

## Large Current Positive Voltage Regulators

### ■ GENERAL DESCRIPTION

The XC6203 series are highly precise, low power consumption, 3 terminal positive voltage regulators manufactured using CMOS and laser trimming technologies.

The series provides large currents with a significantly small dropout voltage.

The XC6203P consists of a driver transistor, a current limiter, a precision reference voltage and an error amplifier. The XC6203E is also available but without the current limiter function. Output voltage is selectable in 0.1V increments between a voltage of 1.8V and 6.0V.

SOT-23, SOT-89, SOT-223 and TO-92 package are available.

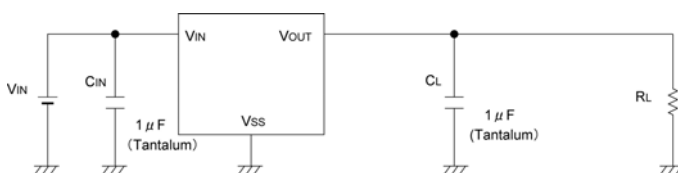
### ■ APPLICATIONS

- Magnetic disk drive
- Note PCs / Tabet PCs
- Digital still cameras /Camcorders
- Digital audio equipments
- Reference voltage souces
- Multi-function power supplies

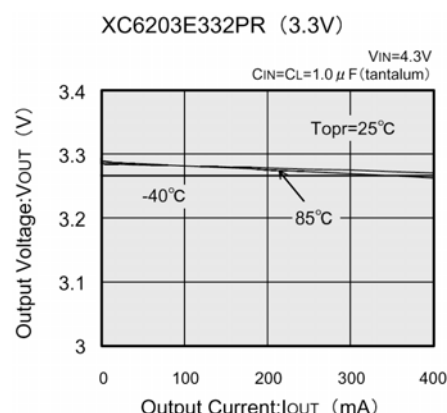
### ■ FEATURES

<b>Maximum Output Current</b>	: 400mA (3.3V)
<b>Maximum Operating Voltage</b>	: 8.0V
<b>Output Voltage Range</b>	: 1.8V ~ 6.0V (selectable in 0.1V increments)
<b>Highly Accurate</b>	: $\pm 2\%$
<b>Low Power Consumption</b>	: $8.0 \mu A$ (TYP.)
<b>Line Regulation</b>	: 0.2% / V (TYP.)
<b>Output Voltage Temperature Characteristics</b>	: $\pm 100ppm/\text{°C}$ (TYP.)
<b>Dropout Voltage</b>	: 150mV @ 100mA, 300mV @ 200mA
<b>Operating Ambient Temperature</b>	: -40°C ~ 85°C
<b>Packages</b>	: SOT-23, SOT-89, SOT-223, TO-92
<b>Environmentally Friendly</b>	: EU RoHS Compliant, Pb Free

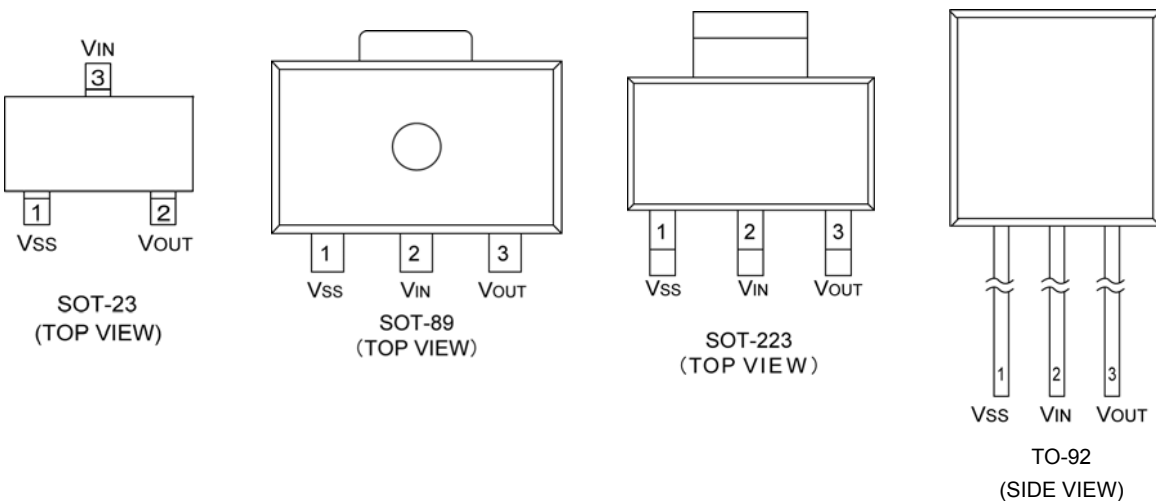
### ■ TYPICAL APPLICATION CIRCUIT



### ■ TYPICAL PERFORMANCE CHARACTERISTICS



## ■PIN CONFIGURATION



## ■PIN ASSIGNMENT

PIN NUMBER		PIN NAME	FUNCTIONS
SOT-23	SOT-89/SOT-223/TO-92		
1	1	Vss	Ground
3	2	VIN	Power Input
2	3	Vout	Output

## ■PRODUCT CLASSIFICATION

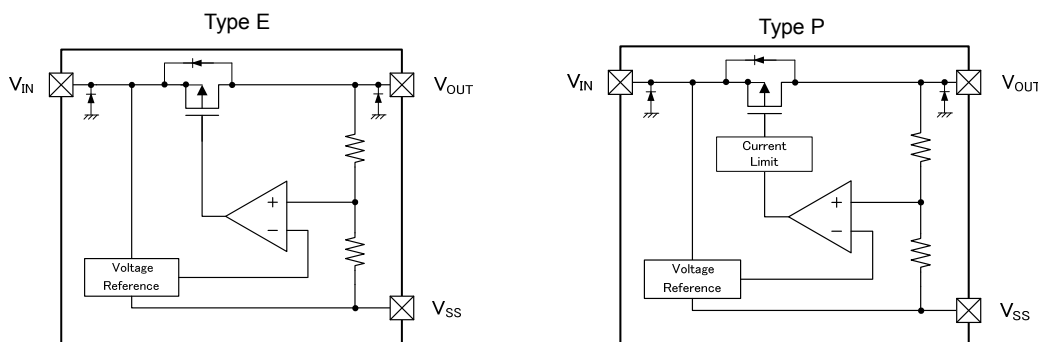
### ● Ordering Information

XC6203 ①②③④⑤⑥-⑦<sup>(\*)</sup>

DESIGNATOR	ITEM	SYMBOL	DESCRIPTION
①	Type of Regulator	P	Current limiter circuit built-in
		E	No current limiter circuit built-in
②③	Output Voltage	18~	e.g. 1.8V → ③=1, ④=8
④	Output Accuracy	2	±2% Output voltage is {x.x0V} (the 2 <sup>nd</sup> decimal place is “0”)
		A	±2% Output voltage is {x.x5V} (the 2 <sup>nd</sup> decimal place is “5”)
⑤⑥-⑦ <sup>(*)</sup>	Packages (Order Unit)	MR	SOT-23 (3,000/Reel)
		MR-G	SOT-23 (3,000/Reel)
		PR	SOT-89 (1,000/Reel)
		PR-G	SOT-89 (1,000/Reel)
		FR	SOT-223 (1,000/Reel)
		FR-G	SOT-223 (1,000/Reel)
		TH	TO-92, Paper type (2,000/Tape)
		TH-G	TO-92, Paper type (2,000/Tape)
		TB	TO-92, Bag type (500/Bag)
		TB-G	TO-92, Bag type (500/Bag)

<sup>(\*)</sup> The “-G” suffix denotes Halogen and Antimony free as well as being fully EU RoHS compliant.

## ■ BLOCK DIAGRAMS



\* Diodes inside the circuits are ESD protection diodes and parasitic diodes.

## ■ ABSOLUTE MAXIMUM RATINGS

T<sub>a</sub> = 25°C

PARAMETER	SYMBOL	RATINGS	UNITS
Input Voltage	$V_{IN}$	-0.3~+12.0	V
Output Current	$I_{OUT}$	600 <sup>(*)1)</sup>	mA
Output Voltage	$V_{OUT}$	-0.3~ $V_{IN}+0.3$	V
Power Dissipation	SOT-23	250	mW
	SOT-89	500(PCB mounted) <sup>(*)2)</sup>	
	SOT-223	500	
	TO-92	1000(PCB mounted) <sup>(*)2)</sup>	
		300	
		1500(PCB mounted) <sup>(*)2)</sup>	
Operating Ambient Temperature	$T_{OPR}$	-40~+85	°C
Storage Temperature	$T_{STG}$	-55~+125	°C

\*1:  $I_{OUT} \leq P_d / (V_{IN}-V_{OUT})$

\*2 These values are example data which is taken with the PCB mounted. Please refer to pages 20 to 22 for details.

## ■ ELECTRICAL CHARACTERISTICS

XC6203 Series Type E

Ta=25°C

PARAMETER	SYMBOL	CONDITIONS		MIN.	TYP.	MAX.	UNITS	CIRCUIT
Output Voltage	$V_{OUT(E)}^{(*)2}$	$I_{OUT}=40mA$ $1.8V \leq V_{OUT(T)}$		$\times 0.98$	$V_{OUT(T)}^{(*)3}$	$\times 1.02$	V	②
Maximum Output Current	$I_{OUTMAX}$	$V_{OUT} \geq E-1^{(*)4}$		$E-2^{(*)4}$	-	-	mA	②
Load Regulation	$\Delta V_{OUT}$	$1.8V \leq V_{OUT(T)}$ $1mA \leq I_{OUT} \leq 150mA$		-	40	100	mV	②
Dropout Voltage 1	$V_{dif1}^{(*)5}$	$I_{OUT}=100mA$		-	$E-3^{(*)4}$		mV	②
Dropout Voltage 2	$V_{dif2}^{(*)5}$	$I_{OUT}=200mA$		-	$E-4^{(*)4}$		mV	
Supply Current	$I_{DD}$			-	$E-5^{(*)4}$		$\mu A$	①
Line Regulation	$\Delta V_{OUT}/(\Delta V_{IN} \cdot V_{OUT})$	$1.8V \leq V_{OUT(T)}$ , $V_{OUT(T)}+1.0V \leq V_{IN} \leq 8.0V$ , $I_{OUT}=40mA$		-	0.2	0.3	%/V	②
Input Voltage	$V_{IN}$			-	-	8.0	V	②
Output Voltage Temperature Characteristics	$\Delta V_{OUT}/(\Delta T_{opr} \cdot V_{OUT})$	$I_{OUT}=40mA$ $-40^{\circ}C \leq T_{opr} \leq 85^{\circ}C$		-	$\pm 100$	-	ppm/ $^{\circ}C$	②

\*1: Unless otherwise stated,  $V_{IN}=V_{OUT(T)}+1.0V$ \*2:  $V_{OUT(E)}$ : Effective output voltage\*3:  $V_{OUT(T)}$  : Nominal output voltage.

\*4: Please refer to the table E-1, E-2, E-3, E-4, E-5.

\*5:  $V_{dif} = \{V_{IN1} - V_{OUT1}\}$  $V_{IN1}$ : The input voltage when  $V_{OUT1}$  appears as input voltage is gradually decreased. $V_{OUT1}$  : A voltage equal to 98% of the output voltage when " $V_{OUT(T)} + 1.0V$ " is input.

## ■ ELECTRICAL CHARACTERISTICS (Continued)

XC6203 Series Type P

Ta=25°C

PARAMETER	SYMBOL	CONDITIONS		MIN.	TYP.	MAX.	UNITS	CIRCUIT
Output Voltage	$V_{OUT(E)}^{(*)2}$	$I_{OUT}=40mA$	$1.8V \leq V_{OUT(T)}$	$\times 0.98$	$V_{OUT(T)}^{(*)3}$	$\times 1.02$	V	②
Maximum Output Current	$I_{OUTMAX}$	$V_{OUT} \geq E-1^{(*)4}$		$E-2^{(*)4}$	-	-	mA	②
Load Regulation	$\Delta V_{OUT}$	$1.8V \leq V_{OUT(T)}$ $1mA \leq I_{OUT} \leq 200mA$		-	40	100	mV	②
Dropout Voltage 1	$V_{dif1}^{(*)5}$	$I_{OUT}=100mA$		-	$E-3^{(*)4}$		mV	②
Dropout Voltage 2	$V_{dif2}^{(*)5}$	$I_{OUT}=200mA$		-	$E-4^{(*)4}$		mV	
Supply Current	$I_{DD}$			-	$E-5^{(*)4}$		$\mu A$	①
Line Regulation	$\Delta V_{OUT}/(\Delta V_{IN} \cdot V_{OUT})$	$1.8V \leq V_{OUT(T)}$ $V_{OUT(T)}+1.0V \leq V_{IN} \leq 8.0V$ $I_{OUT}=40mA$		-	0.2	0.3	%/V	②
Input Voltage	$V_{IN}$			-	-	8.0	V	②
Output Voltage Temperature Characteristics	$\Delta V_{OUT}/(\Delta T_{opr} \cdot V_{OUT})$	$I_{OUT}=40mA$ $-40^{\circ}C \leq T_{opr} \leq 85^{\circ}C$		-	$\pm 100$	-	ppm/ $^{\circ}C$	②
Short-Circuit Current	$I_{SHORT}$	$V_{OUT}=V_{SS}$		-	60	-	mA	②

\*1: Unless otherwise stated,  $V_{IN}=V_{OUT(T)}+1.0V$ \*2:  $V_{OUT(E)}$ : Effective output voltage\*3:  $V_{OUT(T)}$ : Nominal output voltage.

\*4: Please refer to the table E-1, E-2, E-3, E-4, E-5.

\*5:  $V_{dif} = \{V_{IN1} - V_{OUT1}\}$  $V_{IN1}$ : The input voltage when  $V_{OUT1}$  appears as input voltage is gradually decreased. $V_{OUT1}$ : A voltage equal to 98% of the output voltage when " $V_{OUT(T)} + 1.0V$ " is input.

## ■ ELECTRICAL CHARACTERISTICS (Continued)

NOMINAL OUTPUT VOLTAGE	E-1	E-2	E-3		E-4		E-5			
	MAXIMUM OUTPUT VOLTAGE		DROPOUT VOLTAGE1		DROPOUT VOLTAGE2		SUPPLY CURRENT			
	V <sub>OUT2</sub> (V)	I <sub>OUTMAX</sub> (mA)	V <sub>dif1</sub> (mV)		V <sub>dif2</sub> (mV)		I <sub>ss</sub> (μA)			
V <sub>OUT(T)</sub>	-	MIN.	TYP.	MAX.	TYP.	MAX.	TYP.	MAX.		
1.8	V <sub>OUT(E)</sub> × 0.9		200	300	400	600	8.0	16.0		
1.9										
2.0										
2.1										
2.2	V <sub>OUT(E)</sub> × 0.93		170	250	320	500				
2.3										
2.4										
2.5										
2.6			150	220	300	420				
2.7										
2.8										
2.85										
2.9	V <sub>OUT(E)</sub> × 0.96		130	200	250	380	10.0	20.0		
3.0										
3.1										
3.2										
3.3			100	180	200	320				
3.4										
3.5										
3.6										
3.7										
3.8										
3.9										
4.0										
4.1										
4.2										
4.3										
4.4										
4.5										
4.6										
4.7										
4.8										
4.9										
5.0										
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5.4										
5.5										

\*) The symbol is as same as that in the chart of electrical characteristics.

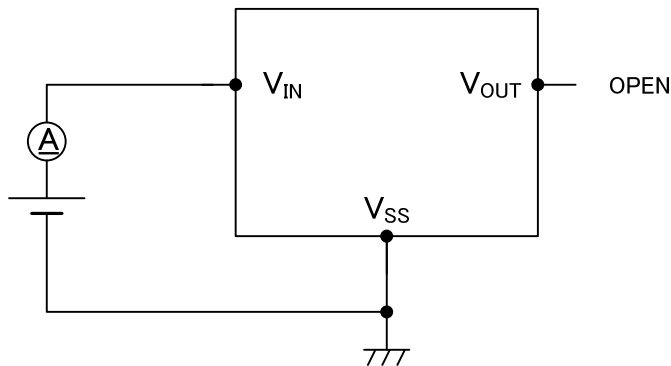
## ■ELECTRICAL CHARACTERISTICS (Continued)

NOMINAL OUTPUT VOLTAGE	E-1	E-2	E-3		E-4		E-5	
	MAXIMUM OUTPUT VOLTAGE		DROPOUT VOLTAGE1		DROPOUT VOLTAGE2		SUPPLY CURRENT	
	V <sub>OUT2</sub> (V)	I <sub>OUTMAX</sub> (mA)	V <sub>dif1</sub> (mV)		V <sub>dif2</sub> (mV)		I <sub>SS</sub> ( $\mu$ A)	
V <sub>OUT(T)</sub>	-	MIN.	TYP.	MAX.	TYP.	MAX.	TYP.	MAX.
5.6	$V_{OUT(E)} \times 0.96$	400	100	180	200	320	10.0	20.0
5.7								
5.8								
5.9								
6.0								

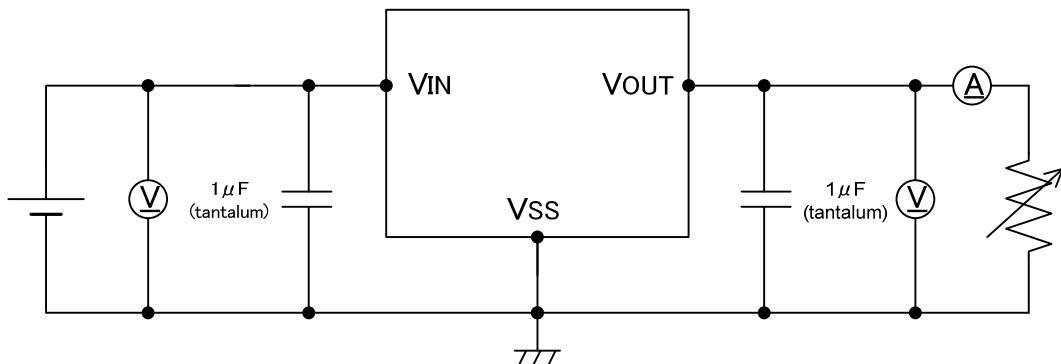
\*) The symbol is as same as that in the chart of electrical characteristics.

## ■ TYPICAL APPLICATION CIRCUIT

### 1) CIRCUIT①



### 2) CIRCUIT②



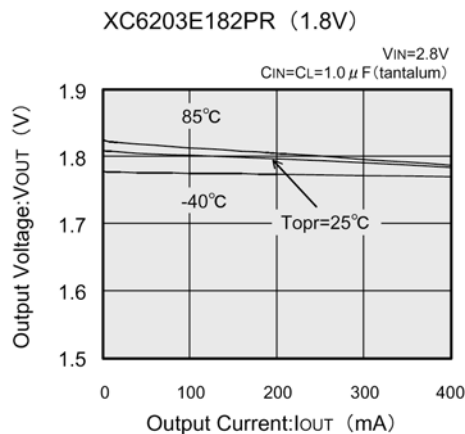
## ■ NOTES ON USE

1. For temporary, transitional voltage drop or voltage rising phenomenon, the IC is liable to malfunction should the ratings be exceeded.
2. Where wiring impedance is high, operations may become unstable due to noise and/or phase lag depending on output current. Please keep the resistance low for the  $V_{BIAS}$ ,  $V_{IN}$  and  $V_{SS}$  wiring in particular.
3. Please wire the  $C_{IN}$  and  $C_L$  as close to the IC as possible.
4. Capacitances of these capacitors ( $C_{IN}$ ,  $C_L$ ) are decreased by the influences of bias voltage and ambient temperature. Care shall be taken for capacitor selection to ensure stability of phase compensation from the point of ESR influence.
5. When it is used in a quite small input / output dropout voltage, output may go into unstable operation. Please test it thoroughly before using it in production.
6. Torex places an importance on improving our products and their reliability. We request that users incorporate fail-safe designs and post-aging protection treatment when using Torex products in their systems.

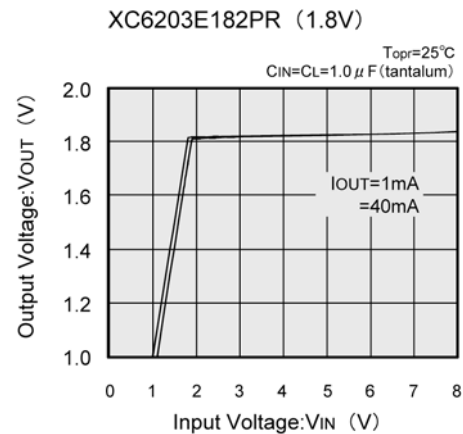
## ■ TYPICAL PERFORMANCE CHARACTERISTICS

● XC6203E182PR

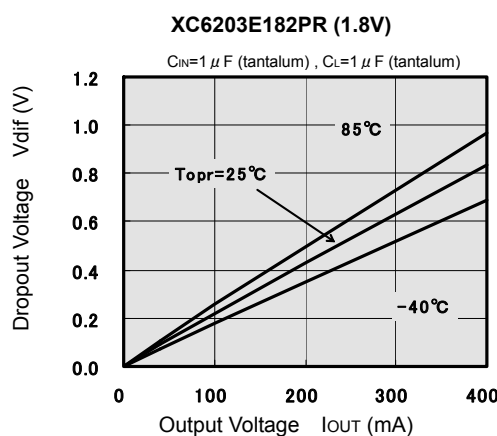
(1) Output Voltage vs. Output Current



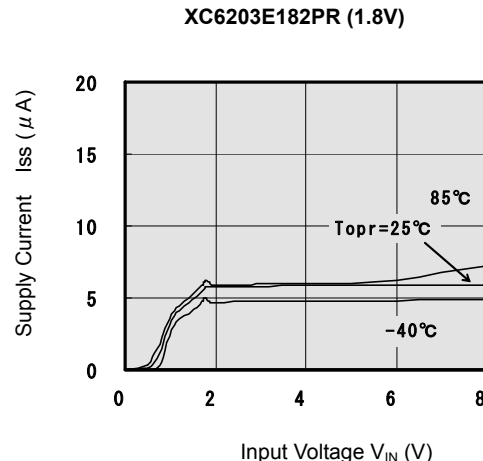
(2) Output Voltage vs. Input Voltage



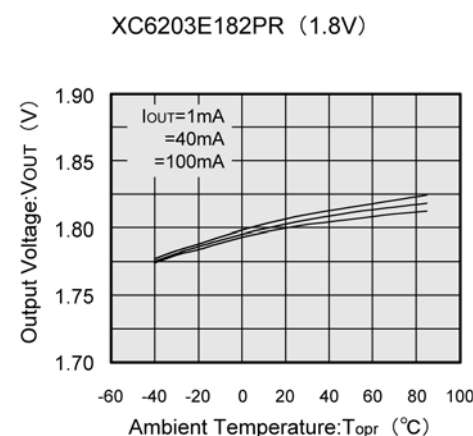
(3) Dropout Voltage vs. Output Current



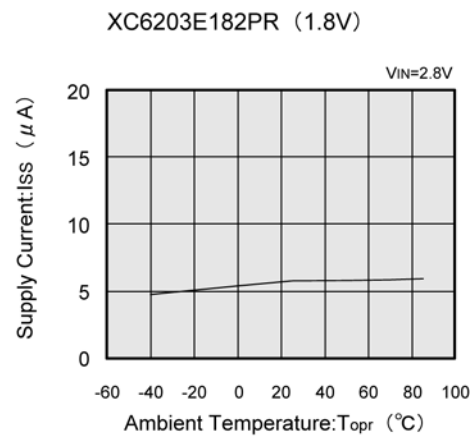
(4) Supply Current vs. Input Voltage



(5) Output Voltage vs. Ambient Temperature



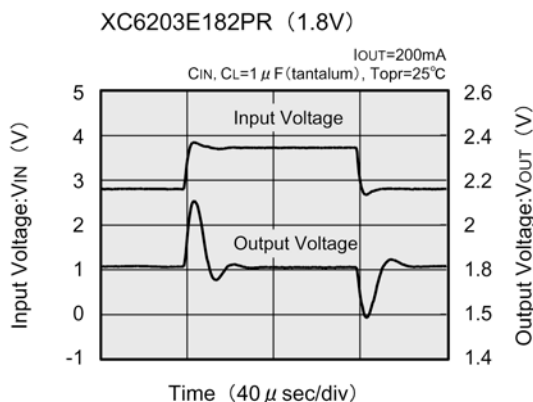
(6) Supply Current vs. Ambient Temperature



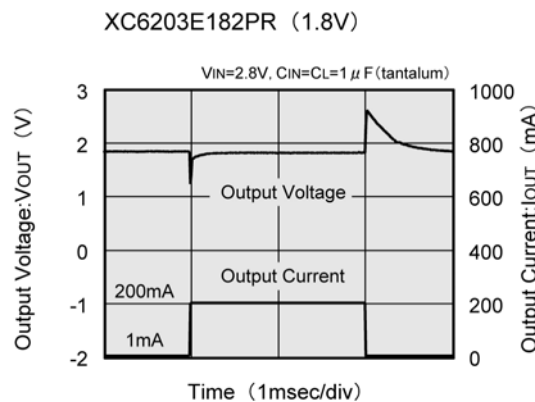
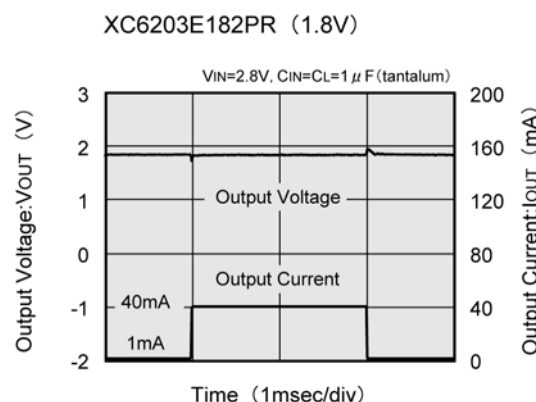
## ■ TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

### ● XC6203E182PR (Continued)

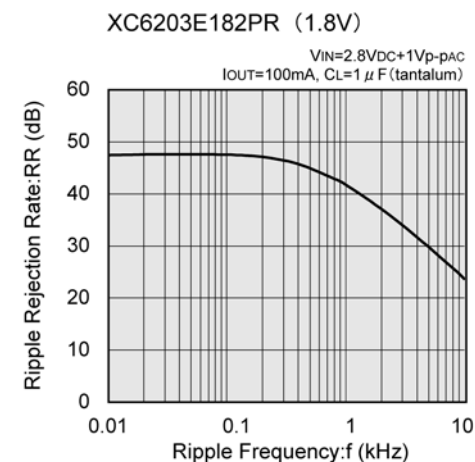
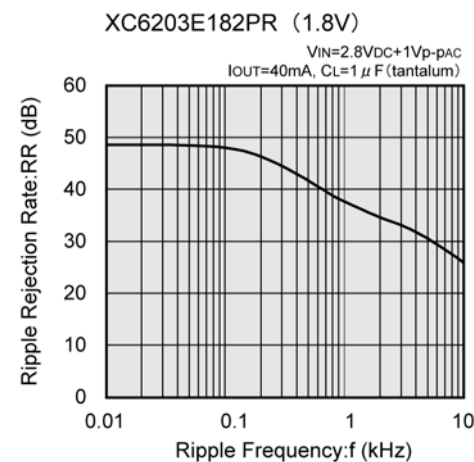
#### (7) Input Transient Response



#### (8) Load Transient Response



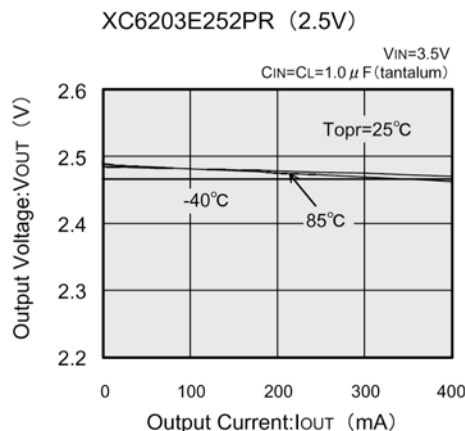
#### (9) Ripple Rejection Rate



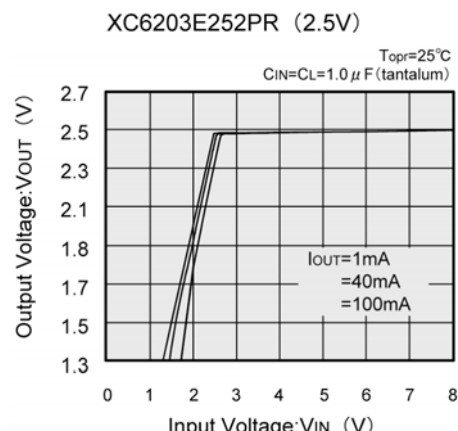
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● XC6203E252PR

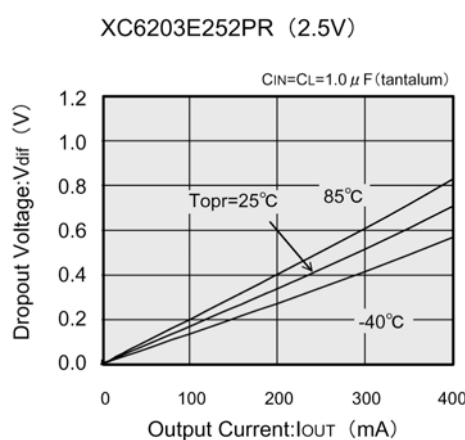
(1) Output Voltage vs. Output Current



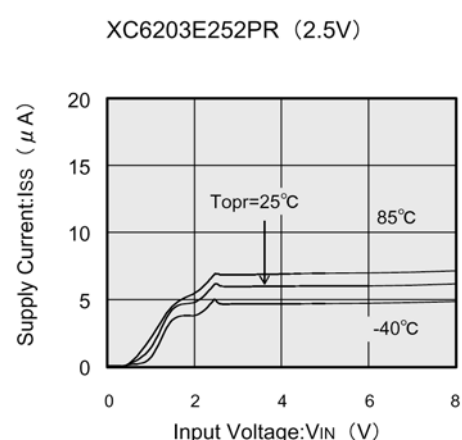
(2) Output Voltage vs. Input Voltage



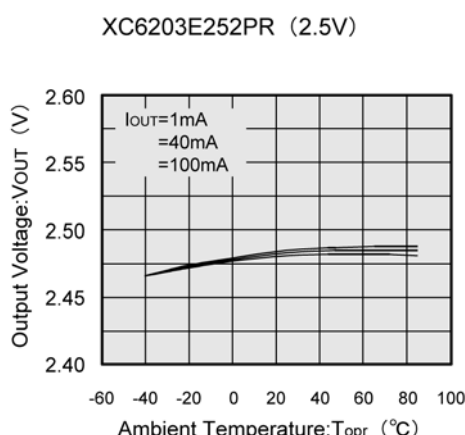
(3) Dropout Voltage vs. Output Current



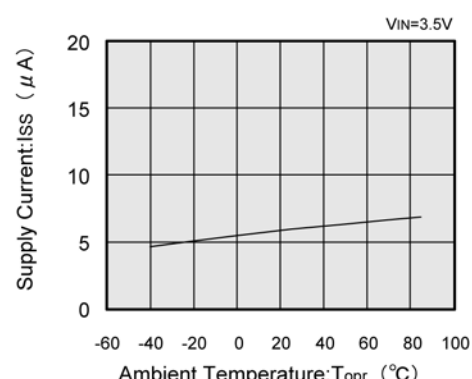
(4) Supply Current vs. Input Voltage



(5) Output Voltage vs. Ambient Temperature



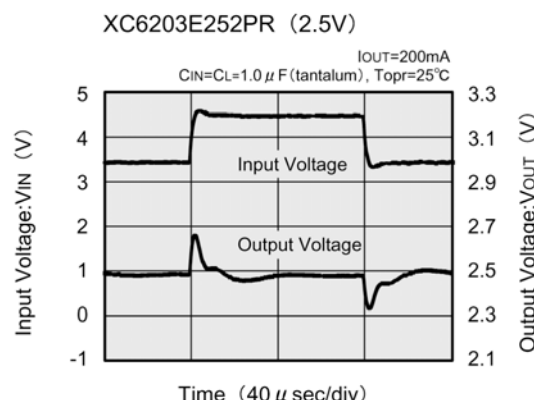
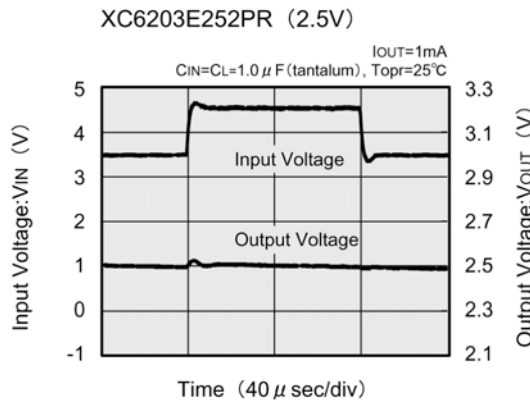
(6) Supply Current vs. Ambient Temperature



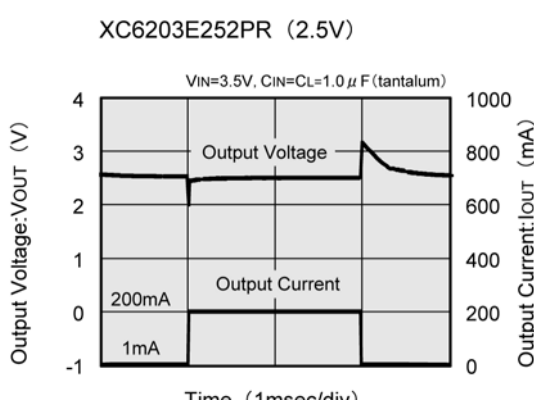
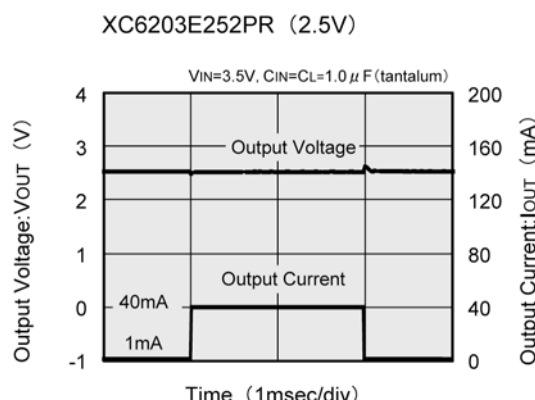
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● XC6203E252PR (Continued)

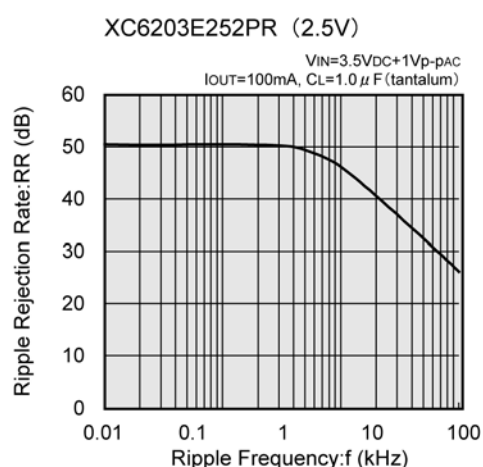
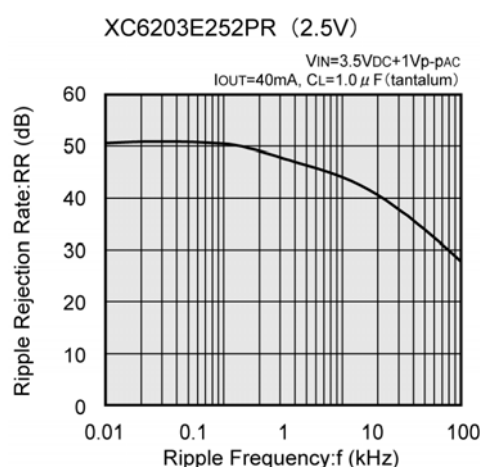
(7) Input Transient Response



(8) Load Transient Response



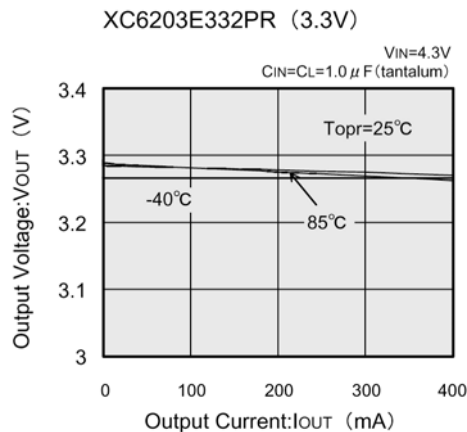
(9) Ripple Rejection Rate



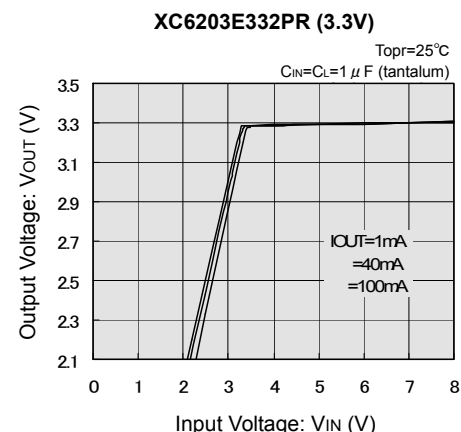
## ■ TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

● XC6203E332PR

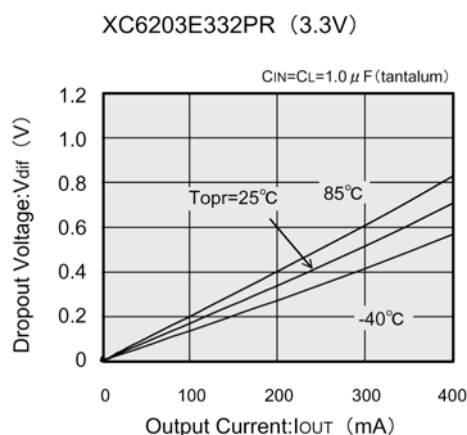
(1) Output Voltage vs. Output Current



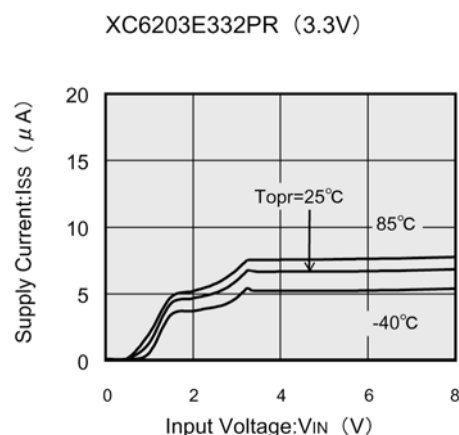
(2) Output Voltage vs. Input Voltage



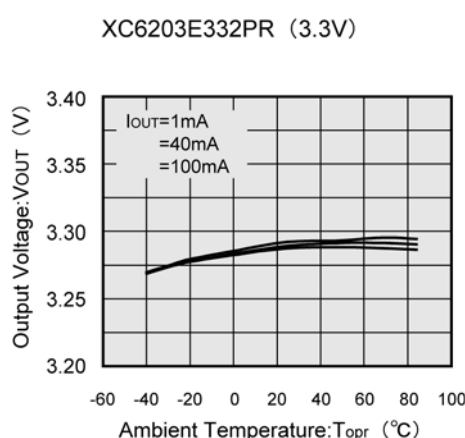
(3) Dropout Voltage vs. Output Current



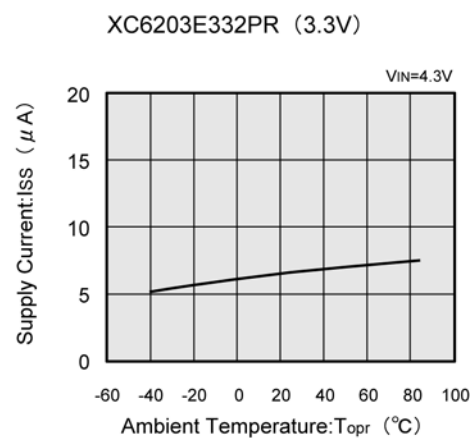
(4) Supply Current vs. Input Voltage



(5) Output Voltage vs. Ambient Temperature



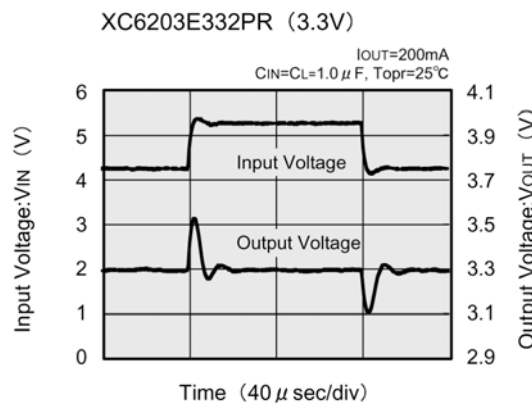
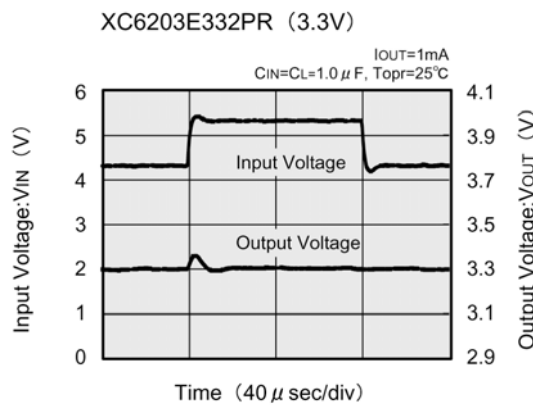
(6) Supply Current vs. Ambient Temperature



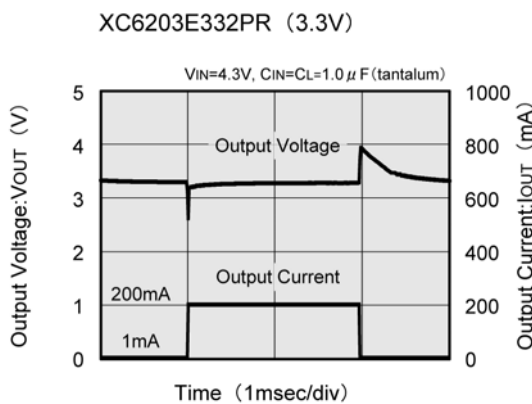
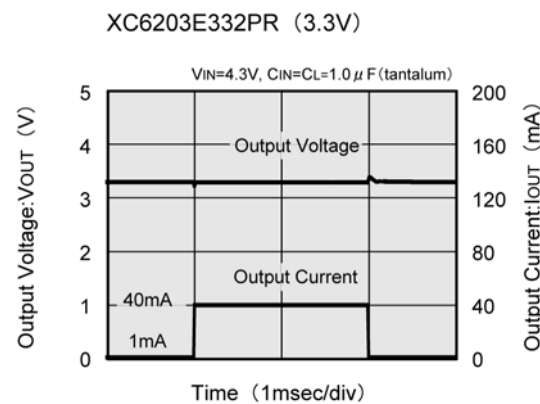
## ■ TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

● XC6203E332PR (Continued)

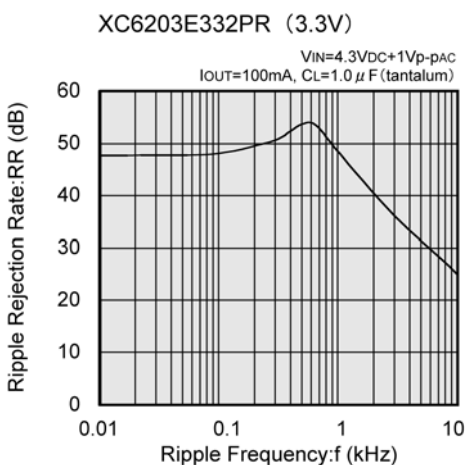
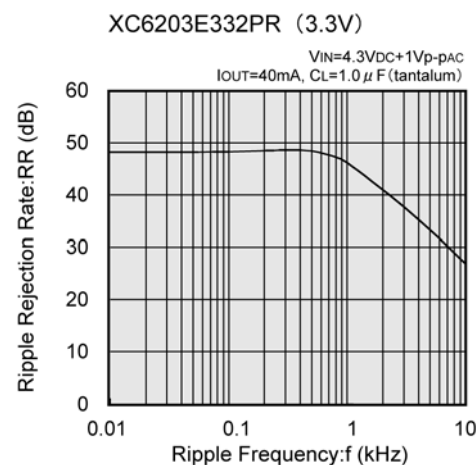
(7) Input Transient Response



(8) Load Transient Response



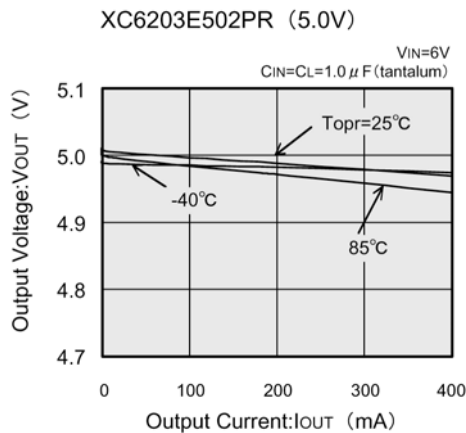
(9) Ripple Rejection Rate



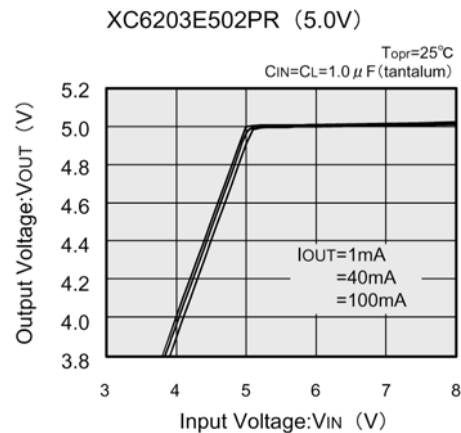
## ■ TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

● XC6203E502PR

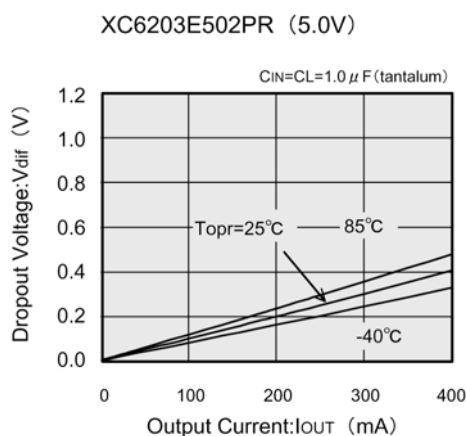
(1) Output Voltage vs. Output Current



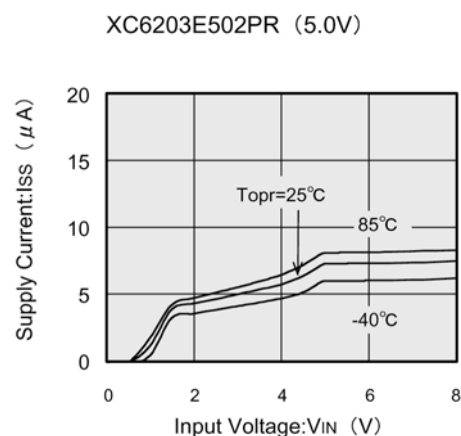
(2) Output Voltage vs. Input Voltage



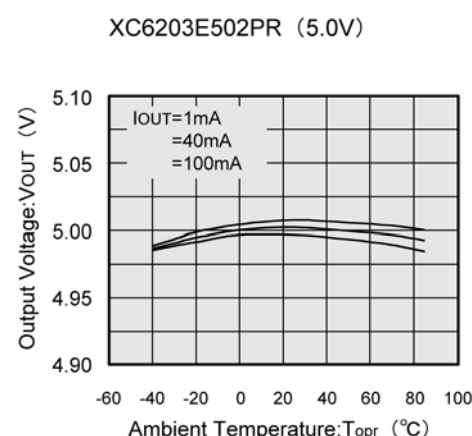
(3) Dropout Voltage vs. Output Current



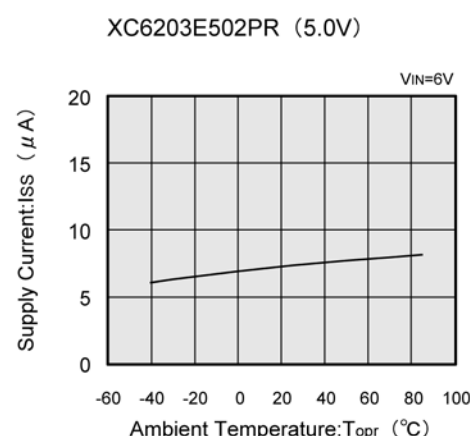
(4) Supply Current vs. Input Voltage



(5) Output Voltage vs. Ambient Temperature



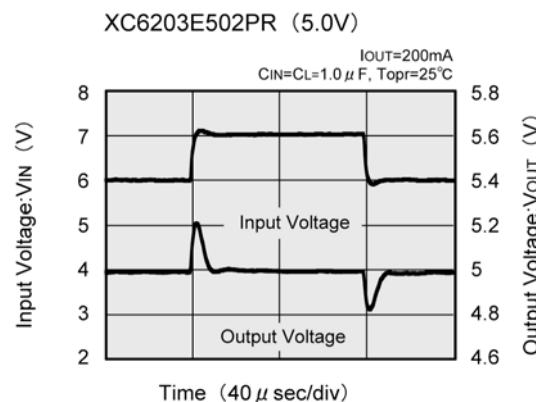
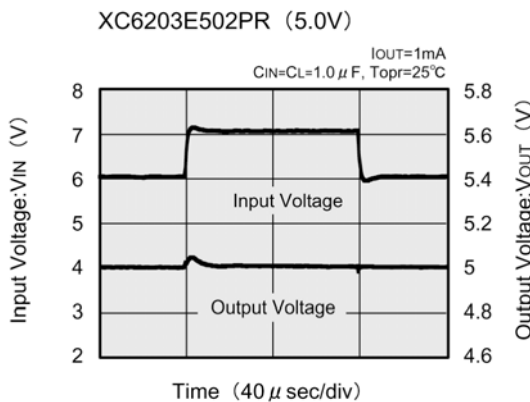
(6) Supply Current vs. Ambient Temperature



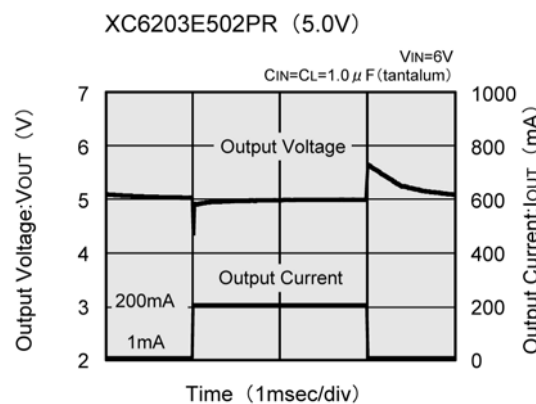
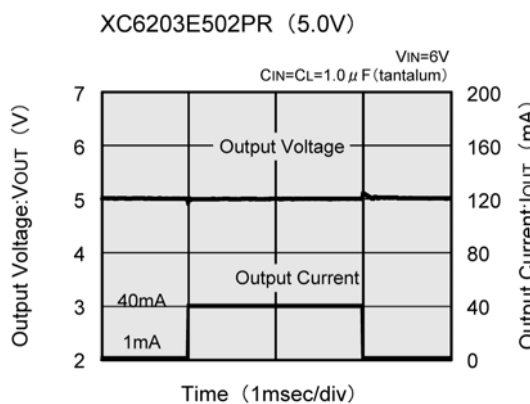
## ■ TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

### ● XC6203E502PR (Continued)

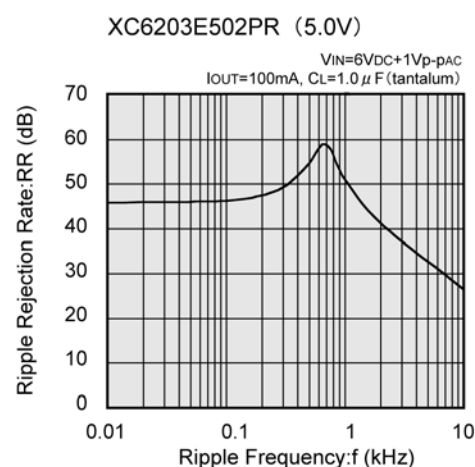
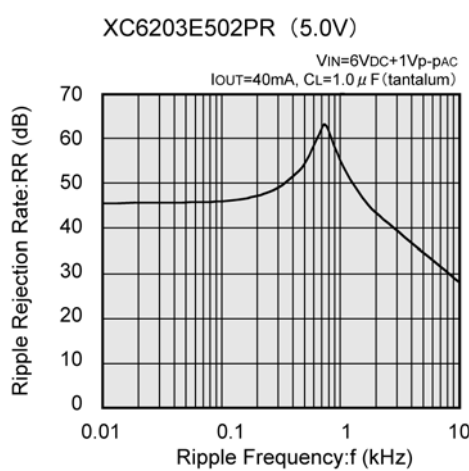
#### (7) Input Transient Response



#### (8) Load Transient Response

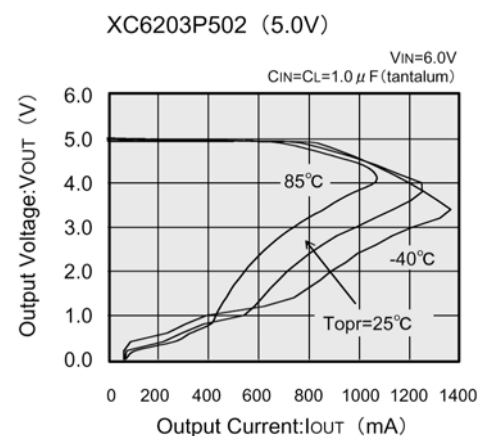
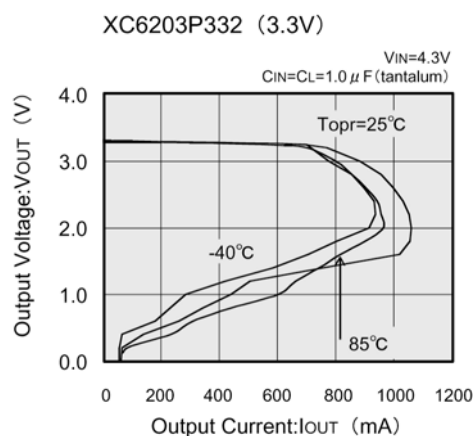
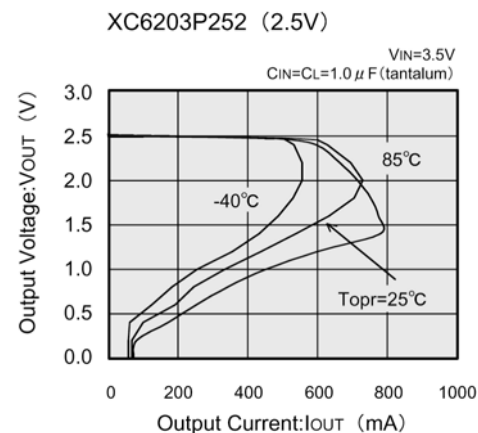
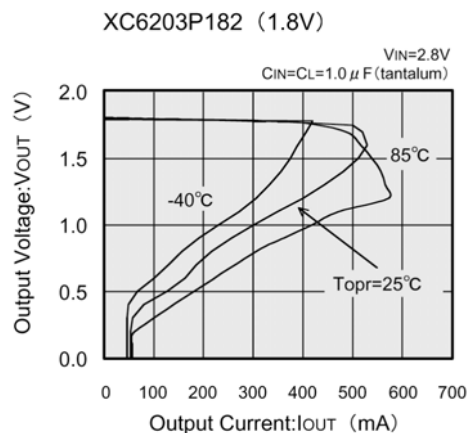


#### (9) Ripple Rejection Rate



## ■ TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

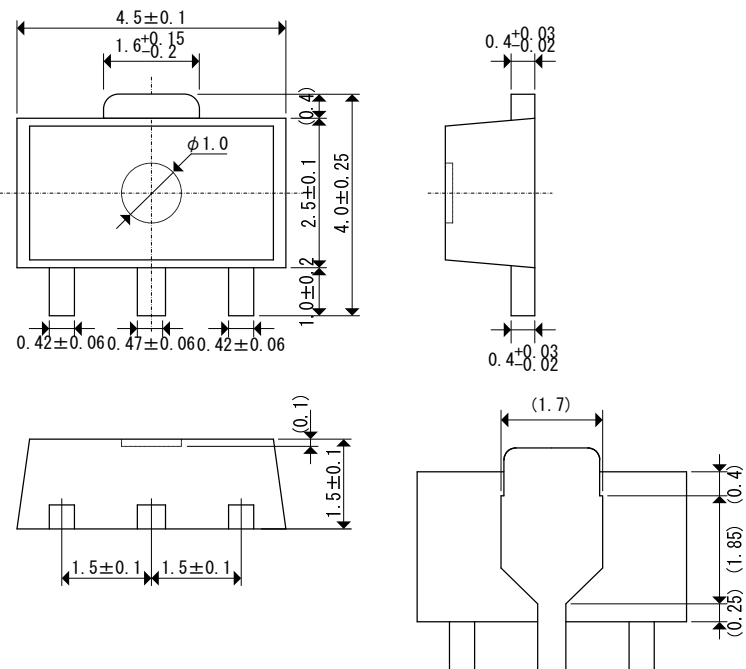
(10) Output Voltage vs. Output Current



## ■PACKAGING INFORMATION

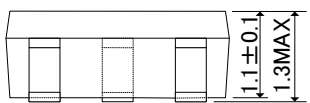
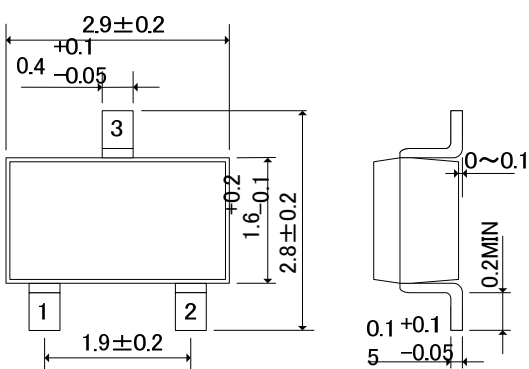
●SOT-89

(unit : mm)



●SOT-23

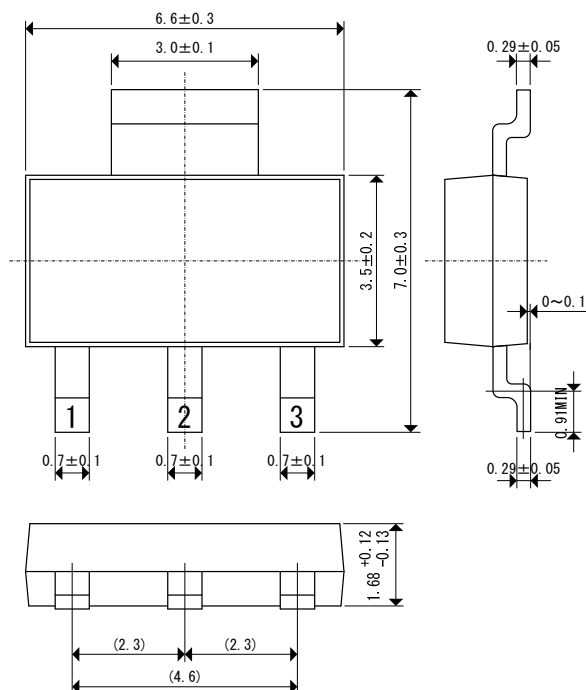
(unit : mm)



## ■PACKAGING INFORMATION (Continued)

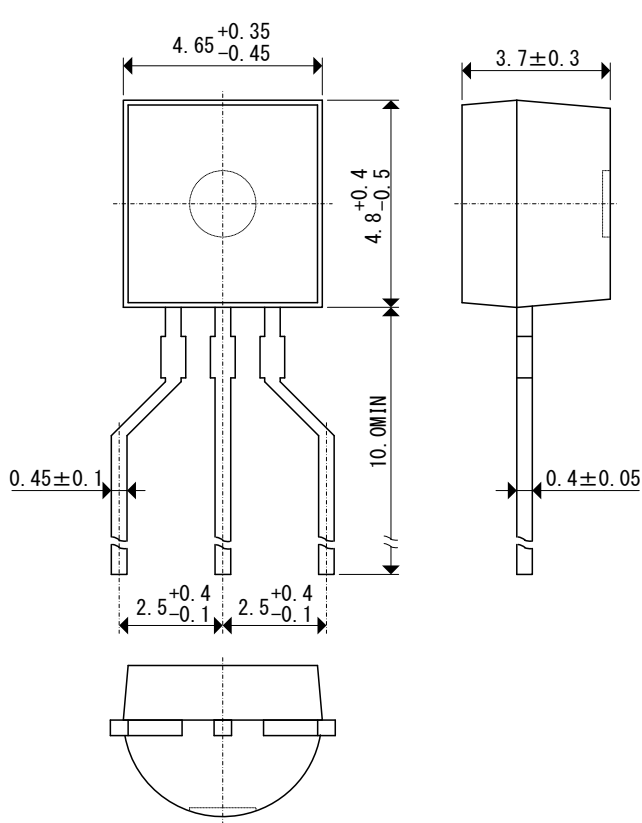
### ●SOT-223

(unit : mm)



### ●TO-92

(unit : mm)



## ■ PACKAGING INFORMATION (Continued)

### SOT-23 Power Dissipation

Power dissipation data for the SOT-23 is shown in this page.

The value of power dissipation varies with the mount board conditions.

Please use this data as the reference data taken in the following.

#### 1. Measurement Condition

Condition : Mount on a board

Ambient : Natural convection

Soldering : Lead (Pb) free

Board : Dimensions 40×40mm (1600mm<sup>2</sup> in one side)

Copper (Cu) traces occupy 50% of the board area

In top and back faces

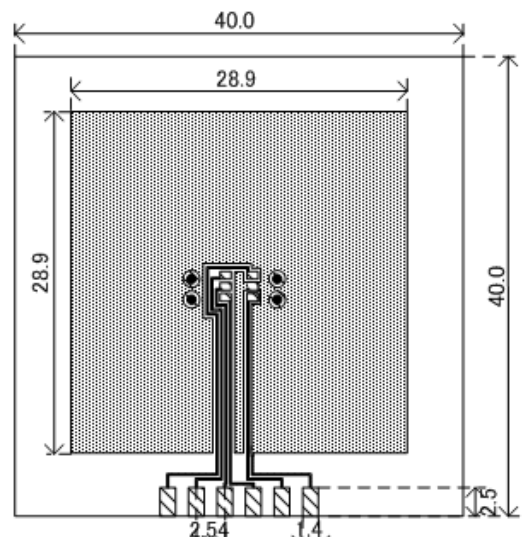
Package heat-sink is tied to the copper traces

(Board of SOT-26 is used)

Material : Glass Epoxy (FR-4)

Thickness : 1.6mm

Through-hole : 4 x 0.8 Diameter

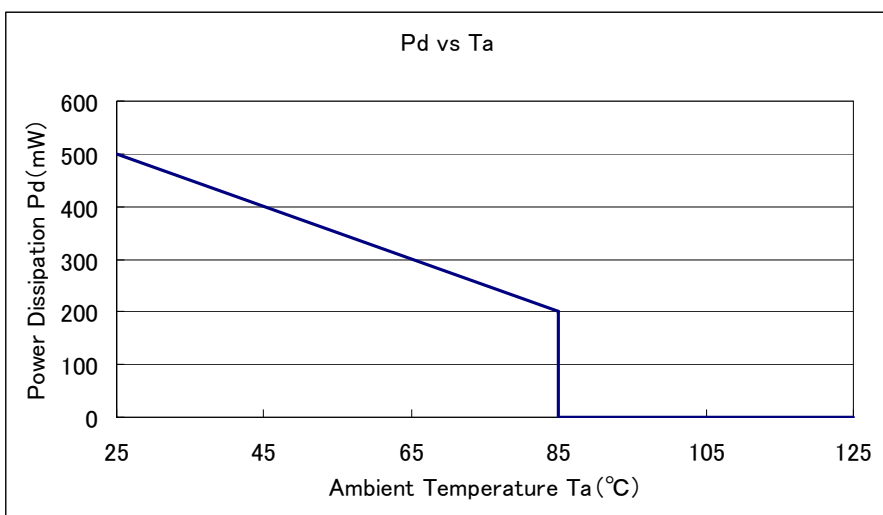


Evaluation Board (Unit: mm)

#### 2. Power Dissipation vs. Ambient Temperature

Board Mount ( Tjmax=125°C )

Ambient Temperature (°C)	Power Dissipation Pd (mW)	Thermal Resistance (°C/W)
25	500	200.00
85	200	



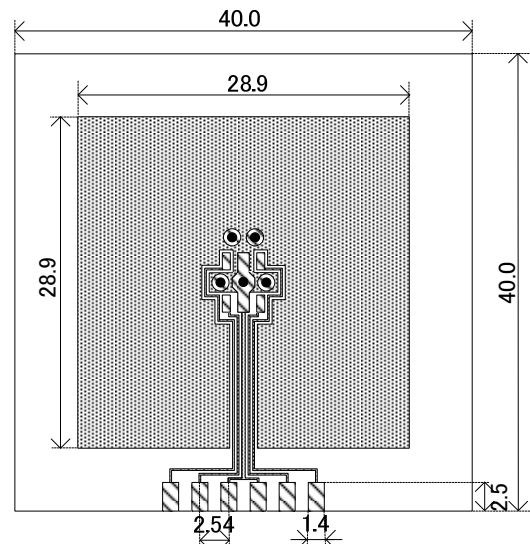
## ■PACKAGING INFORMATION (Continued)

### •SOT-89 Power Dissipation

Power dissipation data for the SOT-89 is shown in this page.  
 The value of power dissipation varies with the mount board conditions.  
 Please use this data as the reference data taken in the following.

#### 1. Measurement Condition

Condition : Mount on a board  
 Ambient : Natural convection  
 Soldering : Lead (Pb) free  
 Board : Dimensions 40×40mm (1600mm<sup>2</sup> in one side)  
 Copper (Cu) traces occupy 50% of the board area  
 In top and back faces  
 Package heat-sink is tied to the copper traces  
 Material : Glass Epoxy (FR-4)  
 Thickness : 1.6mm  
 Through-hole : 5 x 0.8 Diameter

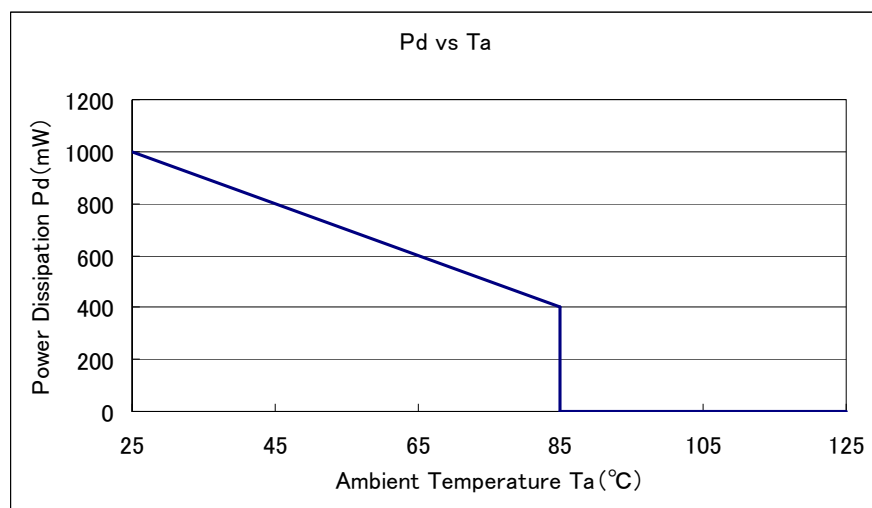


Evaluation Board (Unit: mm)

#### 2. Power Dissipation vs. Ambient Temperature

Board Mount ( Tjmax=125°C )

Ambient Temperature (°C)	Power Dissipation Pd (mW)	Thermal Resistance (°C/W)
25	1000	100.00
85	400	



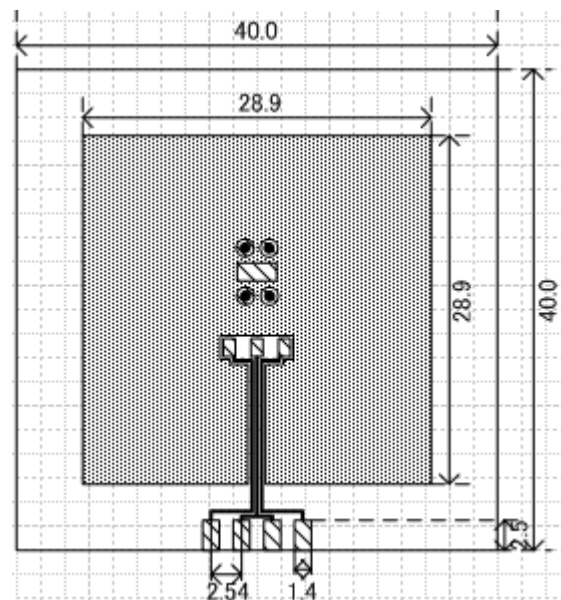
## ■PACKAGING INFORMATION (Continued)

### •SOT-223 Power Dissipation

Power dissipation data for the SOT-223 is shown in this page.  
 The value of power dissipation varies with the mount board conditions.  
 Please use this data as the reference data taken in the following condition.

#### 1. Measurement Condition

Condition: Mount on a board  
 Ambient: Natural convection  
 Soldering: Lead (Pb) free  
 Board: Dimensions 40 x 40 mm (1600 mm<sup>2</sup> in one side)  
         Copper (Cu) traces occupy 50% of the board area  
         In top and back faces  
         Package heat-sink is tied to the copper traces  
 Material: Glass Epoxy (FR-4)  
 Thickness: 1.6 mm  
 Through-hole: 4 x 0.8 Diameter

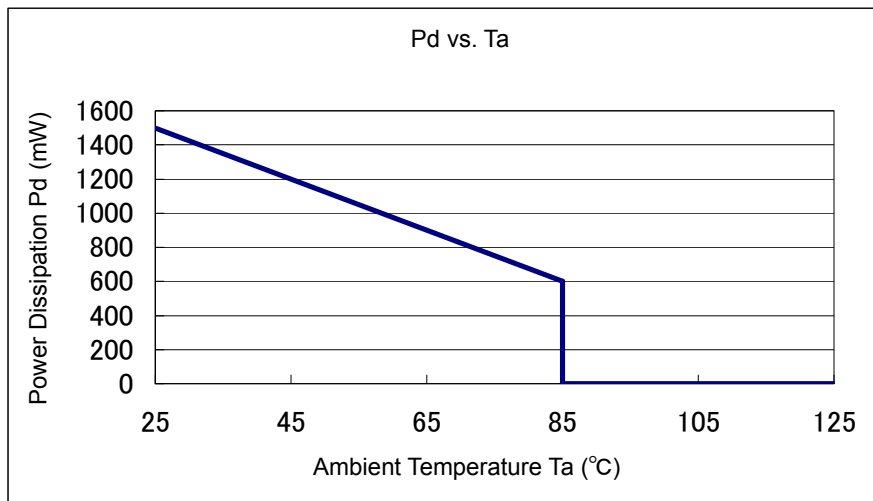


Evaluation Board (Unit: mm)

#### 2. Power Dissipation vs. Ambient Temperature

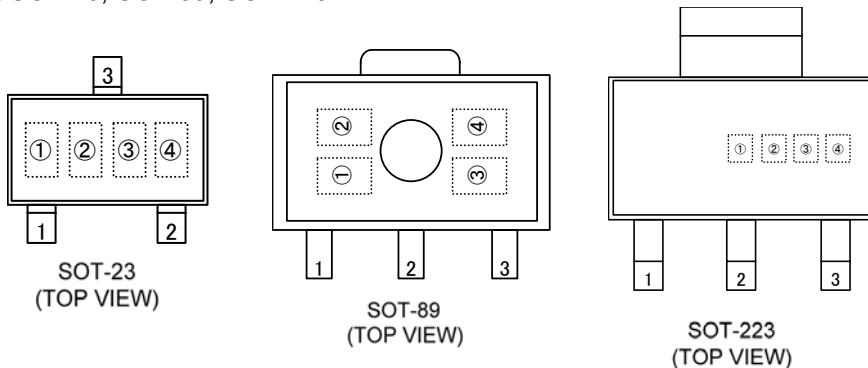
Board Mount ( $T_j$  max = 125°C)

Ambient Temperature (°C)	Power Dissipation $P_d$ (mW)	Thermal Resistance (°C/W)
25	1500	66.67
85	600	



## ■ MARKING RULE

### ● SOT-23, SOT-89, SOT-223



① represents product series

MARK	PRODUCT SERIES		
3	XC6203xxxxx		

② represents type of regulator

MARK			PRODUCT SERIES
VOLTAGE=0.1~3.0V	VOLTAGE=3.1~6.0V	VOLTAGE=2.85V	
5	6	7	XC6203Pxxxxx
2	3	4	XC6203Exxxx

③ represents output voltage

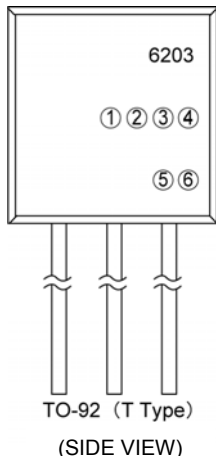
MARK	OUTPUT VOLTAGE (V)		MARK	OUTPUT VOLTAGE (V)	
0	—	3.1	—	F	—
1	—	3.2	—	H	—
2	—	3.3	—	K	1.8
3	—	3.4	—	L	1.9
4	—	3.5	—	M	2.0
5	—	3.6	—	N	2.1
6	—	3.7	—	P	2.2
7	—	3.8	—	R	2.3
8	—	3.9	—	S	2.4
9	—	4.0	—	T	2.5
A	—	4.1	—	U	2.6
B	—	4.2	—	V	2.7
C	—	4.3	—	X	2.8
D	—	4.4	—	Y	2.9
E	—	4.5	—	Z	3.0
					6.0
					—

④ represents production lot number

0~9, A to Z or inverted characters of 0 to 9 and A to Z repeated (G, I, J, O, Q, W excluded)

## ■ MARKING RULE (Continued)

● TO-92



① represents type of regulator

MARK	PRODUCT SERIES
P	XC6203Pxxxxx
E	XC6203Exxxxx

②③④ represents output voltage and voltage accuracy

MARK			VOLTAGE (V)	VOLTAGE ACCURACY (%)	PRODUCT SERIES
②	③	④			
3	3	2	3.3	±2	XC6203x332xx
5	0	1	5.0	±1	XC6203x501xx
2	8	A	2.85	±2	XC6203x28Axx

⑤ represents least significant digit of the production year

MARK	PRODUCTION SERIES
3	2003
4	2004

⑥ represents production lot number

0 to 9, A to Z repeated (G, I, J, O, Q, W excluded)

Note: No character inversion used

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[NCV8716MT30TBG](#) [AZ1117IH-1.2TRG1](#) [MP2013GQ-P](#) [AP2112R5A-3.3TRG1](#) [AP7315-25W5-7](#)