

PQ05RF2/21/2V Series

2A Output, Low Power-Loss Voltage Regulators

■ Features

- Low power-loss (Dropout voltage : MAX. 0.5V)
- Compact resin full-mold package.
- Built-in ON/OFF control terminal (PQ05RF2/PQ05RF21 series)
- Built-in output voltage minute adjustment terminal (ripple rejection is improved) (PQ05RF2V series)

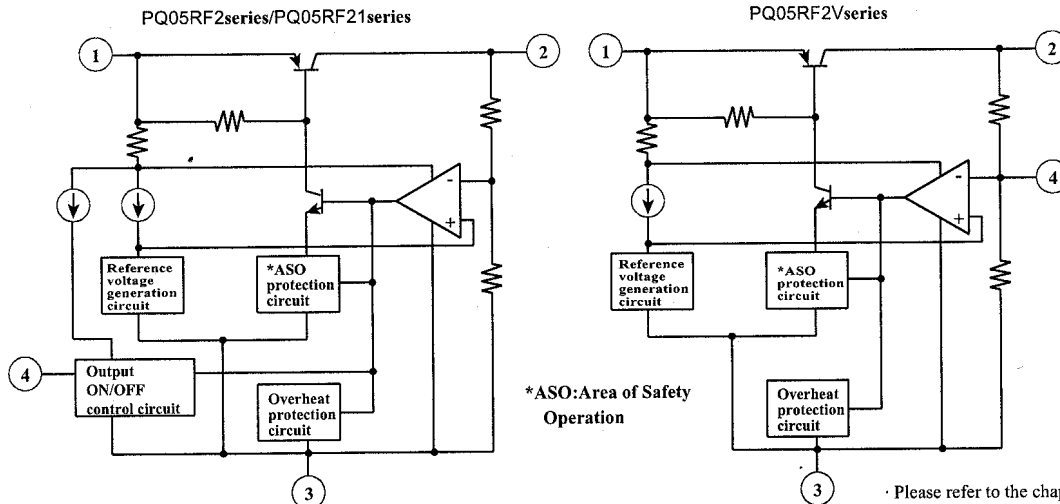
■ Model Line-ups

Output voltage	5V Output	9V Output	12V Output	15V Output
Output voltage precision:±5%	PQ05RF2	PQ09RF2	PQ12RF2	PQ15RF2
Output voltage precision:±2.5%	PQ05RF21	PQ09RF21	PQ12RF21	PQ15RF21
Minute adjustment (Output voltage adjustment range:±10%)	PQ05RF2V	PQ09RF2V	PQ12RF2V	PQ15RF2V

■ Applications

- Series power supply for various electronic equipment such as VCRs, electronic music instruments

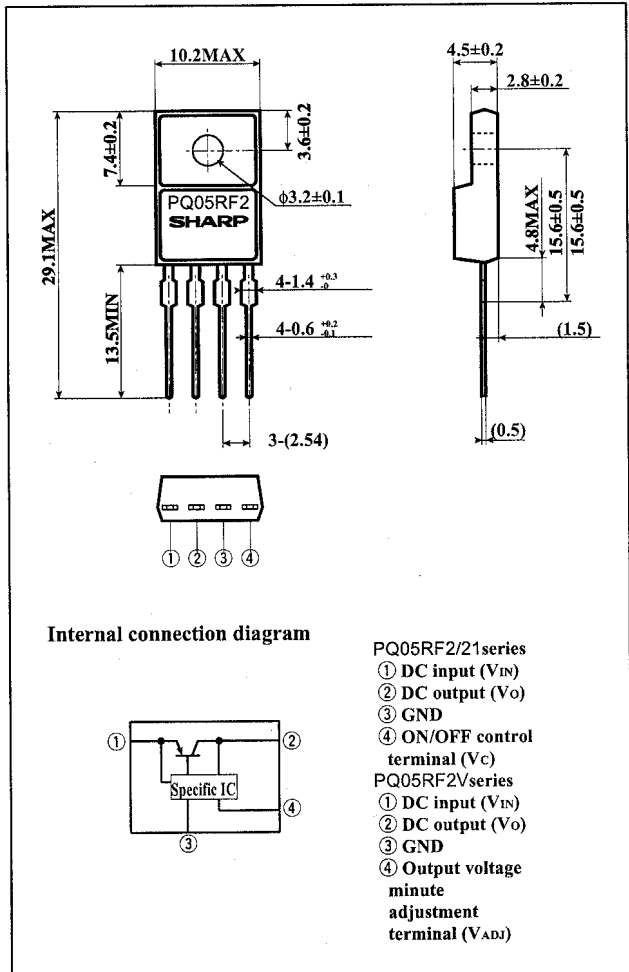
■ Equivalent Circuit Diagram



· Please refer to the chapter "Handling Precautions".

■ Outline Dimensions

(Unit : mm)



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■ Absolute Maximum Ratings

($T_a=25^{\circ}\text{C}$)

Parameter		Symbol	Rating	Unit
*1	Input voltage	V_{IN}	35	V
*1	ON/OFF control terminal voltage	PQ05RF2 series	35	V
		PQ05RF21 series		
Output current		I_O	2	A
Power dissipation (No heat sink)		P_{D1}	1.5	W
Power dissipation (With infinite heat sink)		P_{D2}	18	W
*2	Junction temperature	T_j	150	$^{\circ}\text{C}$
Operating temperature		T_{opr}	-20 to +80	$^{\circ}\text{C}$
Storage temperature		T_{stg}	-40 to +150	$^{\circ}\text{C}$
Soldering temperature		T_{sol}	260 (For 10s)	$^{\circ}\text{C}$

*1 All are open except GND and applicable terminals.

*2 Overheat protection may operate at $125 < T_j < 150^{\circ}\text{C}$.

■ Electrical Characteristics

(Unless otherwise specified, condition shall be $I_o=1\text{A}$, $T_a=25^{\circ}\text{C}$, *3)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Output voltage	PQ05RF2/PQ05RF2V	V_o	-	4.75	5.0	5.25	V
	PQ09RF2/PQ09RF2V			8.55	9.0	9.45	
	PQ12RF2/PQ12RF2V			11.4	12.0	12.6	
	PQ15RF2/PQ15RF2V			14.25	15.0	15.75	
	PQ05RF21			4.88	5.0	5.12	
	PQ09RF21			8.78	9.0	9.22	
	PQ12RF21			11.7	12.0	12.3	
	PQ15RF21			14.63	15.0	15.37	
Load regulation		R_{egL}	$I_o=5\text{mA}$ to 2A	-	0.5	2.0	%
Line regulation		R_{egI}	*4	-	0.5	2.5	%
Temperature coefficient of output voltage		TcV_o	$T_j=0$ to 125°C	-	± 0.02	-	$\%/^{\circ}\text{C}$
Ripple rejection	PQ05RF2/PQ05RF21Series	RR	$I_o=0.5\text{A}$ Refer to Fig.2	45	55	-	dB
	PQ05RF2VSeries			55	-	-	dB
Dropout voltage		V_{i-o}	*5, $I_o=2\text{A}$	-	-	0.5	V
ON-state voltage for control	PQ05RF2/PQ05RF21Series	$V_{c(ON)}$	-	2.0 *6	-	-	V
ON-state current for current	PQ05RF2/PQ05RF21Series	$I_{c(ON)}$	$V_c=2.7\text{V}$	-	-	20	μA
OFF-state voltage for control	PQ05RF2/PQ05RF21Series	$V_{c(OFF)}$	-	-	-	0.8	V
OFF-state current for control	PQ05RF2/PQ05RF21Series	$I_{c(OFF)}$	$V_c=0.4\text{V}$	-	-	-0.4	mA
Quiescent current		I_q	$I_o=0$	-	-	10	mA
Output voltage minute adjustment range	PQ05RF2V	$V_{o(ADJ)}$	-	4.5	5.0	5.5	V
	PQ09RF2V			8.1	9.0	9.9	
	PQ12RF2V			10.8	12.0	13.2	
	PQ15RF2V			13.5	15.0	16.5	

*3 PQ05RF2 Series: $V_{IN}=7\text{V}$, PQ09RF2 Series: $V_{IN}=15\text{V}$, PQ12RF2 Series: $V_{IN}=18\text{V}$, PQ15RF2 Series: $V_{IN}=23\text{V}$

*4 PQ05RF2/PQ05RF21/PQ05RF2V: $V_{IN}=6$ to 12V PQ09RF2/PQ09RF21/PQ09RF2V: $V_{IN}=10$ to 25V
 PQ12RF2/PQ12RF21/PQ12RF2V: $V_{IN}=13$ to 29V PQ15RF2/PQ15RF21/PQ15RF2V: $V_{IN}=16$ to 32V

*5 Input voltage shall be the value when output voltage is 95% in comparison with the initial value.

*6 In case of opening control terminal ④, output voltage turns on.(PQ05RF2/PQ05RF21 Series)

Fig.1 Test Circuit

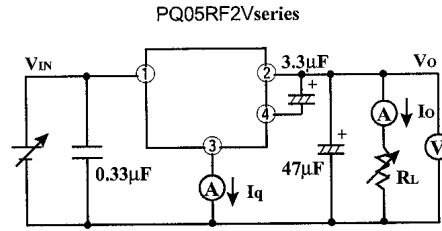
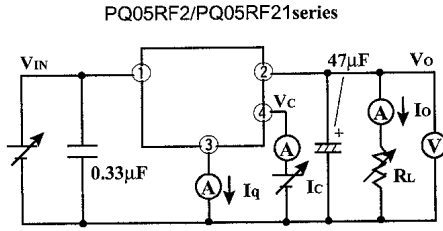


Fig.2 Test Circuit of Ripple Rejection

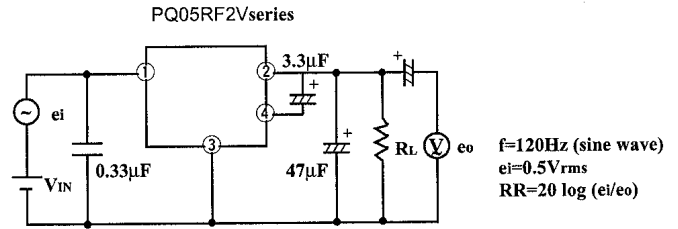
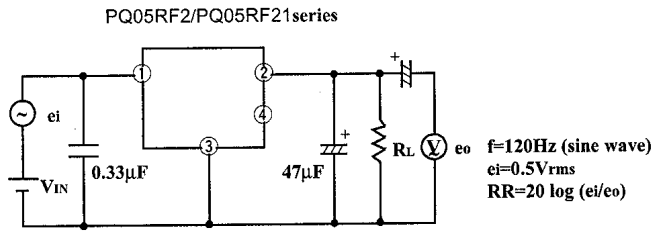


Fig.3 Power Dissipation vs. Ambient Temperature

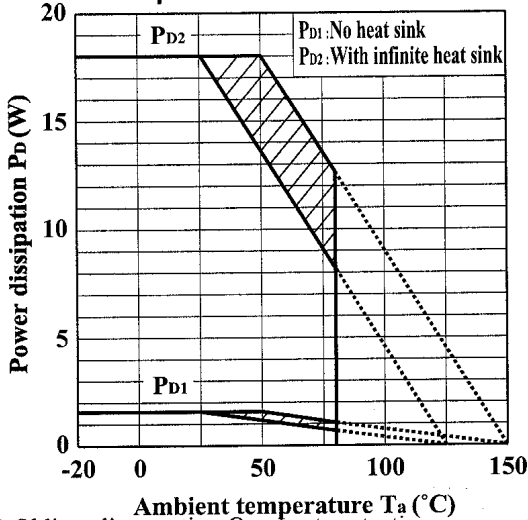
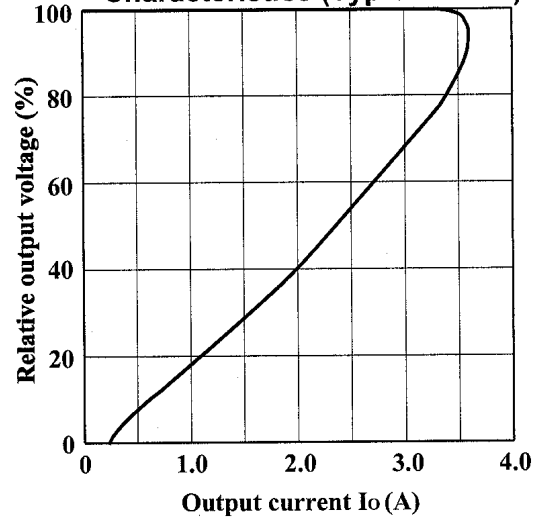


Fig.4 Overcurrent Protection Characteristics (Typical value)



Note) Oblique line portion: Overheat protection may operate in this area.

Fig.5 Output Voltage Minute Adjustment Characteristics (PQ05RF2V)

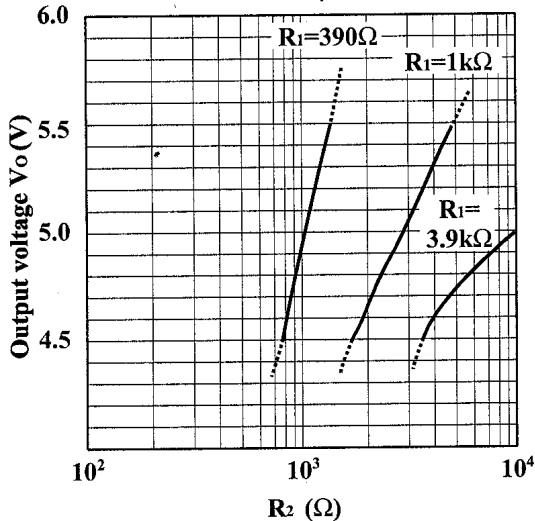


Fig.6 Output Voltage Minute Adjustment Characteristics (PQ09RF2V)

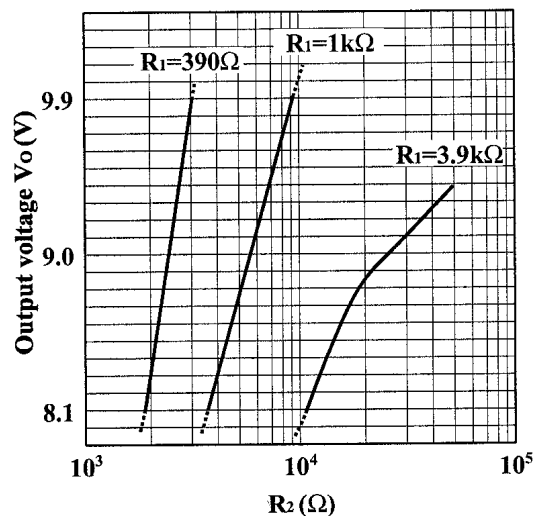


Fig.7 Output Voltage Minute Adjustment Characteristics (PQ12RF2V)

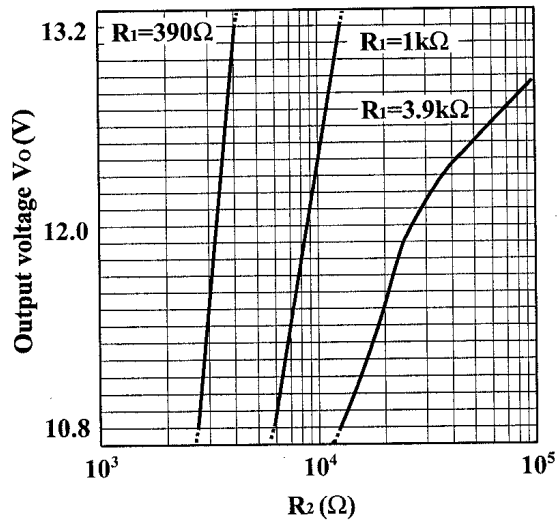


Fig.8 Output Voltage Minute Adjustment Characteristics (PQ15RF2V)

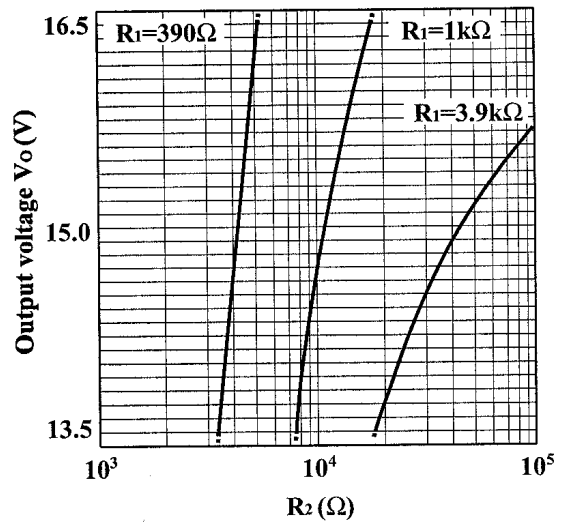


Fig.9 Output Voltage Deviation vs. Junction Temperature (PQ05RF2/PQ05RF21/PQ05RF2V)

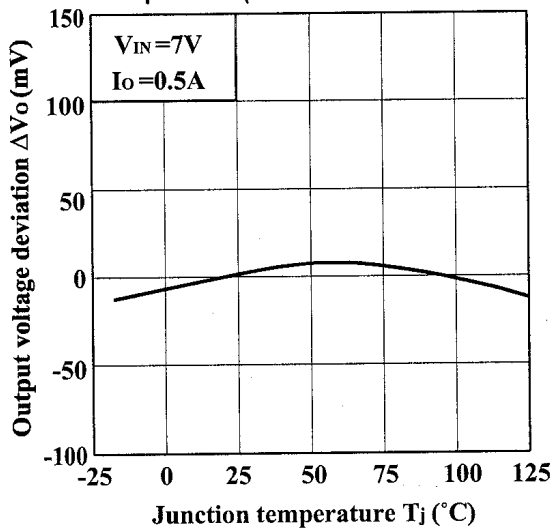


Fig.10 Output Voltage Deviation vs. Junction Temperature (PQ09RF2/PQ09RF21/PQ09RF2V)

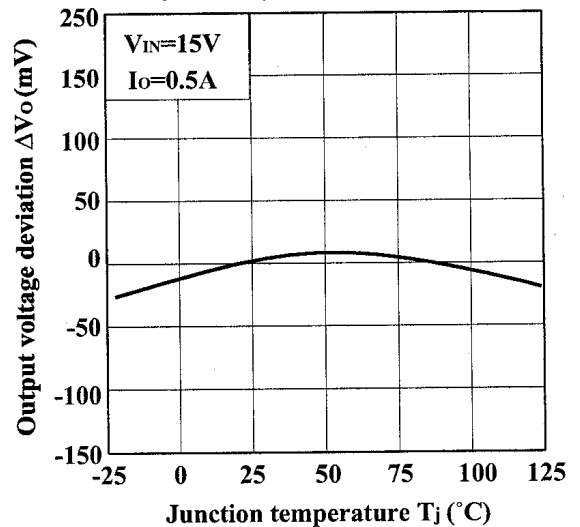


Fig.11 Output Voltage Deviation vs. Junction Temperature (PQ12RF2/PQ12RF21/PQ12RF2V)

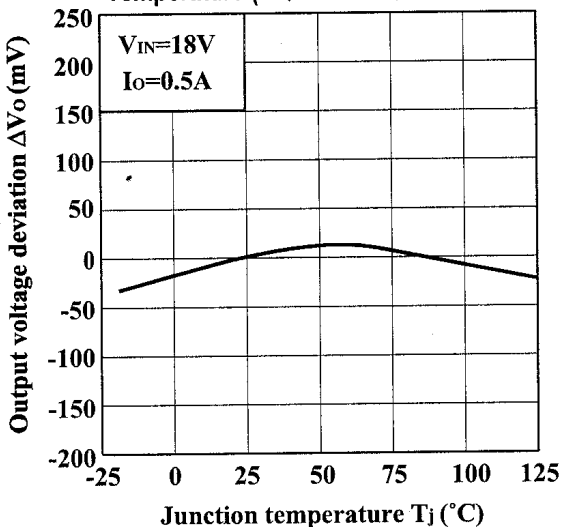


Fig.12 Output Voltage Deviation vs. Junction Temperature (PQ15RF2/PQ15RF21/PQ15RF2V)

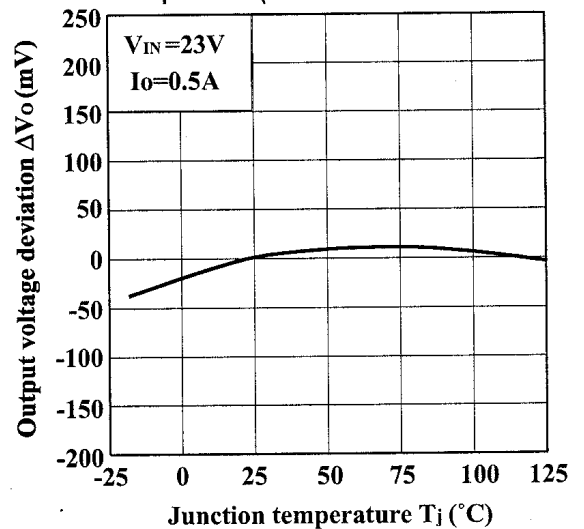


Fig.13 Output Voltage vs. Input Voltage (PQ05RF2/PQ05RF21/PQ05RF2V)

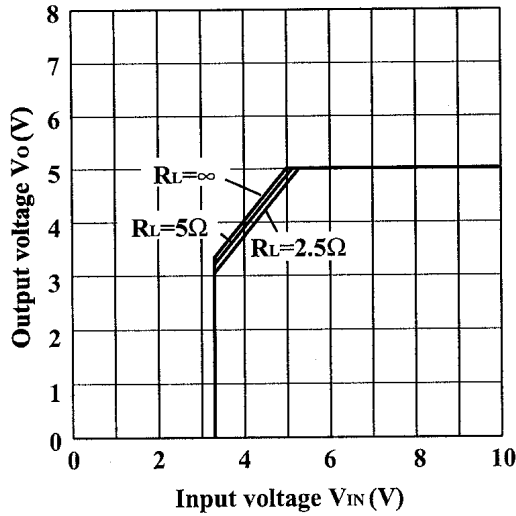


Fig.14 Output Voltage vs. Input Voltage (PQ09RF2/PQ09RF21/PQ09RF2V)

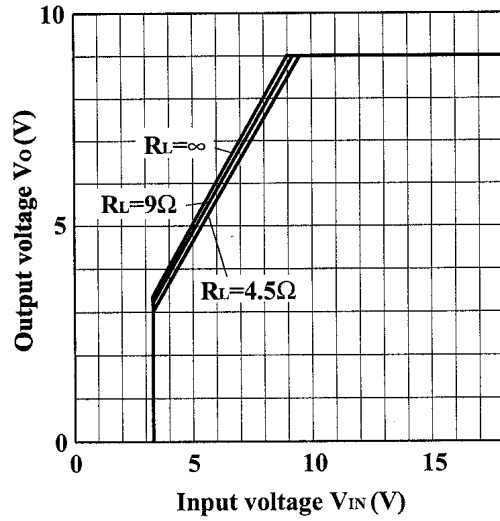


Fig.15 Output Voltage vs. Input Voltage (PQ12RF2/PQ12RF21/PQ12RF2V)

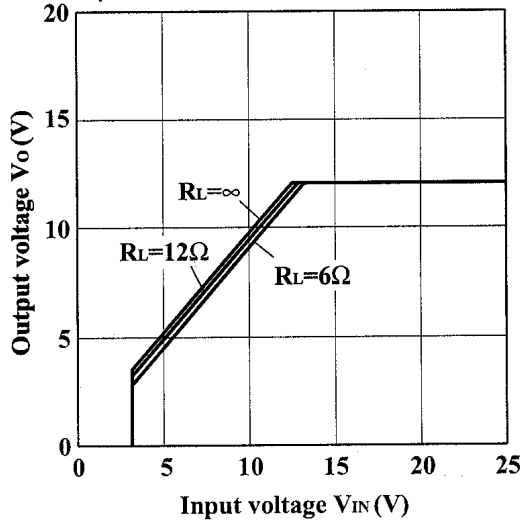


Fig.16 Output Voltage vs. Input Voltage (PQ15RF2/PQ15RF21/PQ15RF2V)

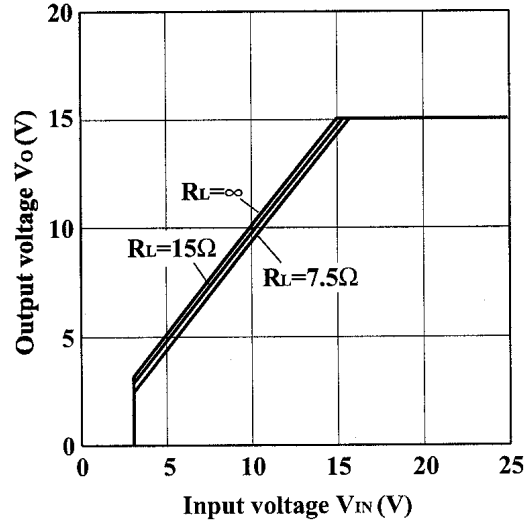


Fig.17 Circuit Operating Current vs. Input Voltage (PQ05RF2/PQ05RF21/PQ05RF2V)

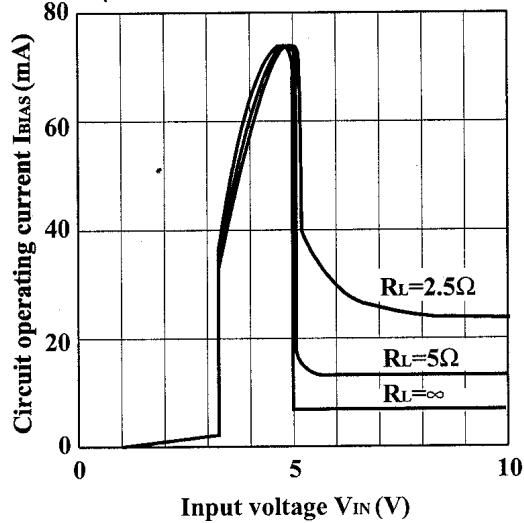


Fig.18 Circuit Operating Current vs. Input Voltage (PQ09RF2/PQ09RF21/PQ09RF2V)

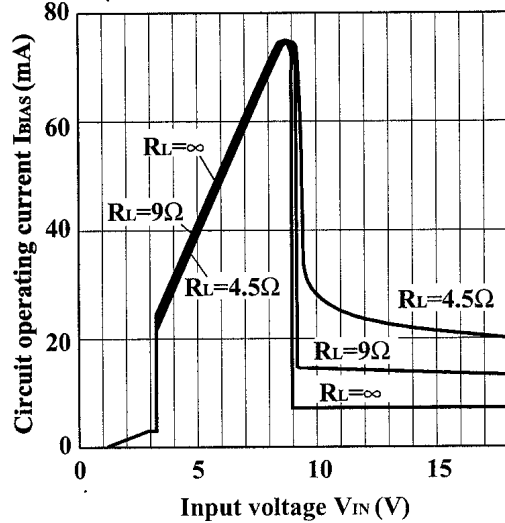


Fig.19 Circuit Operating Current vs. Input Voltage (PQ12RF2/PQ12RF21/PQ12RF2V)

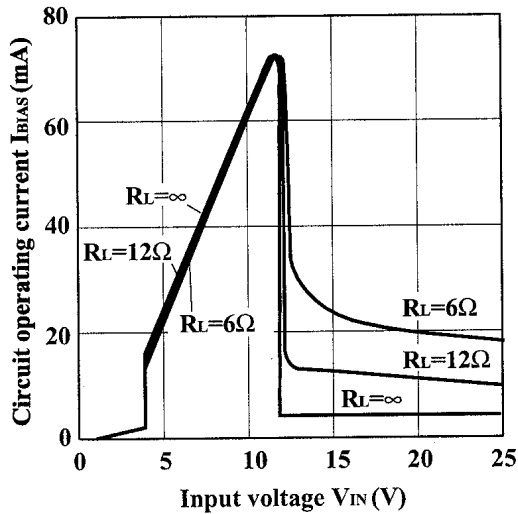


Fig.20 Circuit Operating Current vs. Input Voltage (PQ15RF2/PQ15RF21/PQ15RF2V)

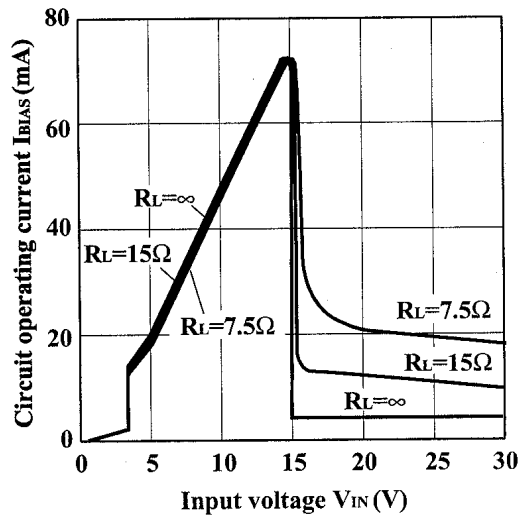


Fig.21 Dropout Voltage vs. Junction Temperature

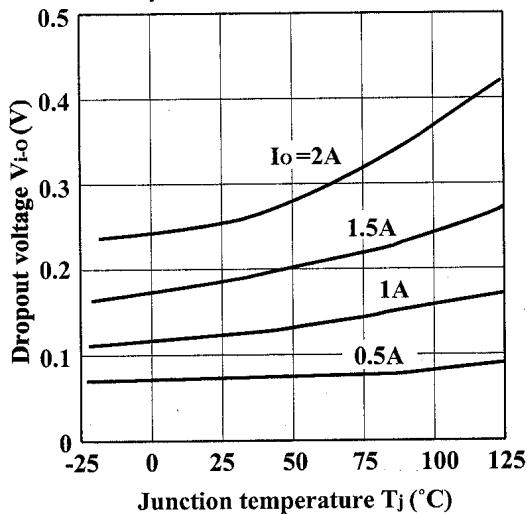


Fig.22 Quiescent Current vs. Junction Temperature

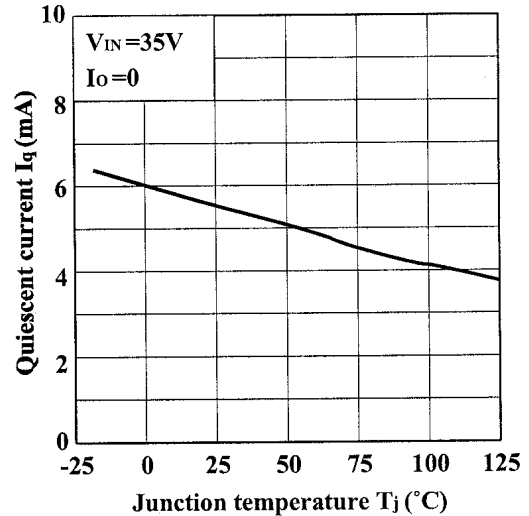


Fig.23 Ripple Rejection vs. Input Ripple Frequency (PQ05RF2/PQ05RF21/PQ09RF2/PQ09RF21/PQ12RF2/PQ12RF21/PQ15RF2/PQ15RF21)

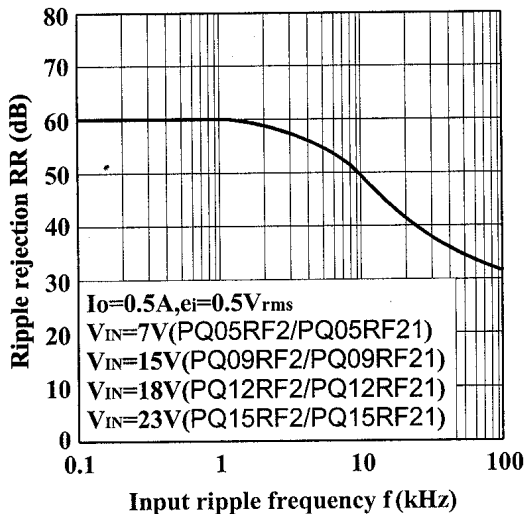


Fig.24 Ripple Rejection vs. Input Ripple Frequency (PQ05RF2V/PQ09RF2V/PQ12RF2V/PQ15RF2V)

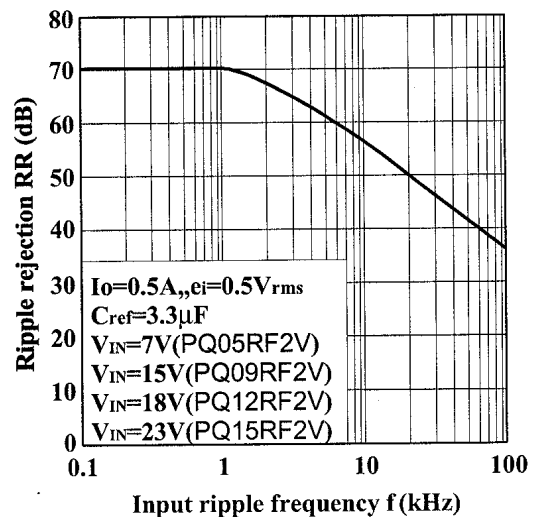
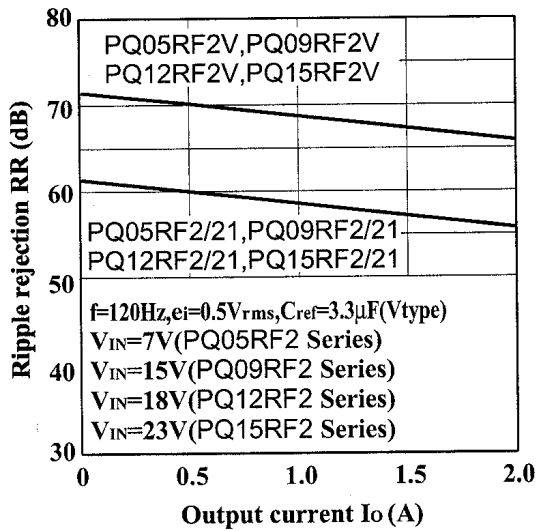
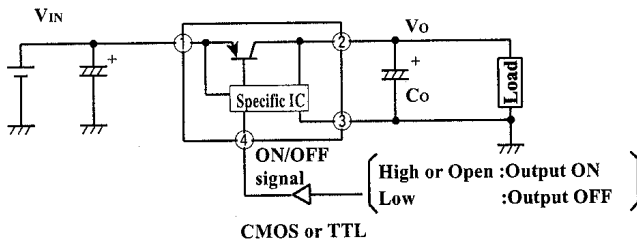


Fig.25 Ripple Rejection vs. Output Current

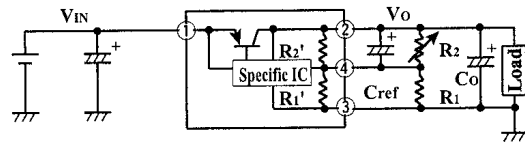


■ Typical Application

PQ05RF2/PQ05RF21 Series



PQ05RF2V Series



$$V_o = V_{ref} \times \left(1 + \frac{R_2' \times R_2}{R_2' + R_2} \cdot \frac{R_1' + R_1}{R_1' \times R_1} \right)$$

Vref ≈ 1.26V, R1' ≈ 390Ω
 PQ05RF2V : R2' ≈ 1.16kΩ
 PQ09RF2V : R2' ≈ 2.40kΩ
 PQ12RF2V : R2' ≈ 3.32kΩ
 PQ15RF2V : R2' ≈ 4.45kΩ

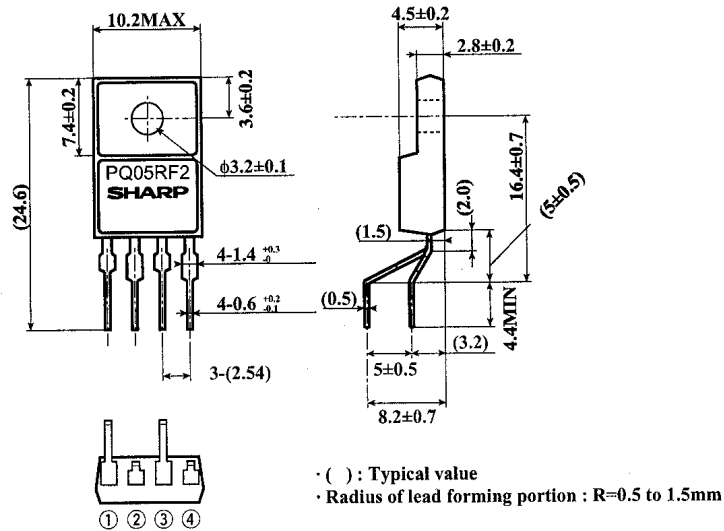
(Note) R1' and R2' are built in a specific IC.

■ Model Line-ups for Lead Forming Type

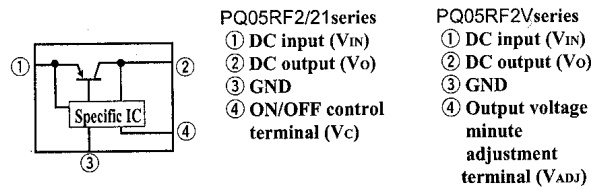
Output voltage	5V Output	9V Output	12V Output	15V Output
Output voltage precision: ±5%	PQ05RF2A	PQ09RF2A	PQ12RF2A	PQ15RF2A
Output voltage precision: ±2.5%	PQ05RF2B	PQ09RF2B	PQ12RF2B	PQ15RF2B

■ Outline Dimensions (PQ05RF2A/PQ05RF2B Series)

(Unit : mm)



Internal connection diagram



Note) The value of absolute maximum ratings and electrical characteristics is same as ones of PQ05RF2/21series.

■ Precautions for Use

(1) Minute adjustment of output voltage (PQ05RF2V series)

If the external resistor is attached to the terminals ②, ③ and ④, minute adjustment of output voltage is possible.

(Refer to the example of basic circuit (PQ05RF2V series) and Fig.5 to 8.)