

PQ05DZ51/11 Series / PQ3DZ53/13

0.5A/1.0A Output, General Purpose, Surface Mount Type Low Power-Loss Voltage Regulator

Features

- Low power-loss
(Dropout voltage : MAX. 0.5V)
- Surface mount package (equivalent to SC-63)
- Available 3.3V, 5V, 9V, 12V output type
- Output current (0.5A : PQ05DZ51 series/PQ3DZ53)
(1.0A : PQ05DZ11 series/PQ3DZ13)
- Output voltage precision : $\pm 3.0\%$
- Built-in ON/OFF control function
- Low dissipation current at OFF-state (I_{qs} : MAX. 5 μ A)
- Built-in overcurrent protection, overheat protection function, ASO protection function
- Available tape-packaged products
($\phi 330$ mm reel : 3 000 pcs., PQ05DZ5U/1U series,
PQ3DZ53U/13U)

Applications

- Personal computers
- CD-ROM drives
- Power supplies for various OA equipment

Model Line-ups

	0.5A output	1.0A output
3.3V output	PQ3DZ53	PQ3DZ13
5.0V output	PQ05DZ51	PQ05DZ11
9.0V output	PQ09DZ51	PQ09DZ11
12.0V output	PQ12DZ51	PQ12DZ11

Absolute Maximum Ratings

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

Parameter	Symbol	Rating		Unit
		PQ05DZ51 series PQ3DZ53	PQ05DZ11 series PQ3DZ13	
*1 Input voltage	V_{IN}	24		V
*1 ON/OFF control terminal voltage	V_C	24		V
Output current	I_O	0.5	1.0	A
*2 Power dissipation	P_D	8		W
*3 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)		$^\circ\text{C}$

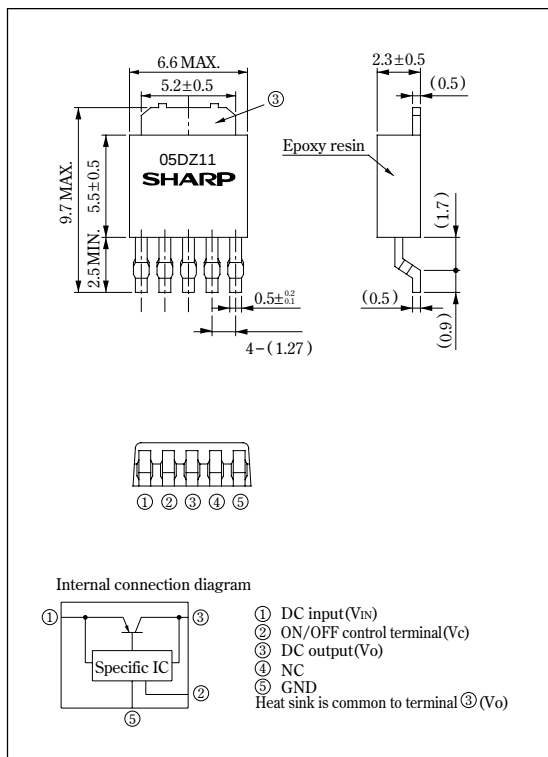
*1 All are open except GND and applicable terminals.

*2 P_D : With infinite heat sink

*3 Overheat protection may operate at $125 \leq T_j \leq 150^\circ\text{C}$

Outline Dimensions

(Unit : mm)



SHARP

Electrical Characteristics

(Unless otherwise specified, conditions shall be $V_C=2.7V$, $I_O=0.3A$ [PQ05DZ51 series/PQ3DZ53], $I_O=0.5A$ [PQ05DZ11 series/PQ3DZ13]^{※4}, $T_a=25^\circ C$)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit																																																																												
Output voltage	PQ3DZ53/PQ3DZ13	V _O	Ⓐ4	3.201	3.3	3.399	V																																																																												
	PQ05DZ51/PQ05DZ11			4.85	5.0	5.15																																																																													
	PQ09DZ51/PQ09DZ11			8.73	9.0	9.27																																																																													
	PQ12DZ51/PQ12DZ11			11.64	12.0	12.36																																																																													
Load regulation	PQ05DZ51 series	RegL	I _o =5mA to 0.5A, Ⓐ4	—	Ⓐ8 0.2	2.0	%																																																																												
	PQ05DZ11 series		I _o =5mA to 1.0A, Ⓐ4					Line regulation		RegI	Ⓐ5, I _o =5mA	—	Ⓐ8 0.1	2.5	%	Temperature coefficient of output voltage		TcVo	Tj=0 to 125°C, I _o =5mA, Ⓐ4	—	Ⓐ9 ±0.01	—	%/°C	Ripple rejection		RR	Refer to Fig.2	45	60	—	dB	Dropout voltage	PQ05DZ51 series/PQ3DZ53	V _{I-o}	Ⓐ6, I _o =0.3A	—	Ⓐ8 0.2	0.5	V	PQ05DZ11 series/PQ3DZ13	Ⓐ6, I _o =0.5A	Ⓐ7 ON-state voltage for control		V _{C(ON)}	Ⓐ4	2.0	—	—	V	ON-state current for control		I _{C(ON)}	Ⓐ4	—	—	200	μA	OFF-state voltage for control		V _{C(OFF)}	I _o =0A, Ⓐ4	—	—	0.8	V	OFF-state current for control		I _{C(OFF)}	V _C =0.4V, I _o =0A, Ⓐ4	—	—	2	μA	Quiescent current		I _q	I _o =0A, Ⓐ4	—	Ⓐ8 4	10	mA	Output OFF-state consumption current	
Line regulation		RegI	Ⓐ5, I _o =5mA	—	Ⓐ8 0.1	2.5	%																																																																												
Temperature coefficient of output voltage		TcVo	Tj=0 to 125°C, I _o =5mA, Ⓐ4	—	Ⓐ9 ±0.01	—	%/°C																																																																												
Ripple rejection		RR	Refer to Fig.2	45	60	—	dB																																																																												
Dropout voltage	PQ05DZ51 series/PQ3DZ53	V _{I-o}	Ⓐ6, I _o =0.3A	—	Ⓐ8 0.2	0.5	V																																																																												
	PQ05DZ11 series/PQ3DZ13		Ⓐ6, I _o =0.5A																																																																																
Ⓐ7 ON-state voltage for control		V _{C(ON)}	Ⓐ4	2.0	—	—	V																																																																												
ON-state current for control		I _{C(ON)}	Ⓐ4	—	—	200	μA																																																																												
OFF-state voltage for control		V _{C(OFF)}	I _o =0A, Ⓐ4	—	—	0.8	V																																																																												
OFF-state current for control		I _{C(OFF)}	V _C =0.4V, I _o =0A, Ⓐ4	—	—	2	μA																																																																												
Quiescent current		I _q	I _o =0A, Ⓐ4	—	Ⓐ8 4	10	mA																																																																												
Output OFF-state consumption current		I _{qs}	V _C =0.4V, I _o =0A, Ⓐ4	—	—	5	μA																																																																												

※4 PQ3DZ53/PQ3DZ13: $V_{IN}=5V$, PQ05DZ51/11: $V_{IN}=7V$, PQ09DZ51/11: $V_{IN}=11V$, PQ12DZ51/11: $V_{IN}=14V$

※5 PQ3DZ53/13: $V_{IN}=4$ to $10V$, PQ05DZ51/11: $V_{IN}=6$ to $16V$, PQ09DZ51/11: $V_{IN}=10$ to $20V$, PQ12DZ51/11: $V_{IN}=13$ to $23V$

※6 Input voltage shall be the value when output voltage is 95% in comparison with the initial value. PQ3DZ53/13: $V_{IN}=3.7V$

※7 In case of opening control terminal ②, output voltage turns off.

※8 Applied only to PQ05DZ51/11 series.

※9 PQ3DZ53/PQ3DZ13: ± 0.02

Fig. 1 Test Circuit

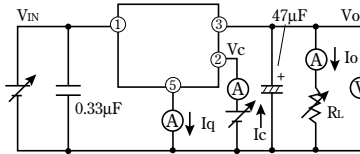
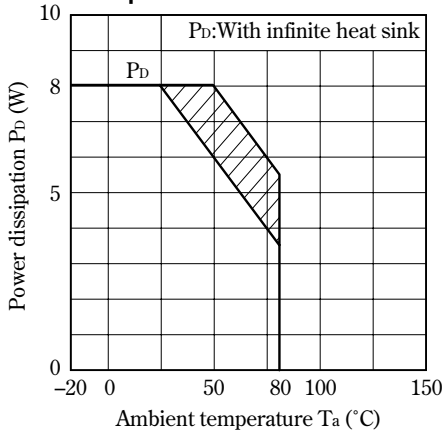


Fig. 3 Power Dissipation vs. Ambient Temperature



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

Fig. 2 Test Circuit of Ripple Rejection

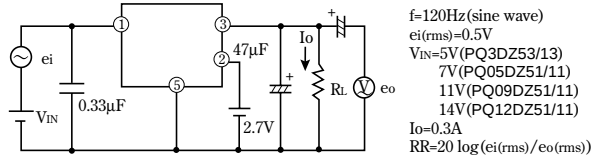


Fig. 4 Overcurrent Protection Characteristics (Typical Value) (PQ3DZ53)

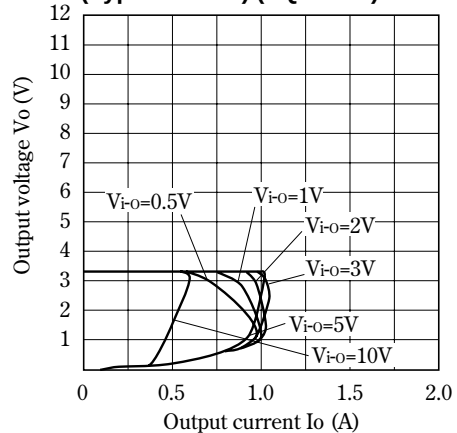


Fig. 5 Overcurrent Protection Characteristics (Typical Value) (PQ3DZ13)

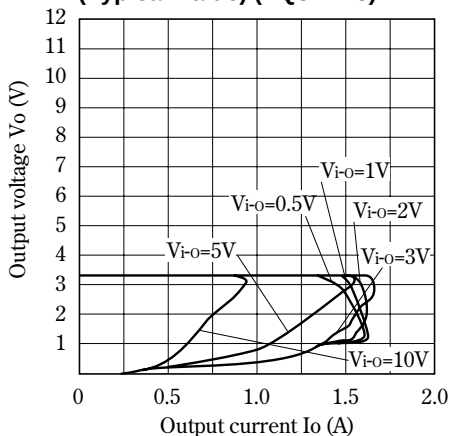


Fig. 6 Overcurrent Protection Characteristics (Typical Value) (PQ05DZ51)

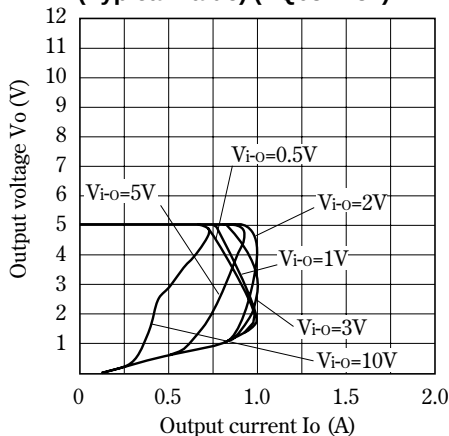


Fig. 7 Overcurrent Protection Characteristics (Typical Value) (PQ09DZ51)

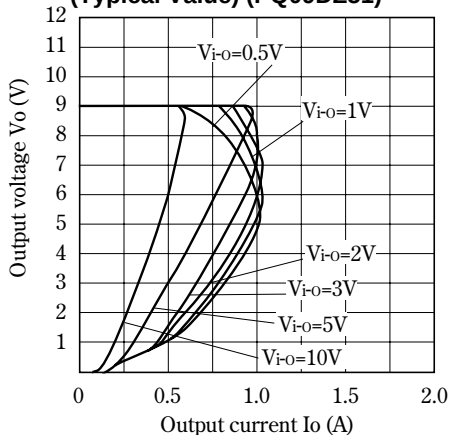


Fig. 8 Overcurrent Protection Characteristics (Typical Value) (PQ12DZ51)

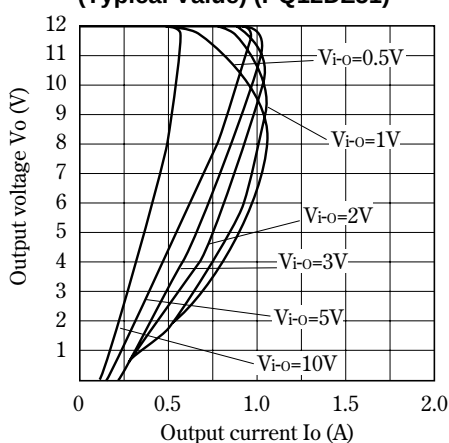


Fig. 9 Overcurrent Protection Characteristics (Typical Value) (PQ05DZ11)

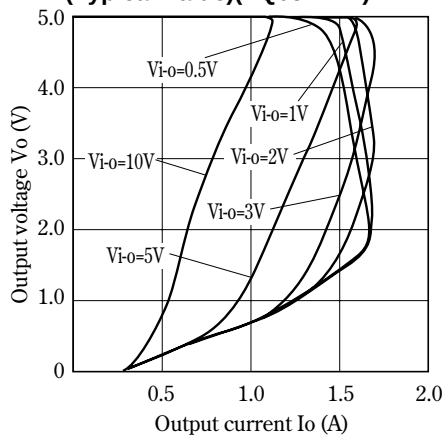


Fig.10 Overcurrent Protection Characteristics (Typical Value) (PQ09DZ11)

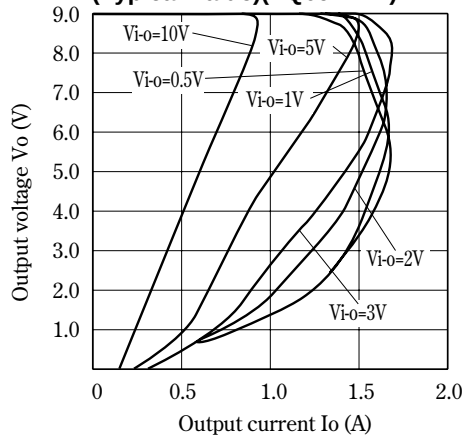


Fig.11 Overcurrent Protection characteristics (Typical Value)(PQ12DZ11)

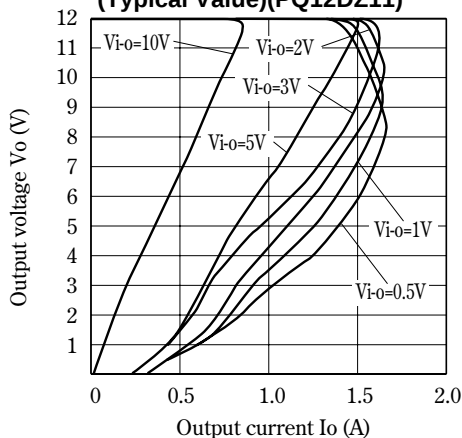
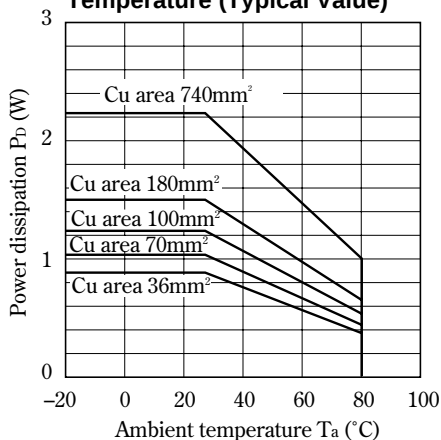
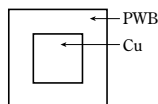


Fig.12 Power Dissipation vs. Ambient Temperature (Typical Value)



PWB



Material : Glass-cloth epoxy resin
Size : 50 x 50 x 1.6mm
Cu thickness : 35μm

Fig.13 Output Voltage Deviation vs. Junction Temperature (PQ3DZ53/13)

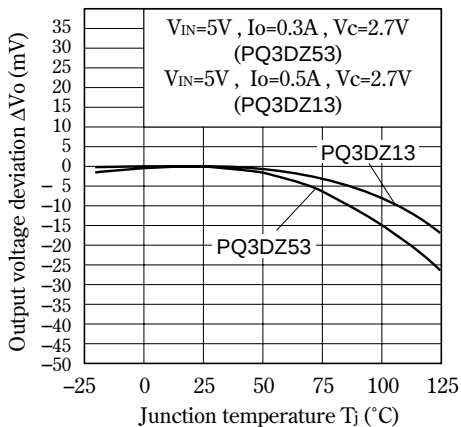


Fig.14 Output Voltage Deviation vs. Junction Temperature (PQ05DZ51/11)

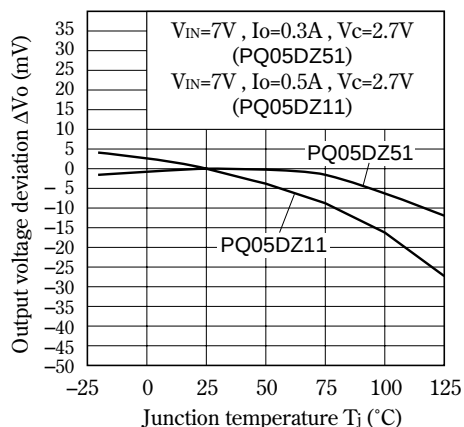


Fig.15 Output Voltage Deviation vs. Junction Temperature (PQ09DZ51/11)

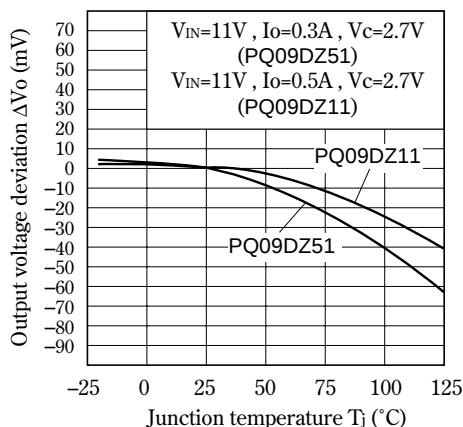


Fig.16 Output Voltage Deviation vs. Junction Temperature (PQ12DZ51/11)

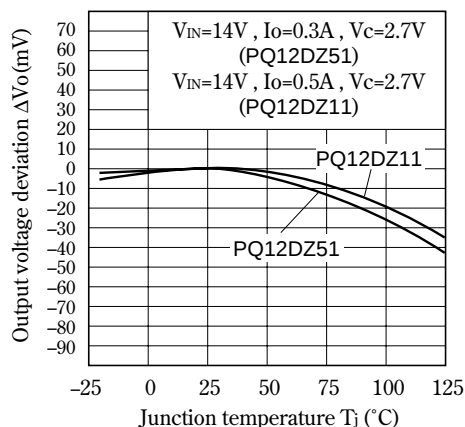


Fig.17 Output Voltage vs. Input Voltage (Typical Value) (PQ3DZ53)

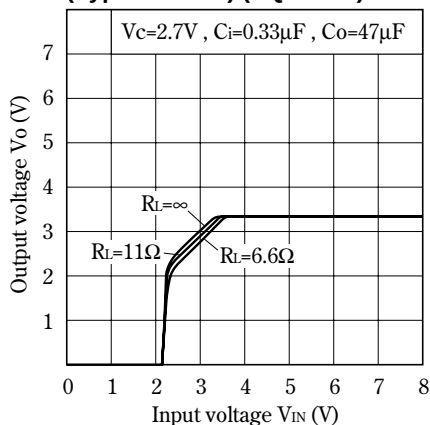


Fig.18 Output Voltage vs. Input Voltage (Typical Value) (PQ05DZ51)

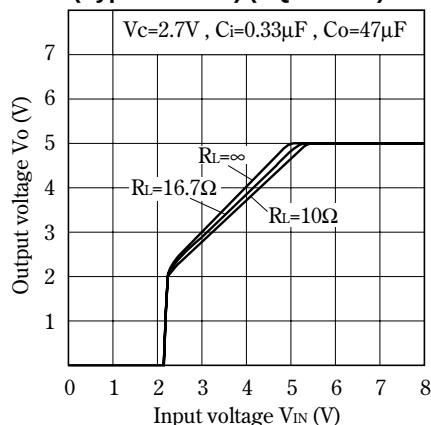


Fig.19 Output Voltage vs. Input Voltage (Typical Value) (PQ09DZ51)

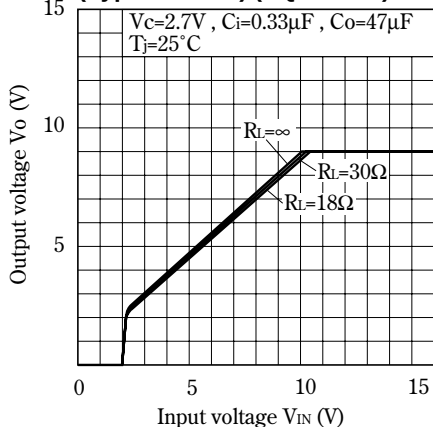


Fig.20 Output Voltage vs. Input Voltage (Typical Value) (PQ12DZ51)

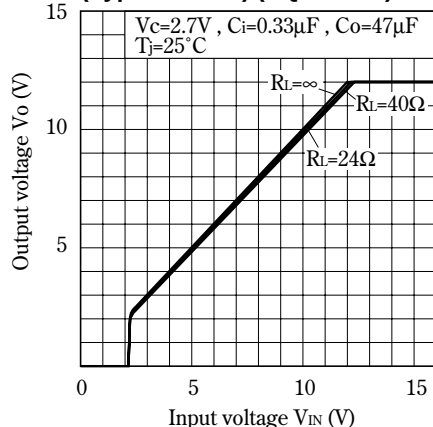


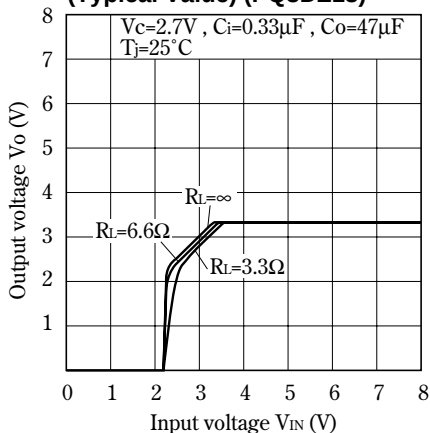
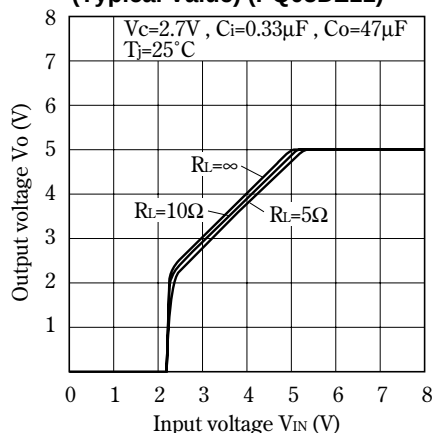
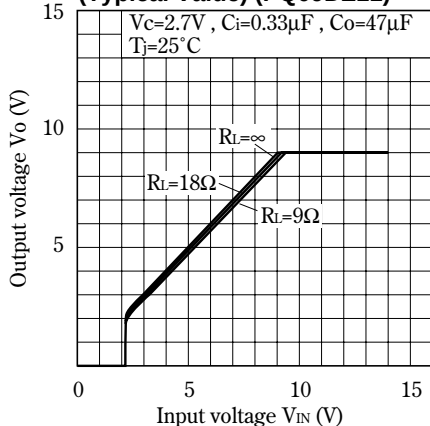
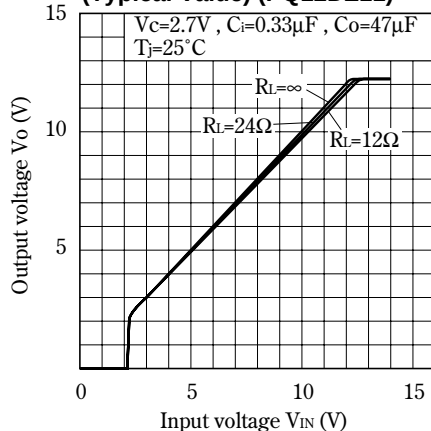
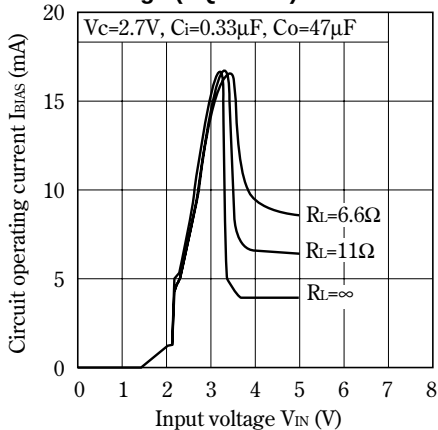
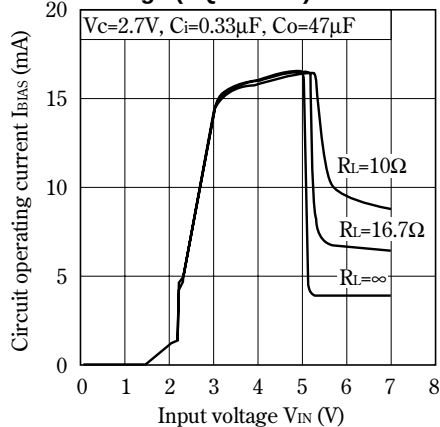
Fig.21 Output Voltage vs. Input Voltage (Typical Value) (PQ3DZ13)**Fig.22 Output Voltage vs. Input Voltage (Typical Value) (PQ05DZ11)****Fig.23 Output Voltage vs. Input Voltage (Typical Value) (PQ09DZ11)****Fig.24 Output Voltage vs. Input Voltage (Typical Value) (PQ12DZ11)****Fig.25 Circuit Operating Current vs. Input Voltage (PQ3DZ53)****Fig.26 Circuit Operating Current vs. Input Voltage (PQ05DZ51)**

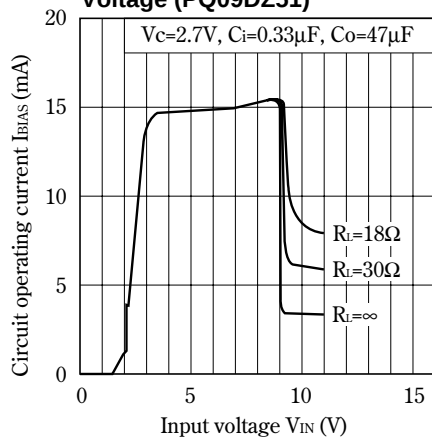
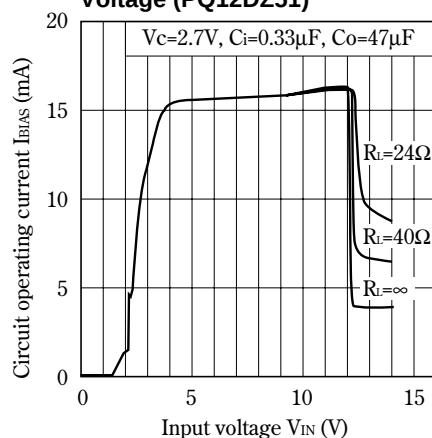
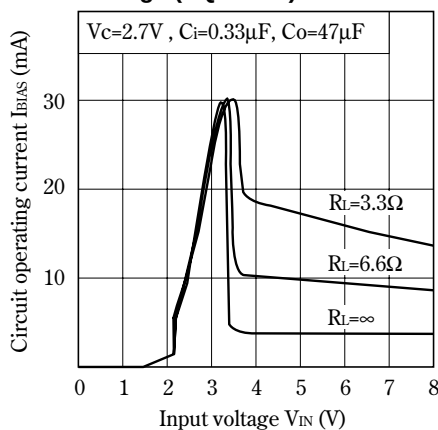
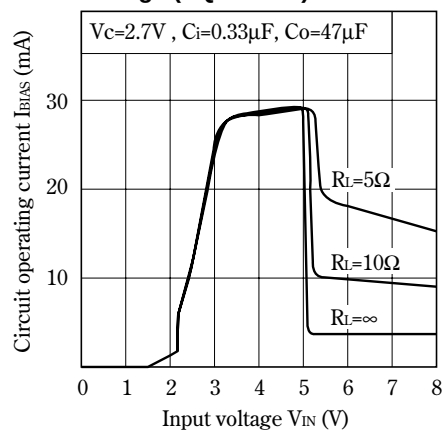
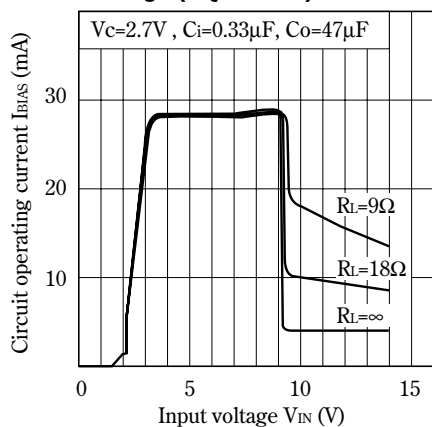
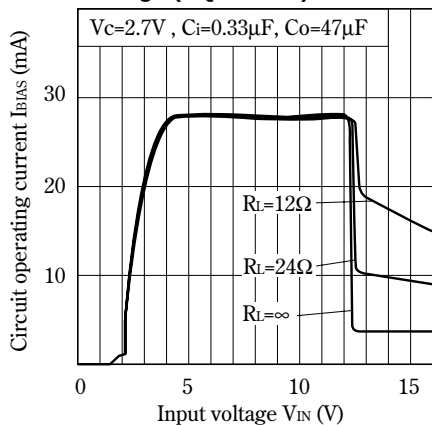
Fig.27 Circuit Operating Current vs. Input Voltage (PQ09DZ51)**Fig.28 Circuit Operating Current vs. Input Voltage (PQ12DZ51)****Fig.29 Circuit Operating Current vs. Input Voltage (PQ3DZ13)****Fig.30 Circuit Operating Current vs. Input Voltage (PQ05DZ11)****Fig.31 Circuit Operating Current vs. Input Voltage (PQ09DZ11)****Fig.32 Circuit Operating Current vs. Input Voltage (PQ12DZ11)**

Fig.33 Dropout Voltage vs. Junction Temperature (PQ05DZ51series/PQ3DZ53)

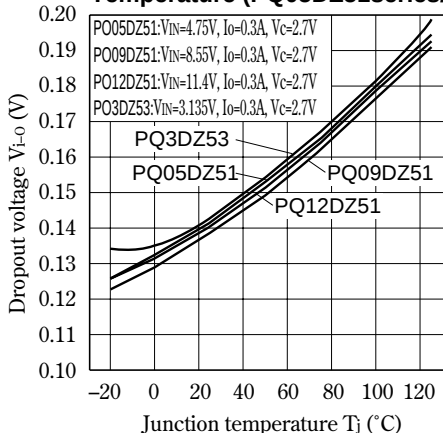


Fig.34 Dropout Voltage vs. Junction Temperature (PQ05DZ11series/PQ3DZ13)

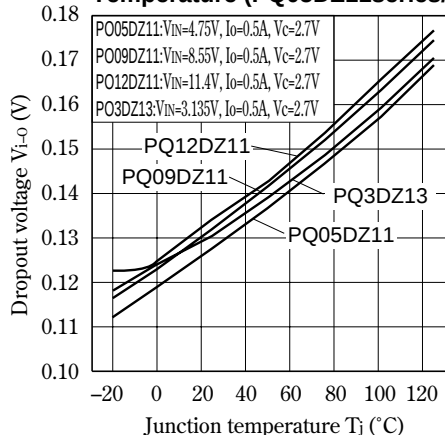


Fig.35 Quiescent Current vs. Junction Temperature (PQ05DZ51series/PQ3DZ53)

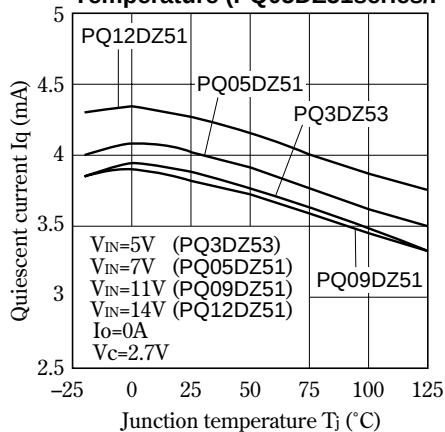


Fig.36 Quiescent Current vs. Junction Temperature (PQ05DZ11series/PQ3DZ13)

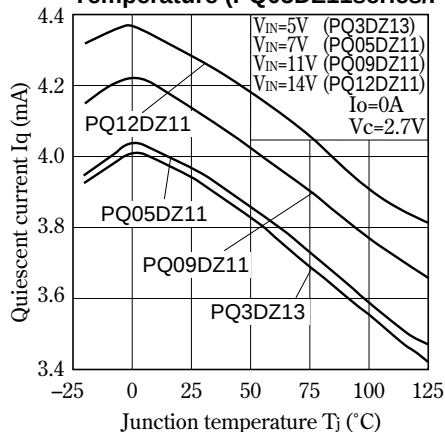


Fig.37 Ripple Rejection vs. Input Ripple Frequency (PQ05DZ51series/PQ3DZ53)

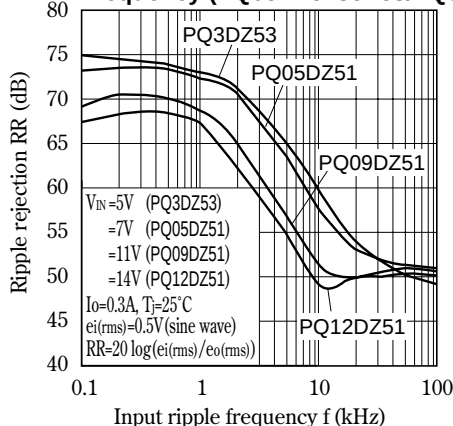


Fig.38 Ripple Rejection vs. Input Ripple Frequency (PQ05DZ11series/PQ3DZ13)

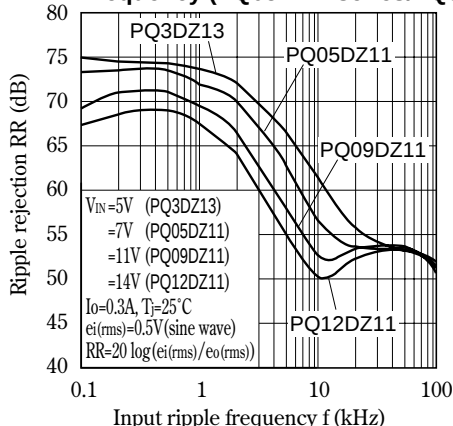


Fig.39 Ripple Rejection vs. Output Current (PQ05DZ51series/PQ3DZ53)

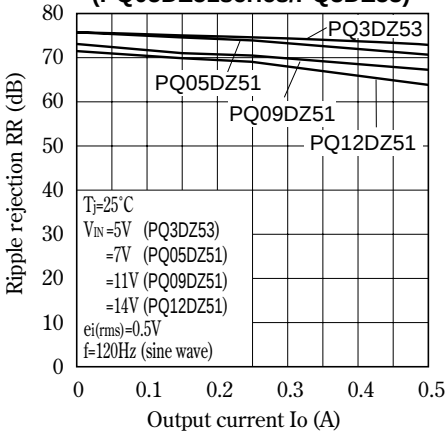
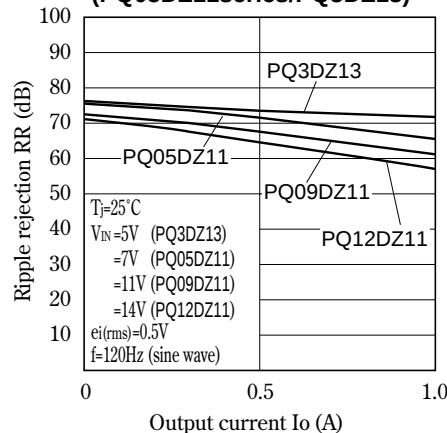
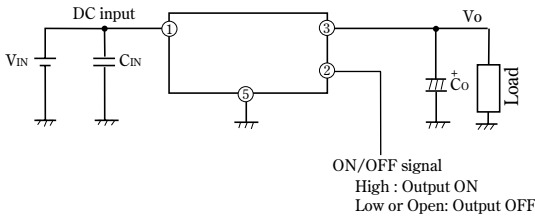


Fig.40 Ripple Rejection vs. Output Current (PQ05DZ11series/PQ3DZ13)



■ Typical Application



■ Model Line-ups for Tape-packaged Products

Output current	Sleeve-packaged products	Tape-packaged products
0.5A output	PQ3DZ53	PQ3DZ53U
	PQ05DZ51	PQ05DZ5U
	PQ09DZ51	PQ09DZ5U
	PQ12DZ51	PQ12DZ5U
1.0A output	PQ3DZ13	PQ3DZ13U
	PQ05DZ11	PQ05DZ1U
	PQ09DZ11	PQ09DZ1U
	PQ12DZ11	PQ12DZ1U

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 - Test and measurement equipment
 - Industrial control
 - Audio visual equipment
 - Consumer electronics
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 - Traffic signals
 - Gas leakage sensor breakers
 - Alarm equipment
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