

RN5RK××1A/××1B/××2A SERIES

OUTLINE

The RN5RK××1A/××1B/××2A Series are VFM (Chopper) Step-up DC/DC converter ICs with ultra low supply current and high output voltage accuracy by CMOS process.

The RN5RK××1A/××1B consist of an oscillator, a VFM control circuit, a driver transistor to have low ON resistance (Lx switch), a reference voltage unit, a high speed comparator, resistors for voltage detection, an Lx switch protection circuit and an internal chip enable circuit. A low ripple, high efficiency step-up DC/DC converter can be constructed of this RN5RK××1A/××1B with only three external components : inductor, a diode and a capacitor.

The RN5RK××2A uses the same chip as what is employed in the RN5RK××1A/1B IC and has a drive pin (EXT) for an external transistor instead of an Lx pin. As it is possible to load a large output current with a power transistor which has a low saturation voltage, RN5RK××2A IC is recommendable to the users who need an output current as large as between several tens mA and several hundreds mA.

Using the chip enable function, it is possible to make the supply current on standby minimized.

Since the package for these ICs are SOT-23-5 (Mini-mold), high density mounting of the ICs on board is possible.

FEATURES

- Small Number of External Components.....Only an inductor, a diode and a capacitor(RN5RK××1A/××1B)
- Ultra Low Input Current on Standby.....TYP. 0μA
- High Output Voltage Accuracy±2.5%
- Low Ripple and Low Noise
- Low Start-up Voltage.....MAX. 0.9V
- High Efficiency.....TYP. 80%
- Including a Driver Transistor with Low ON Resistance
- Two Kinds of Duty Ratio77% (××1A, ××2A)/ 55% (××1B)
- Output VoltageStepwise setting with a step of 0.1V in the range of 2.0V to 5.5V is possible (refer to Selection Guide)
- Low Temperature-Drift Coefficient of Output VoltageTYP. ±100ppm/°C
- Small Packages.....SOT-23-5 (Mini-Mold)

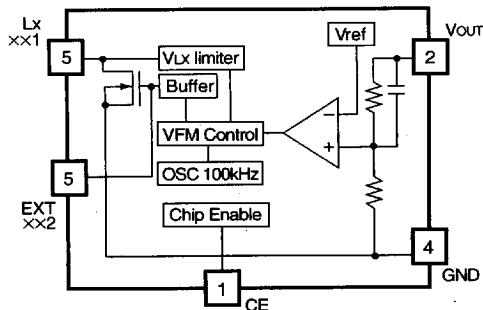
APPLICATIONS

- Power source for battery -powered equipment.
- Power source for cameras, camcorders, VCRs, and hand-held communication equipment.
- Power source for those appliances which require higher cell voltage than that of batteries.

7744690 0004110 194

RICOH

BLOCK DIAGRAM



*) Lx pin : only for RN5RK××1A/××1B
EXT pin: only for RN5RK××2A

SELECTION GUIDE

The output voltage, the driver, the duty cycle and the taping type for the ICs can be selected at the user's request. The selection can be made by designating the part number as shown below:

RN5RK××××-×× ← Part Number
 ↑ ↑ ↑ ↑
 a b c d

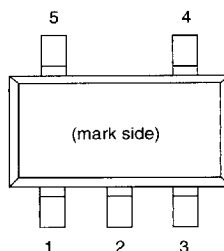
Code	Contents
a	Setting Output Voltage (VOUT) : Stepwise setting with a step of 0.1V in the range of 2.0V to 5.5V is possible.
b	Designation of Driver 1 : Internal Lx Tr. Driver 2 : External Tr. Driver
c	Designation of Duty Cycle A : 77% B : 55%
d	Designation of Taping type Ex. TR, TL (refer to Taping Specifications, TR type is prescribed as a standard.)

7744690 0004111 020

RICOH

PIN CONFIGURATION

• SOT-23-5



PIN DESCRIPTION

• RN5RK××1A/××1B

Pin No.	Symbol	Pin description
1	CE	Chip Enable Pin
2	VOUT	Step-up Output Monitoring Pin, Power Supply (for device itself)
3	NC	No Connection
4	GND	Ground Pin
5	LX	Switching Pin (Nch Open Drain)

• RN5RK××2A

Pin No.	Symbol	Pin description
1	CE	Chip Enable Pin
2	VOUT	Step-up Output Monitoring Pin, Power Supply (for device itself)
3	NC	No Connection
4	GND	Ground Pin
5	EXT	External Tr. Drive Pin (CMOS Output)

7744690 0004112 T67

RICOH

ABSOLUTE MAXIMUM RATINGS

Symbol	Item	Rating	Unit
V _{OUT}	Step-up Output Pin Voltage	9	V
V _{LX}	Lx Pin Voltage	9	V
V _{EXT}	EXT Pin Voltage	-0.3 to V _{OUT} +0.3	V
V _{CE}	CE Pin Voltage	-0.3 to V _{OUT} +0.3	V
I _{Lx}	Lx Pin Output Current	500	mA
I _{EXT}	EXT Pin Output Current	±30	mA
P _D	Power Dissipation	250	mW
T _{opt}	Operating Temperature Range	-40 to +85	°C
T _{stg}	Storage Temperature Range	-55 to +125	°C

ABSOLUTE MAXIMUM RATINGS

Absolute Maximum ratings are threshold limit values that must not be exceeded even for an instant under any conditions. Moreover, such values for any two items must not be reached simultaneously. Operation above these absolute maximum ratings may cause degradation or permanent damage to the device. These are stress ratings only and do not necessarily imply functional operation below these limits.

7744690 0004113 9T3

RICOH

ELECTRICAL CHARACTERISTICS

• RN5RK××1A/××1B

T_{opt}=25°C

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit
V _{OUT}	Output Voltage	V _{IN} =set V _{OUT} ×0.6, I _{OUT} =1mA	×0.975		×1.025	V
V _{IN}	Input Voltage				8	V
$\frac{\Delta V_{OUT}}{\Delta T_{opt}}$	Output Voltage Temperature Coefficient	-40°C≤T _{opt} ≤85°C		±100		ppm/°C
V _{start}	Start-Up Voltage	V _{IN} =0V→2V*1		0.75	0.9	V
$\frac{\Delta V_{start}}{\Delta T_{opt}}$	Start-Up Voltage Temperature Coefficient	-40°C≤T _{opt} ≤85°C V _{IN} =0V→2V*1		-1.6		mV/°C
V _{hold}	Hold-on Voltage (××1A)	V _{IN} =2V→0V*1	0.7			V
V _{hold}	Hold-on Voltage (××1B)	V _{IN} =2V→0V*1	0.9			V
I _{DD2}	Supply Current2	V _{OUT} =V _{CE} =set V _{OUT} +0.5V		2	5	μA
I _{standby}	Standby Current	V _{OUT} =6V, V _{CE} =0V			0.5	μA
I _{Lxleak}	Lx Leakage Current	V _{OUT} =V _{Lx} =8V			1	μA
f _{osc}	Maximum Oscillator Frequency	V _{OUT} =V _{CE} =set V _{OUT} ×0.96	80	100	120	kHz
$\frac{\Delta f_{osc}}{\Delta T_{opt}}$	Frequency Temperature Coefficient	-40°C≤T _{opt} ≤85°C		0.41		kHz/°C
Duty	Oscillator Duty Cycle (××1A)	V _{OUT} =V _{CE} =set V _{OUT} ×0.96, ON (V _{Lx} "L" side)	70	77	85	%
Duty	Oscillator Duty Cycle (××1B)	V _{OUT} =V _{CE} =set V _{OUT} ×0.96, ON (V _{Lx} "L" side)	47	55	63	%
V _{Lxlim}	V _{Lx} Voltage Limit	V _{OUT} =V _{CE} =1.95V, Lx Switch ON	0.4	0.6	0.8	V
V _{CEH}	CE "H" Input Voltage	V _{OUT} =V _{CE} =set V _{OUT} ×0.96, Judgment is made by the Lx waveform	0.9			V
V _{CEL}	CE "L" Input Voltage	V _{OUT} =V _{CE} =set V _{OUT} ×0.96 Judgment is made by the Lx waveform			0.3	V
I _{CEH}	CE "H" Input Current	V _{OUT} =6.0V, V _{CE} =6.0V	-0.5	0	0.5	μA
I _{CEL}	CE "L" Input Current	V _{OUT} =6.0V, V _{CE} =0.0V	-0.5	0	0.5	μA
I _{DD1}	Supply Current1 *2	2.0V≤V _{OUT} ≤2.4V		25	50	μA
I _{DD1}	Supply Current1 *2	2.5V≤V _{OUT} ≤2.9V		30	55	μA
I _{DD1}	Supply Current1 *2	3.0V≤V _{OUT} ≤3.4V		35	60	μA
I _{DD1}	Supply Current1 *2	3.5V≤V _{OUT} ≤3.9V		40	65	μA

7744690 0004114 83T

RICOH

T_{opt}=25°C

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit
IDD1	Supply Current I ^{*2}	4.0V ≤ V _{OUT} ≤ 4.4V		45	75	μA
IDD1	Supply Current I ^{*2}	4.5V ≤ V _{OUT} ≤ 4.9V		50	80	μA
IDD1	Supply Current I ^{*2}	5.0V ≤ V _{OUT} ≤ 5.5V		60	90	μA
ILx	Lx Switching Current	2.0V ≤ V _{OUT} ≤ 2.4V, V _{Lx} =0.4V	80			mA
ILx	Lx Switching Current	2.5V ≤ V _{OUT} ≤ 2.9V, V _{Lx} =0.4V	100			mA
ILx	Lx Switching Current	3.0V ≤ V _{OUT} ≤ 3.4V, V _{Lx} =0.4V	120			mA
ILx	Lx Switching Current	3.5V ≤ V _{OUT} ≤ 3.9V, V _{Lx} =0.4V	140			mA
ILx	Lx Switching Current	4.0V ≤ V _{OUT} ≤ 4.4V, V _{Lx} =0.4V	160			mA
ILx	Lx Switching Current	4.5V ≤ V _{OUT} ≤ 4.9V, V _{Lx} =0.4V	180			mA
ILx	Lx Switching Current	5.0V ≤ V _{OUT} ≤ 5.5V, V _{Lx} =0.4V	200			mA

*1) When pulled down with a output load resistor R_L connected between V_{OUT} and GND.

Note, however, that the resistor R_L has a resistance which makes an output current 1mA after pressure increase operation.

*2) The Supply Current I (I_{DD1}) for IC itself is measured when the internal oscillator works continuously.

If the oscillator works intermittently, the supply current becomes smaller than the value which is written on the above table.

Measurement condition : V_{OUT}=V_{CE}=Setting Output Voltage × 0.96

7744690 0004115 776

RICOH

• RN5RK××2A

T_{opt}=25°C

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit
V _{OUT}	Output Voltage	V _{IN} =set V _{OUT} ×0.6, I _{OUT} =1mA	×0.975		×1.025	V
V _{IN}	Input Voltage				8	V
$\frac{\Delta V_{OUT}}{\Delta T_{opt}}$	Output Voltage Temperature Coefficient	-40°C≤T _{opt} ≤85°C		±100		ppm/°C
V _{start}	Start-Up Voltage	V _{IN} =0V→2V*1		0.7	0.8	V
$\frac{\Delta V_{start}}{\Delta T_{opt}}$	Start-Up Voltage Temperature Coefficient	-40°C≤T _{opt} ≤85°C V _{IN} =0V→2V*1		-1.6		mV/°C
I _{DD2}	Supply Current2	V _{OUT} =V _{CE} =set V _{OUT} +0.5V		2	5	μA
I _{standby}	Standby Current	V _{OUT} =6V, V _{CE} =0V			0.5	μA
f _{osc}	Maximum Oscillator Frequency	V _{OUT} =V _{CE} =set V _{OUT} ×0.96	80	100	120	kHz
$\frac{\Delta f_{osc}}{\Delta T_{opt}}$	Frequency Temperature Coefficient	-40°C≤T _{opt} ≤85°C		0.41		kHz/°C
Duty	Oscillator Duty Cycle	V _{OUT} =V _{CE} =set V _{OUT} ×0.96, ON (V _{EXT} "H" side)	70	77	85	%
V _{CEH}	CE "H" Input Voltage	V _{OUT} =V _{CE} =set V _{OUT} ×0.96, Judgment is made by the EXT waveform	0.9			V
V _{CEL}	CE "L" Input Voltage	V _{OUT} =V _{CE} =set V _{OUT} ×0.96 Judgment is made by the EXT waveform			0.3	V
I _{CEH}	CE "H" Input Current	V _{OUT} =6.0V, V _{CE} =6.0V	-0.5	0	0.5	μA
I _{CEL}	CE "L" Input Current	V _{OUT} =6.0V, V _{CE} =0.0V	-0.5	0	0.5	μA
I _{DD1}	Supply Current1	2.0V≤V _{OUT} ≤2.9V, EXT no load*2		20	40	μA
I _{DD1}	Supply Current1	3.0V≤V _{OUT} ≤3.9V, EXT no load*2		25	50	μA
I _{DD1}	Supply Current1	4.0V≤V _{OUT} ≤4.9V, EXT no load*2		30	60	μA
I _{DD1}	Supply Current1	5.0V≤V _{OUT} ≤5.5V, EXT no load*2		35	70	μA
I _{EXTH}	EXT "H" Output Voltage	2.0V≤V _{OUT} ≤2.9V, V _{EXT} =V _{OUT} -0.4V			-1.0	mA
I _{EXTH}	EXT "H" Output Voltage	3.0V≤V _{OUT} ≤3.9V, V _{EXT} =V _{OUT} -0.4V			-1.5	mA
I _{EXTH}	EXT "H" Output Voltage	4.0V≤V _{OUT} ≤5.5V, V _{EXT} =V _{OUT} -0.4V			-2.0	mA
I _{EXTH}	EXT "L" Output Voltage	2.0V≤V _{OUT} ≤2.9V, V _{EXT} =0.4V	1.0			mA

7744690 0004116 602

RICOH

Symbol	Item	Conditions	MIN.	TYP.	MAX.	Unit
I _{EXTH}	EXT "L" Output Voltage	3.0V ≤ V _{OUT} ≤ 3.9V, V _{EXT} = 0.4V	1.5			mA
I _{EXTH}	EXT "L" Output Voltage	4.0V ≤ V _{OUT} ≤ 5.5V, V _{EXT} = 0.4V	2.0			mA

*1) When pulled down with a output load resistor R_L connected between V_{OUT} and GND.

Note, however, that the resistor R_L has a resistance which makes an output current 1mA after pressure increase operation.

*2) The Supply Current I (I_{DD1}) for IC itself is measured when the internal oscillator works continuously.

If the oscillator works intermittently, the supply current becomes smaller than the value which is written on the above table.

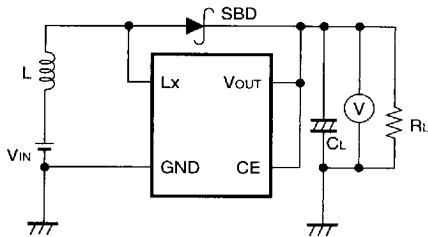
Measurement condition : V_{OUT} = V_{CE} = Setting Output Voltage × 0.96

7744690 0004117 549

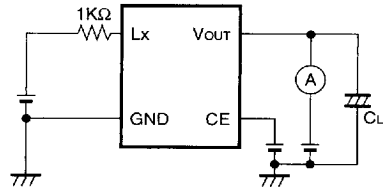
RICOH

TEST CIRCUITS

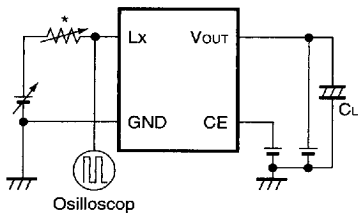
• RN5RK××1A/B



Test Circuit 1



Test Circuit 2



Test Circuit 3

*) When $V_{Lx_{lim}}$ and I_{Lx} are measured, the 5Ω resistor is used.
Otherwise 1kΩ is used.

Components Inductor (L) : 100μH, 220μH (Sumida Electric Co., Ltd; CD-54)
Diode (SBD) : MA721 (Matsushita Electronics Corporation; Schottky Type)
Capacitor (CL) : 47μF (Tantalum Type)

Using these test circuits characteristics data has been obtained as shown on the following pages.

Test Circuit 1 : TYPICAL CHARACTERISTICS (1)-(7)

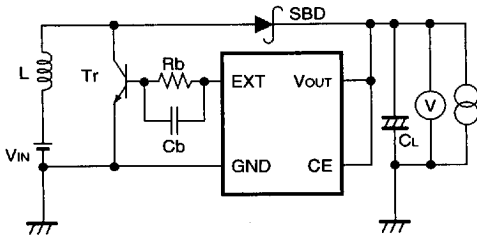
Test Circuit 2 : TYPICAL CHARACTERISTICS (9)-(11)

Test Circuit 3 : TYPICAL CHARACTERISTICS (8), (12)-(16)

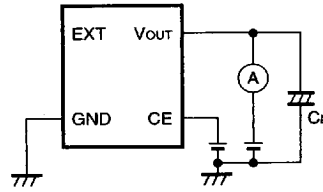
7744690 0004118 485

RICOH

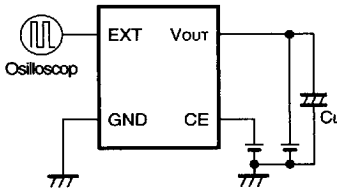
• **RN5RK××2A**



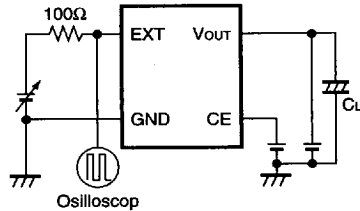
Test Circuit 1



Test Circuit 2



Test Circuit 3



Test Circuit 4

Components	Inductor (L)	: 27μH (Sumida Electric Co.,Ltd; CD-104)
	Diode (SBD)	: RB111C (ROHM Co.,Ltd; Schottky Type)
	Capacitor (CL)	: 47μF×2(Tantalum Type)
	Transistor (Tr)	: 2SD1628G
	Base Resistor (Rb)	: 300Ω
	Base Capacitor (Cb)	: 0.01μF

Using these test circuits characteristics data has been obtained as shown on the following pages.

Test Circuit 1 : TYPICAL CHARACTERISTICS (1)-(5)

Test Circuit 2 : TYPICAL CHARACTERISTICS (8)-(10)

Test Circuit 3 : TYPICAL CHARACTERISTICS (11)-(14)

Test Circuit 4 : TYPICAL CHARACTERISTICS (6), (7)

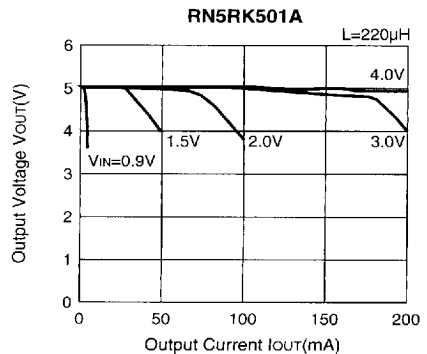
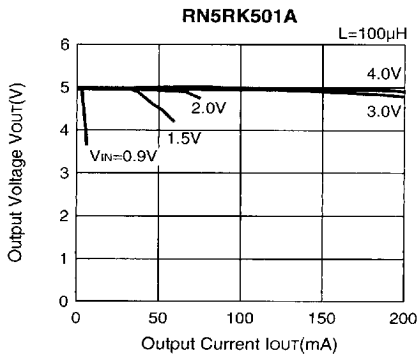
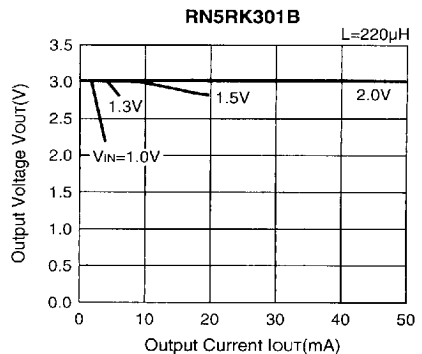
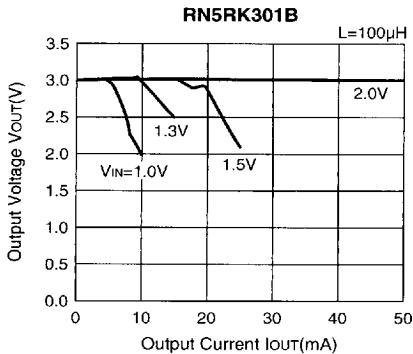
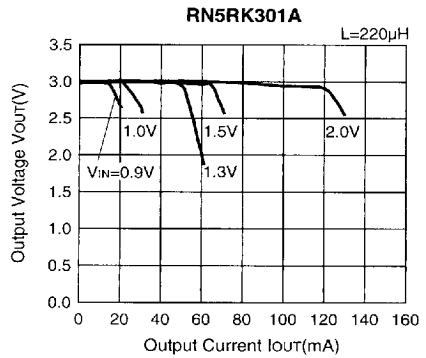
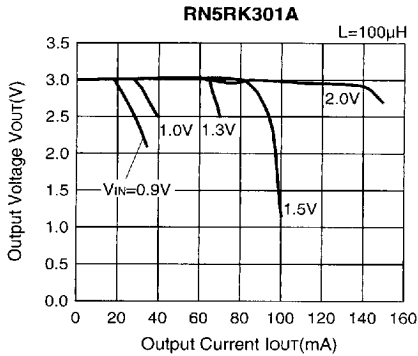
7744690 0004119 311

RICOH

TYPICAL CHARACTERISTICS

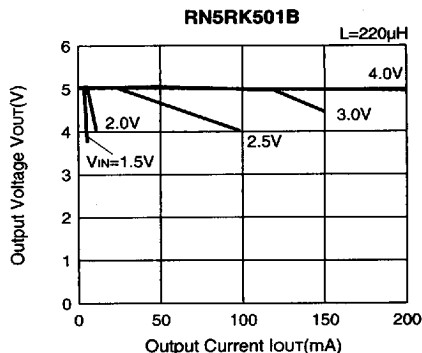
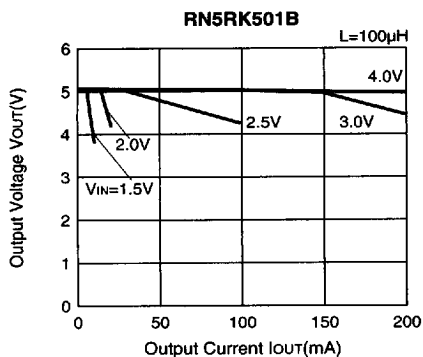
• RN5RK××1A/B

1) Output Voltage vs. Output Current (T_{opt}=25°C)

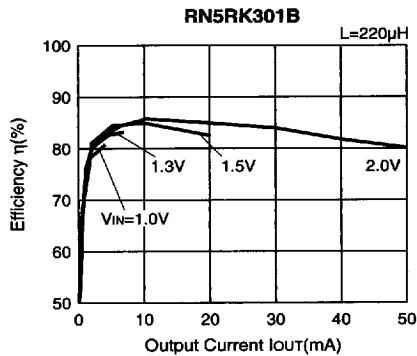
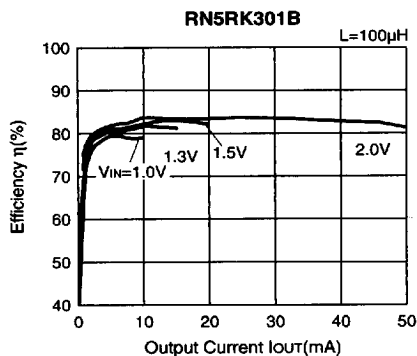
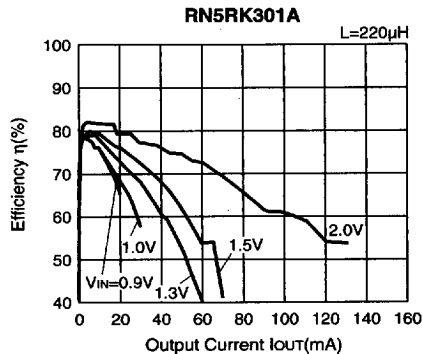
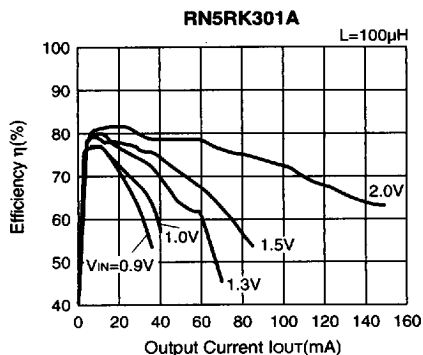


7744690 0004120 033

RICOH

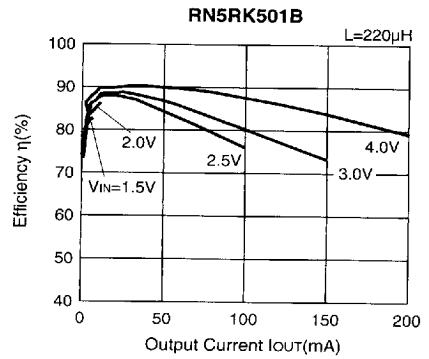
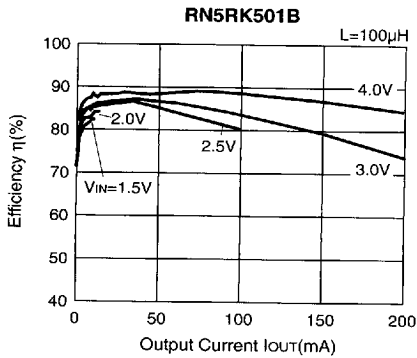
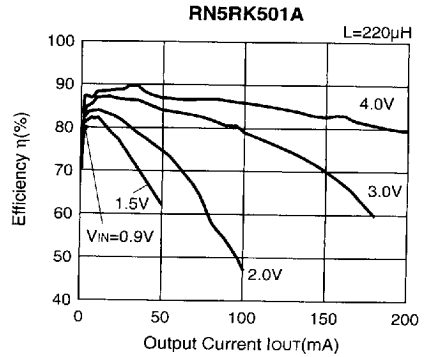
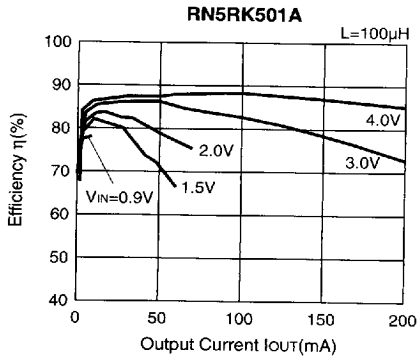


2) Efficiency vs. Output Current ($T_{opt}=25^{\circ}\text{C}$)

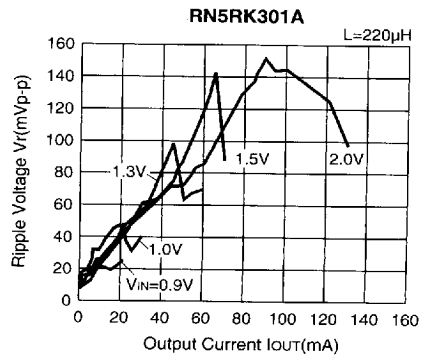
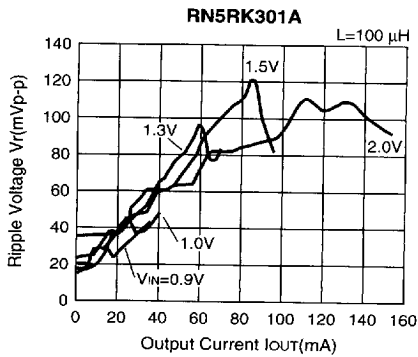


7744690 0004121 T?T

RIGOH

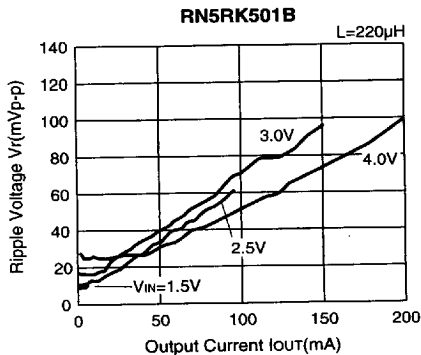
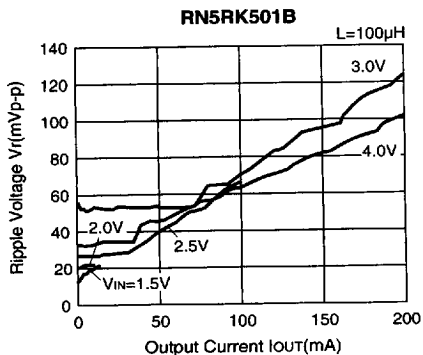
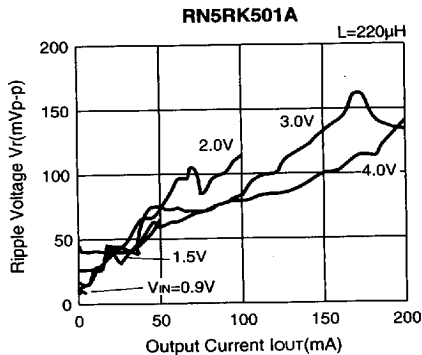
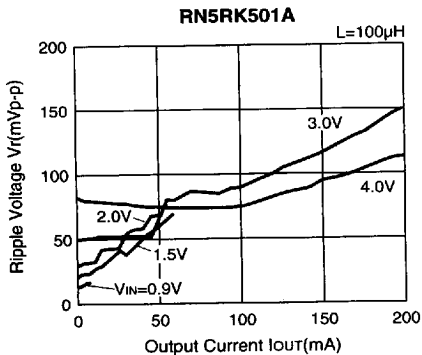
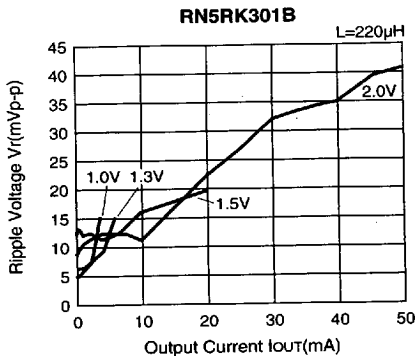
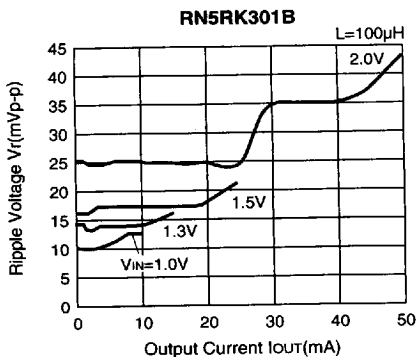


3) Ripple Voltage vs. Output Current ($T_{opt}=25^{\circ}\text{C}$)



7744690 0004122 906

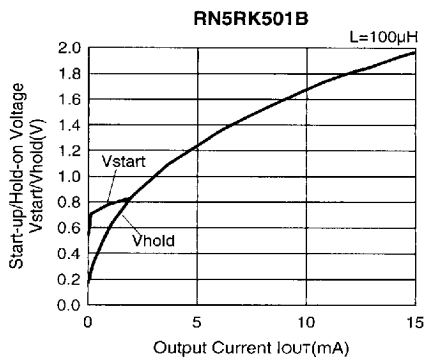
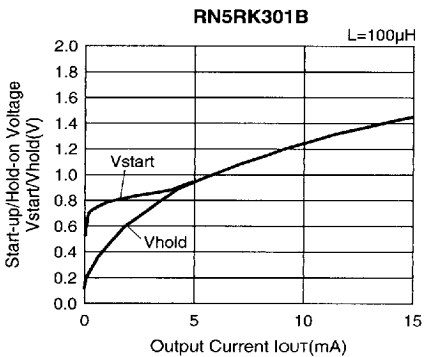
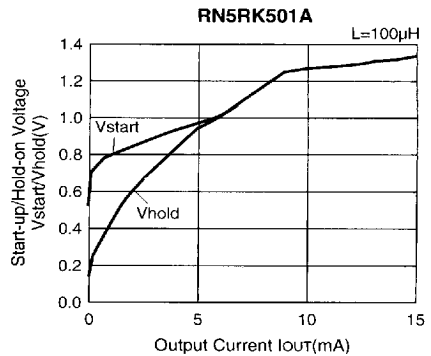
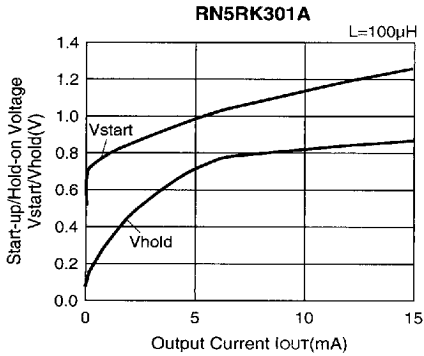
RICOH



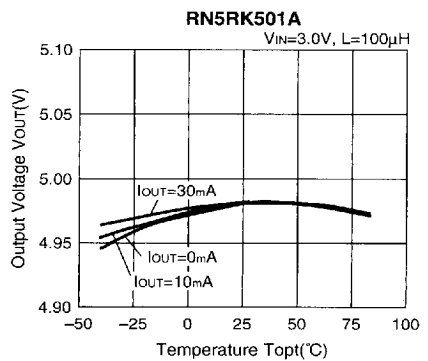
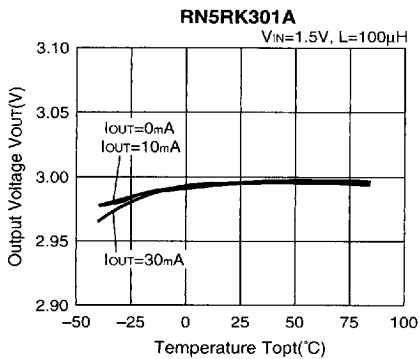
7744690 0004123 842

RICOH

4) Start-up/Hold-on Voltage vs. Output Current (T_{opt}=25°C)



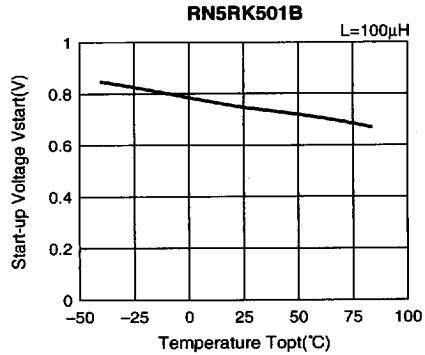
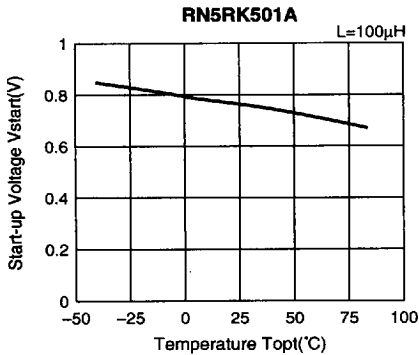
5) Output Voltage vs. Temperature



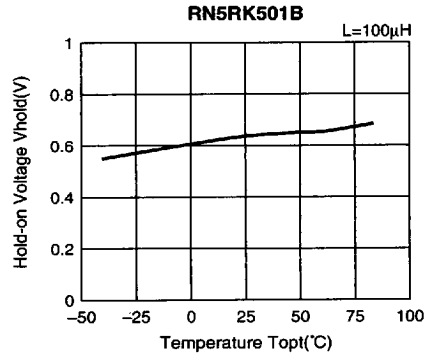
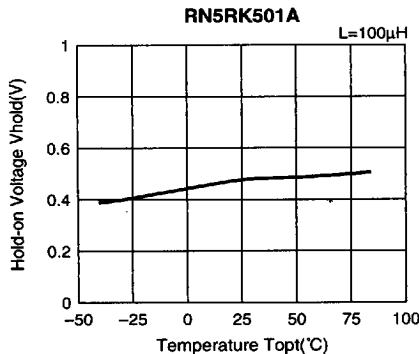
7744690 0004124 789

RICOH

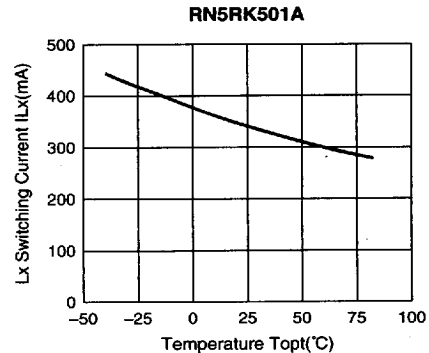
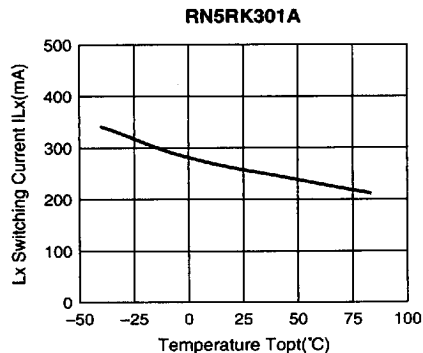
6) Start-up Voltage vs. Temperature



7) Hold-on Voltage vs. Temperature



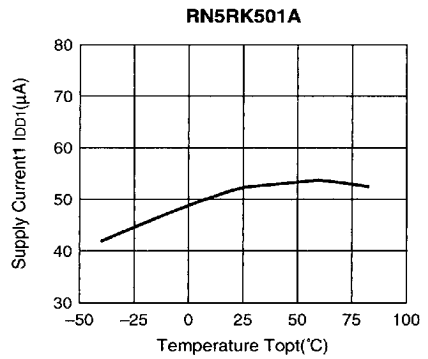
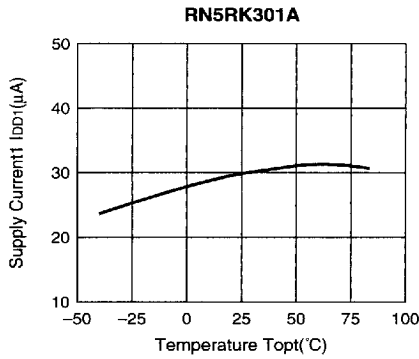
8) Lx Switching Current vs. Temperature



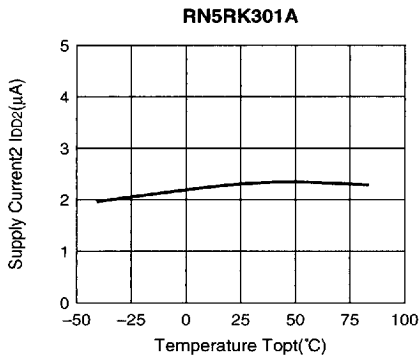
7744690 0004125 615

RIEON

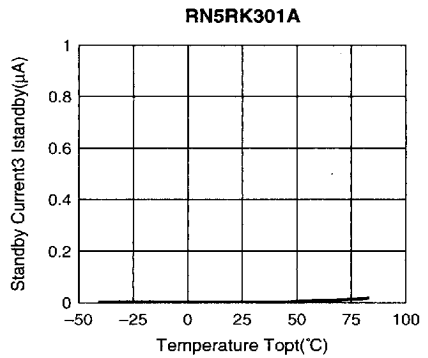
9) Supply Current 1 vs. Temperature



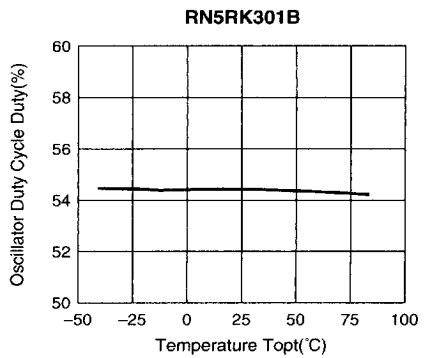
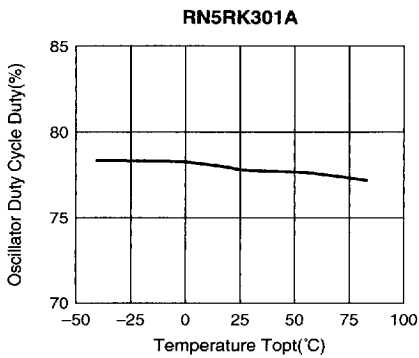
10) Supply Current 2 vs. Temperature



11) Standby Current 3 vs. Temperature



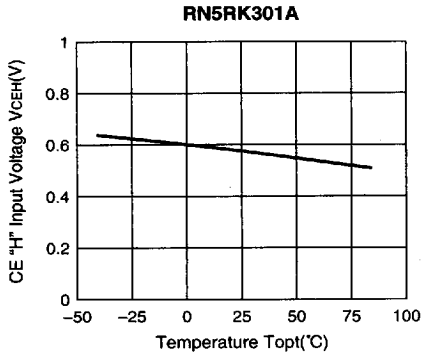
12) Oscillator Duty Cycle vs. Temperature



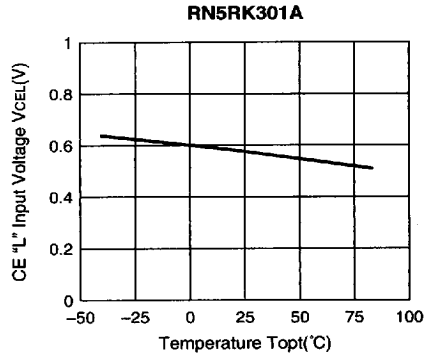
7744690 0004126 551

RICOH

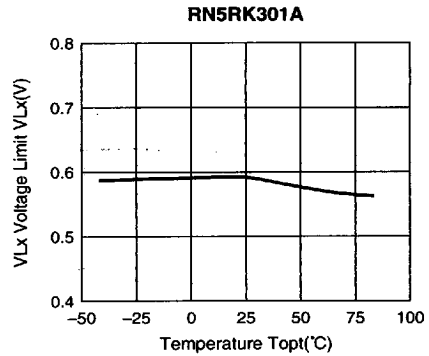
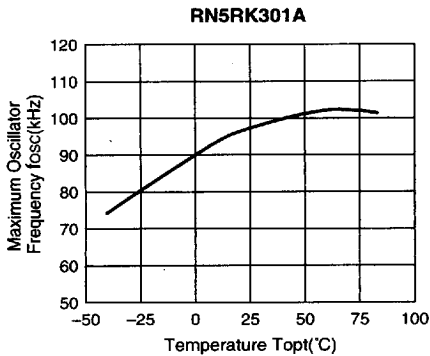
13) CE "H" Input Voltage vs. Temperature



14) CE "L" Input Voltage vs. Temperature



15) Maximum Oscillator Frequency vs. Temperature 16) VLX Voltage Limit vs. Temperature

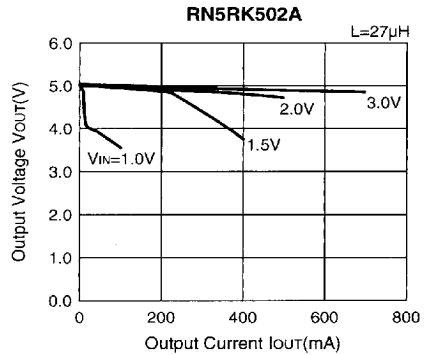
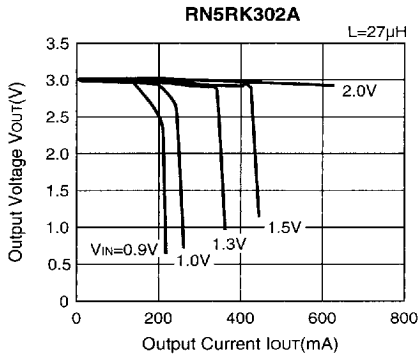


7744690 0004127 498

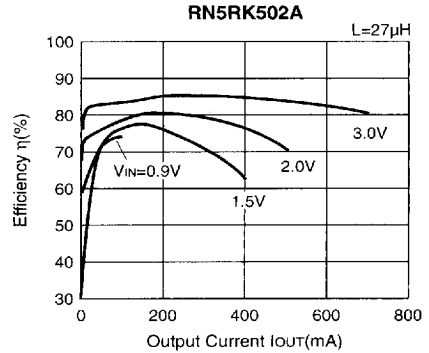
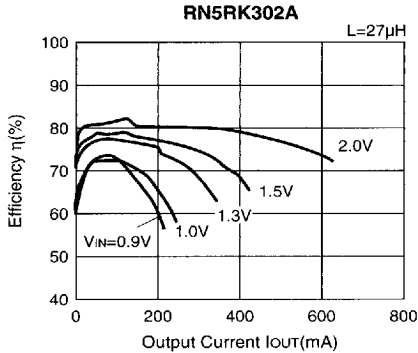
RICOH

• RN5RK××2A

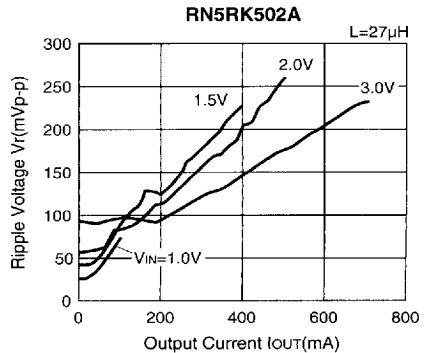
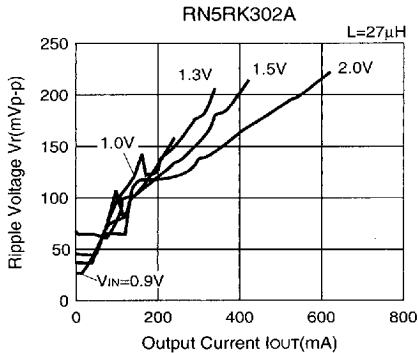
1) Output Voltage vs. Output Current (T_{opt}=25°C)



2) Efficiency vs. Output Current (T_{opt}=25°C)



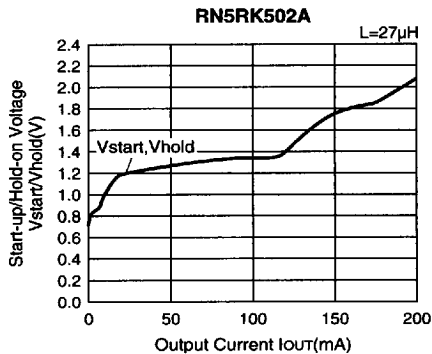
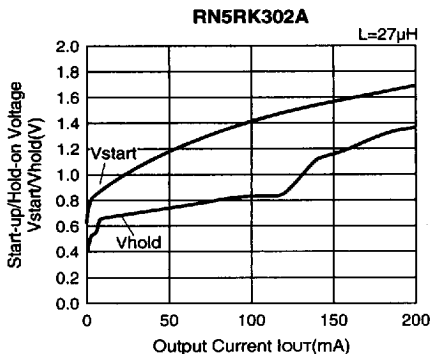
3) Ripple Voltage vs. Output Current (T_{opt}=25°C)



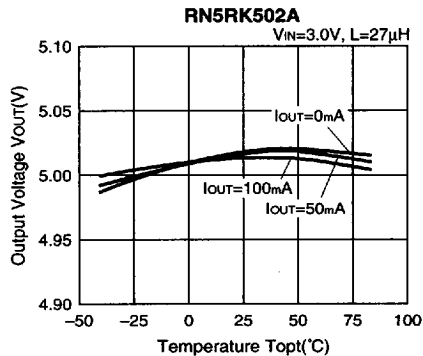
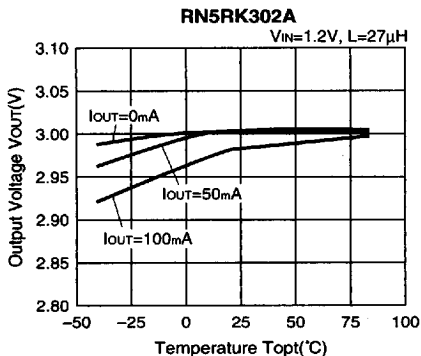
7744690 0004128 324

RICOH

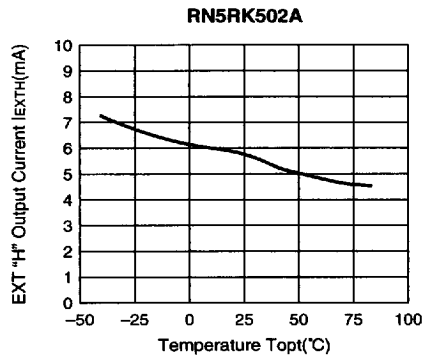
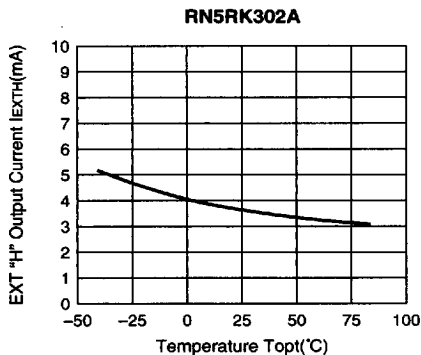
4) Start-up/Hold-on Voltage vs. Output Current (T_{opt}=25°C)



5) Output Voltage vs. Temperature



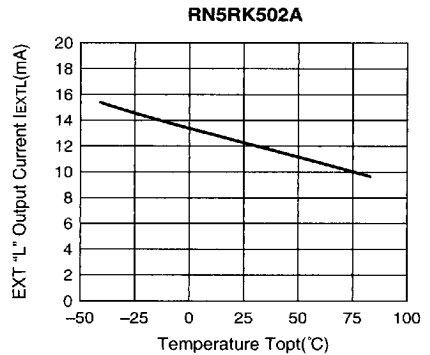
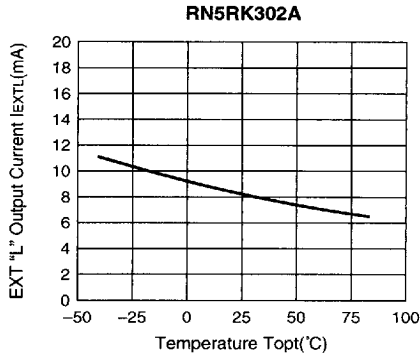
6) EXT "H" Output Current vs. Temperature



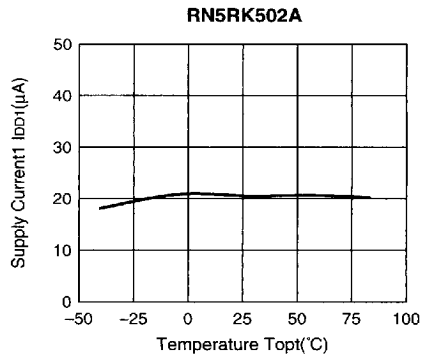
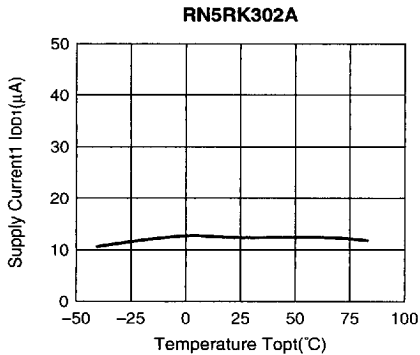
7744690 0004129 260

RICOH

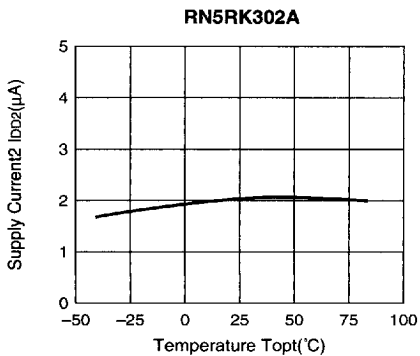
7) EXT "L" Output Current vs. Temperature



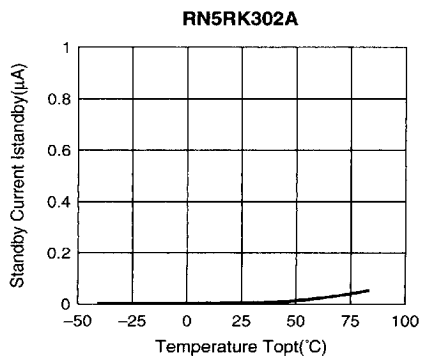
8) Supply Current 1 vs. Temperature



9) Supply Current 2 vs. Temperature



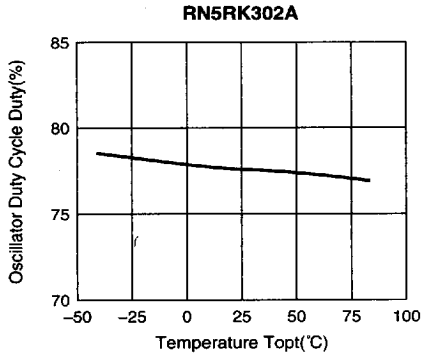
10) Standby Current vs. Temperature



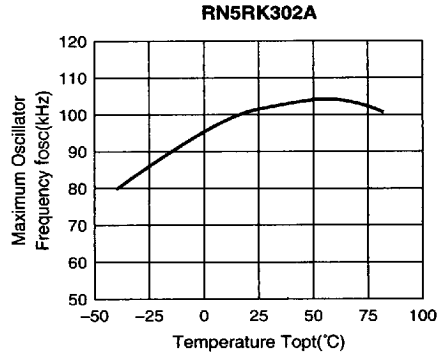
7744690 0004130 T82

RICOH

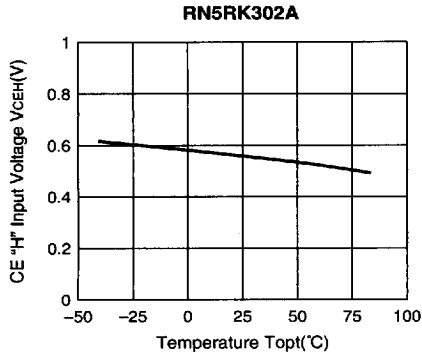
11) Oscillator Duty Cycle vs. Temperature



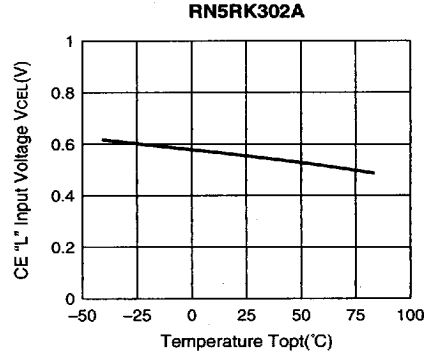
12) Maximum Oscillator Frequency vs. Temperature



13) CE "H" Input Voltage vs. Temperature



14) CE "L" Input Voltage vs. Temperature



7744690 0004131 919

RICOH