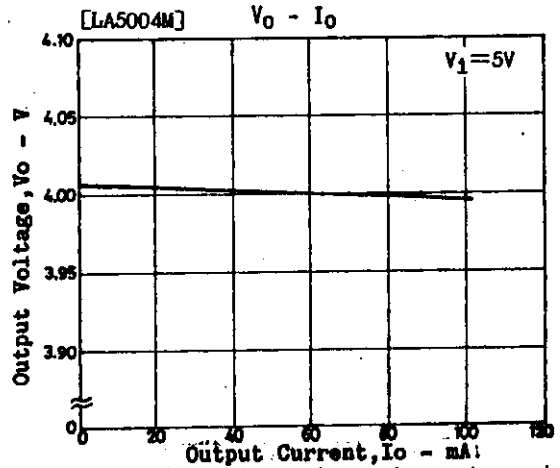
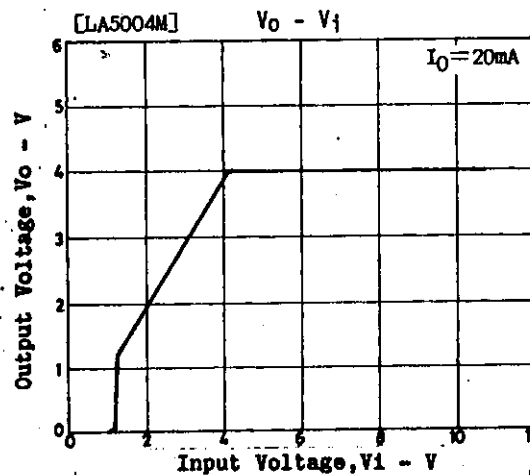
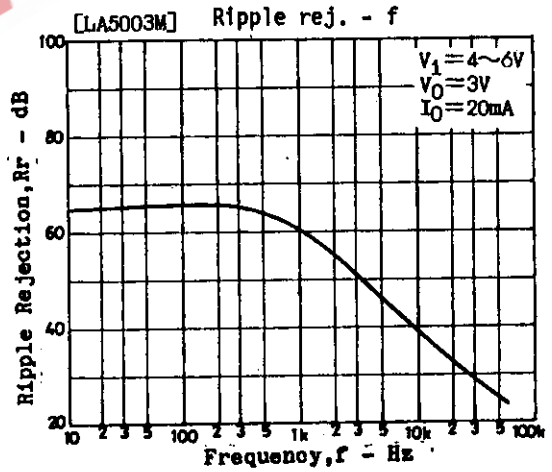
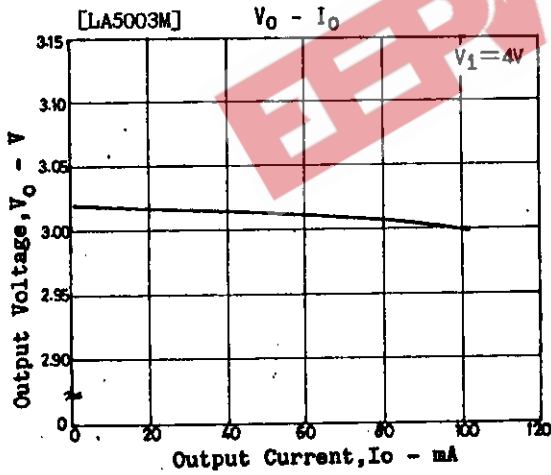
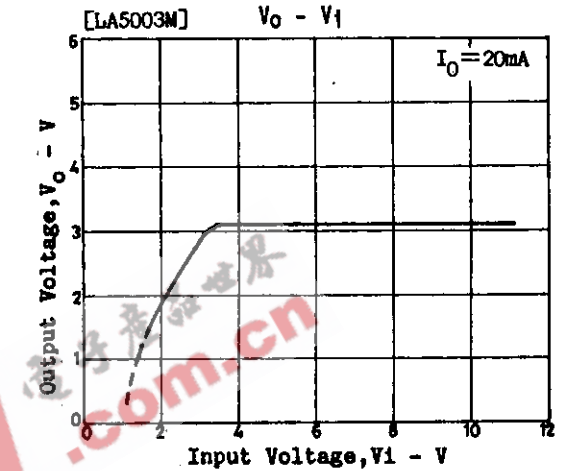
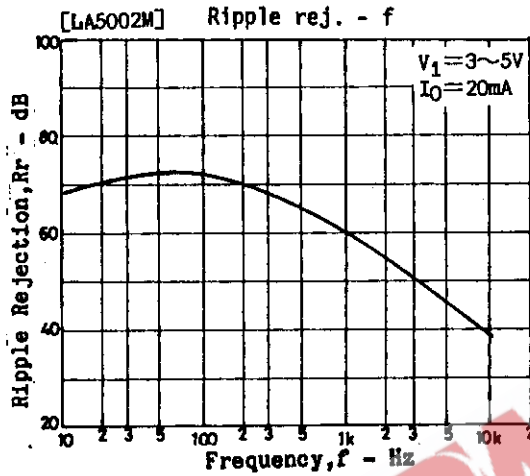
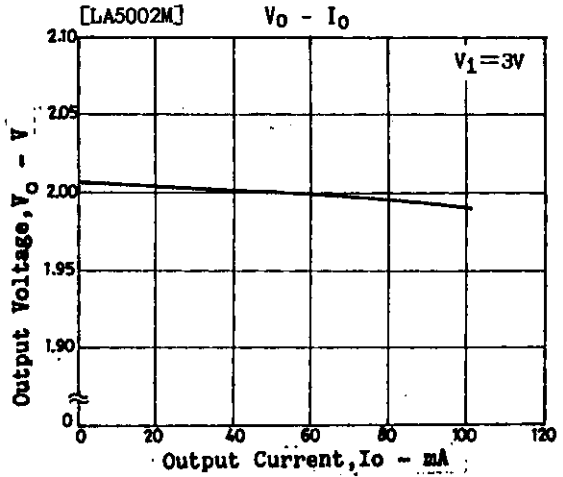
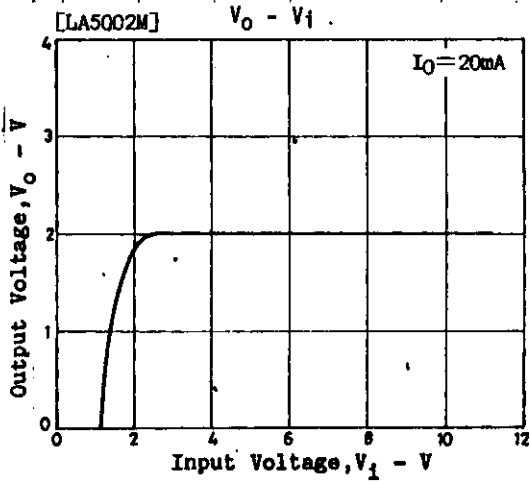


Note: Capacitor C3 is not required unless radio noise is a problem.

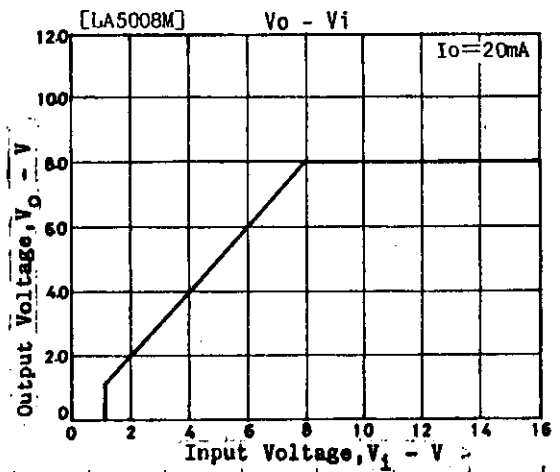
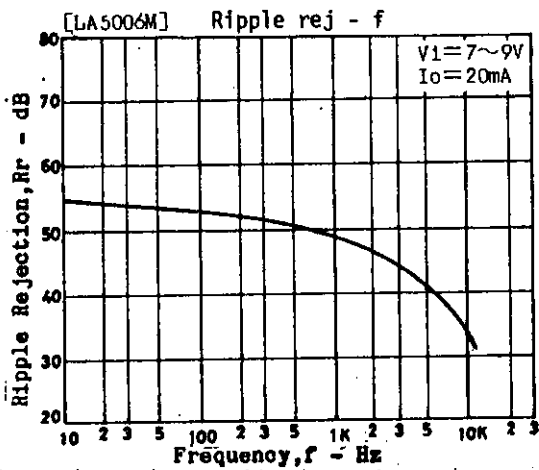
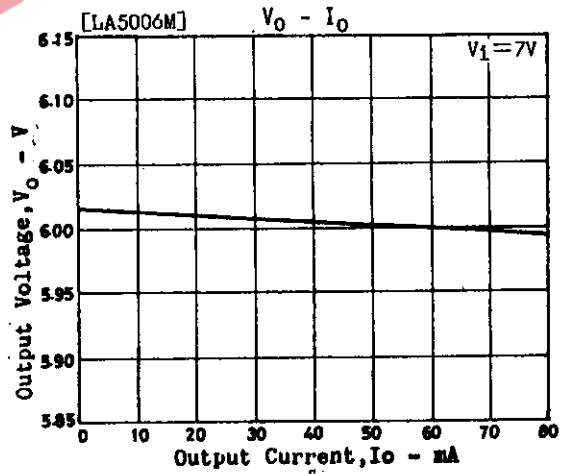
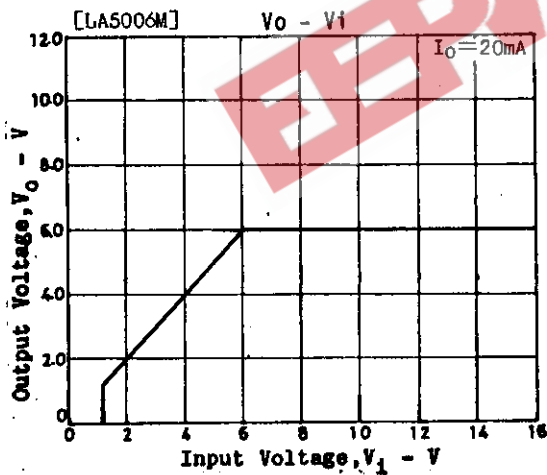
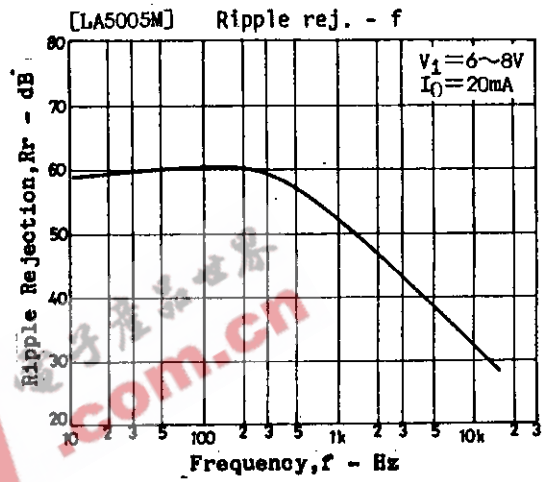
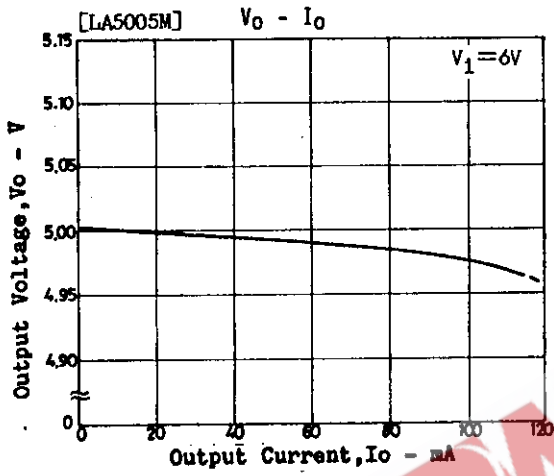
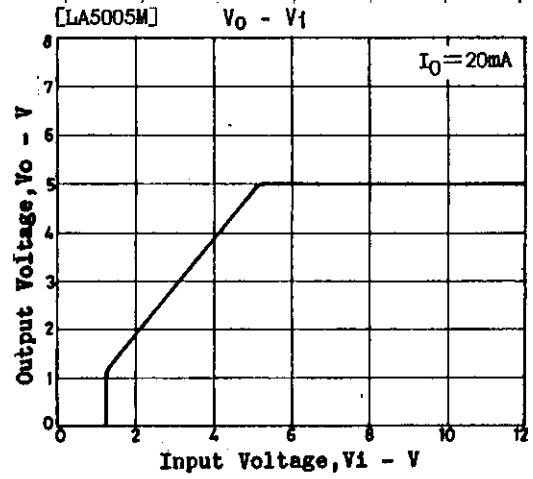
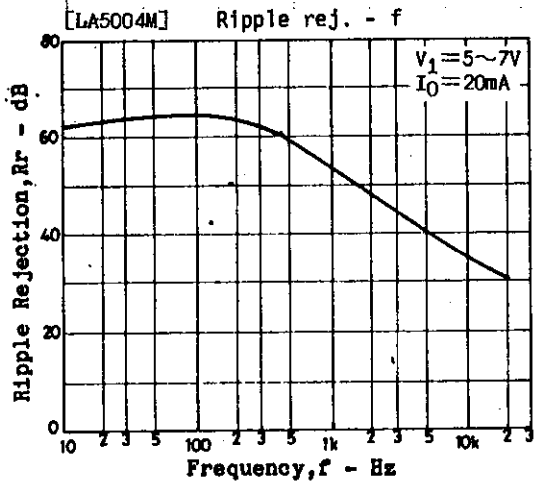
Test Circuits



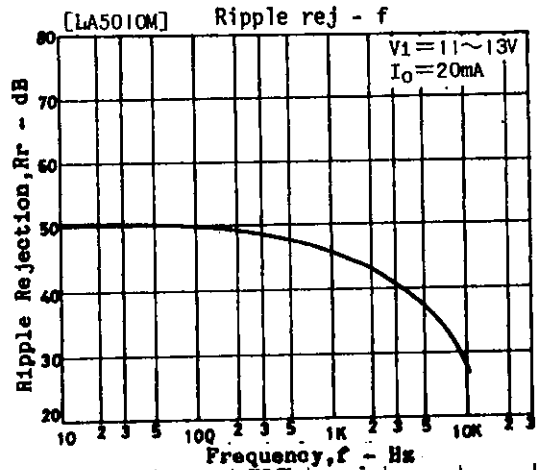
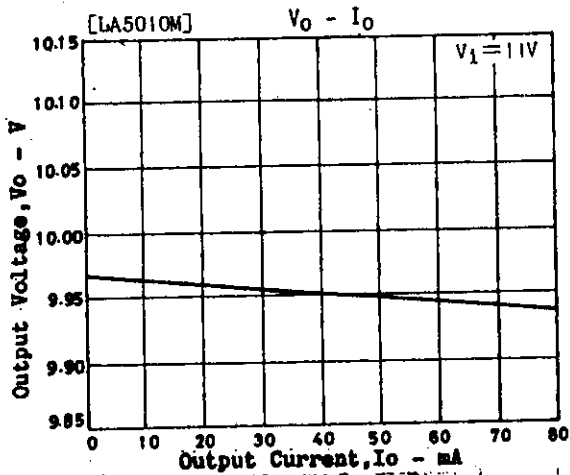
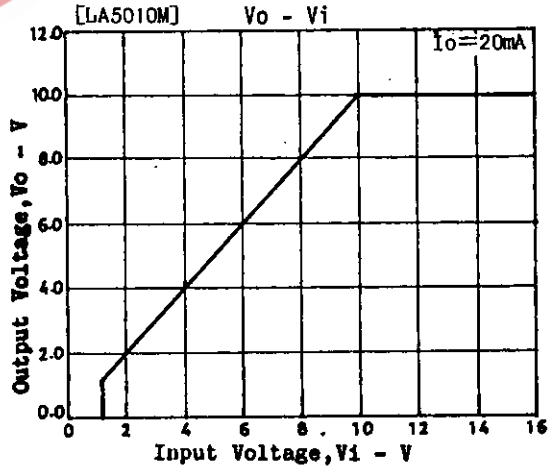
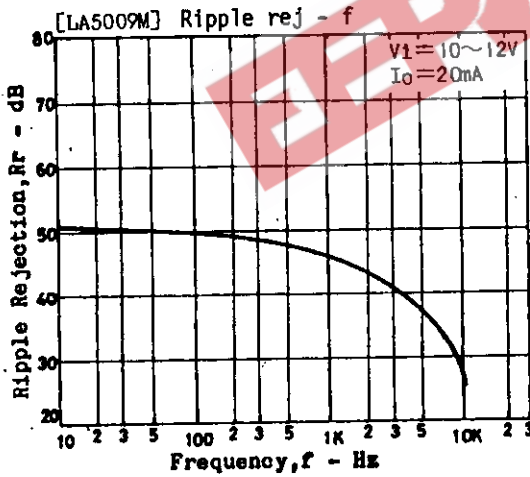
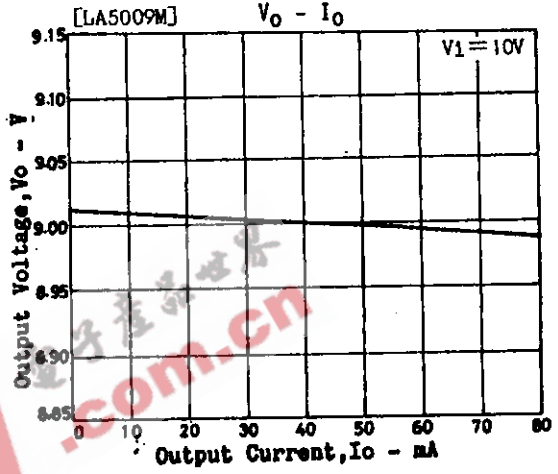
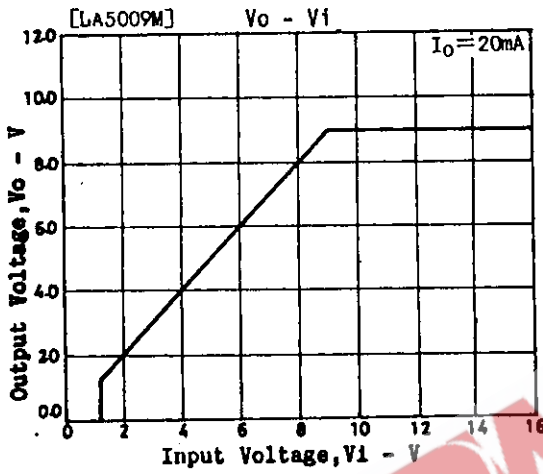
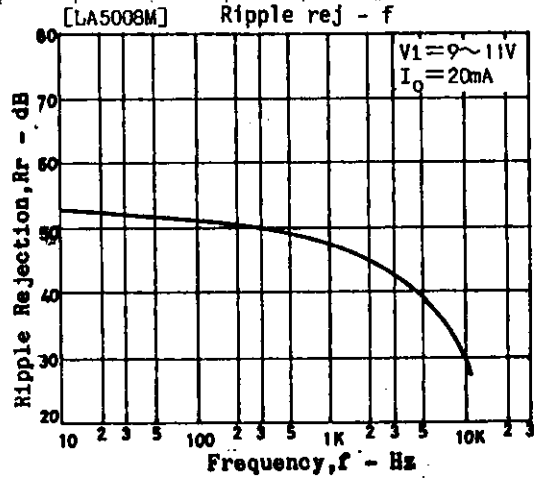
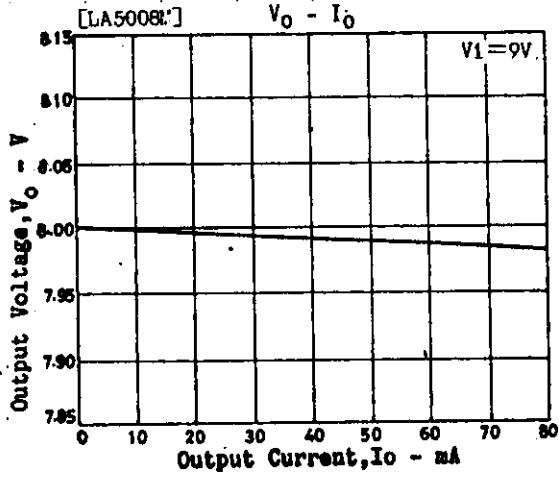
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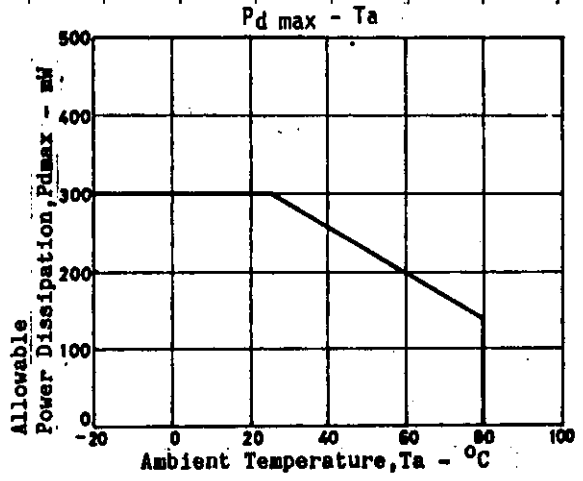
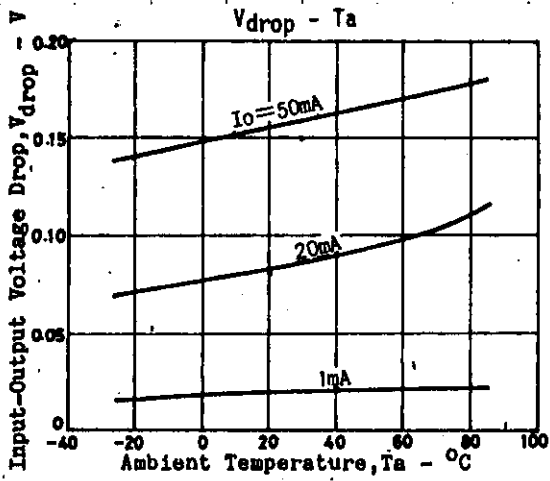
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The application circuit diagrams and circuit constants herein are included as an example and provide no guarantee for designing equipment to be mass-produced.
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