

PQ05SZ5/PQ05SZ1 Series

Low Power-Loss Voltage Regulators (Built-in Reverse Voltage Protection Function)

■ Features

- Low power-loss (Dropout voltage : MAX. 0.5V)
- Surface mount type package (Equivalent to SC-63)
- Built-in a function to prevent reverse voltage between input and output

The diode to prevent reverse voltage between input and output is not necessary. (When $V_{O\cdot I} \leq 13V$)

■ Applications

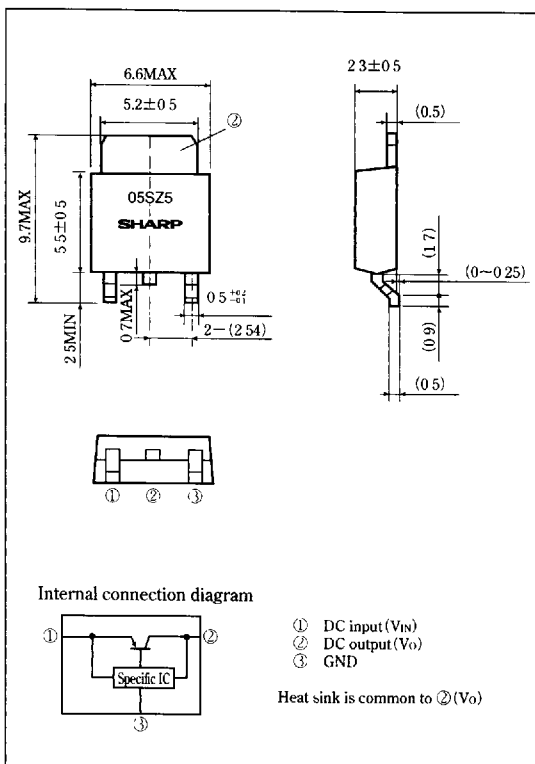
- Portable equipment
- Notebook PC

■ Model Line-ups

	5V output	9V output	12V output
0.5A output	Output voltage precision: $\pm 5\%$	PQ05SZ5	PQ09SZ5
	Output voltage precision: $\pm 2.5\%$	PQ05SZ51	PQ09SZ51
	Output voltage precision: $\pm 5\%$	PQ05SZ1	PQ09SZ1
	Output voltage precision: $\pm 2.5\%$	PQ05SZ11	PQ09SZ11
1A output	PQ12SZ5	PQ12SZ51	PQ12SZ1

■ Outline Dimensions

(Unit : mm)



■ Absolute Maximum Ratings

(T_a=25°C, xx=05,09,12)

(xx : 05,09,12)

Parameter	Symbol	Conditions	Rating		Unit
			PQxxSZ5/51	PQxxSZ1/11	
Input voltage	V _{IN}	*1	24		V
Input-output reverse voltage	V _{O·I}	V _{IN} =0V	13		V
Output current	I _O		0.5	1.0	A
Power dissipation	P _D	Refer to Fig. 4*2	8		W
Junction temperature	T _J	*	150		°C
Operating temperature	T _{opr}		-20 to +80		°C
Storage temperature	T _{stg}		-40 to +150		°C
Soldering temperature	T _{sol}	For 10s	260		°C

*1 All are open except GND and applicable terminals

*2 With infinite heat sink

* Over heat protection may operate at T_J≥125°C

Please refer to the chapter 'Handling Precautions'.

SHARP

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■ Electrical Characteristics

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit	
Output voltage	PQ05SZ1/5	V _{IN} =7V V _{IN} =11V V _{IN} =14V V _{IN} =7V V _{IN} =11V V _{IN} =14V	*3	4.75	5.0	5.25	V
	PQ09SZ1/5		8.55	9.0	9.45		
	PQ12SZ1/5		11.4	12.0	12.6		
	PQ05SZ11/51		4.88	5.0	5.12		
	PQ09SZ11/51		8.78	9.0	9.22		
	PQ12SZ11/51		11.7	12.0	12.3		
Load regulation	R _{regL}	*4	—	0.2	2.0	%	
Line regulation	R _{regI}	I _O =5mA, *5	—	0.1	2.5	%	
Temperature coefficient of output voltage	T _C V _O	I _O =5mA, T _j =0 to 125°C, *6	—	±0.01	—	%/°C	
Ripple rejection	R _R	Refer to Fig. 2	45	60	—	dB	
Dropout voltage	PQxxSZ1/11	V _O	I _O =0.5A I _O =0.3A	—	0.2	0.5	V
	PQxxSZ5/51			—	—	—	
Quiescent current	I _Q	I _O =0A, *6	—	4.0	10.0	mA	

*3 PQxxSZ1/11 Series: I_O=0.5APQxxSZ5/51 Series: I_O=0.3A*4 PQ05SZ1/11: V_{IN}=7V, I_O=5mA to 1.0A PQ05SZ5/51: V_{IN}=7V, I_O=5mA to 0.5APQ09SZ1/11: V_{IN}=11V, I_O=5mA to 1.0A PQ09SZ5/51: V_{IN}=11V, I_O=5mA to 0.5APQ12SZ1/11: V_{IN}=14V, I_O=5mA to 1.0A PQ12SZ5/51: V_{IN}=14V, I_O=5mA to 0.5A*5 PQ05SZ1/11/5/51: V_{IN}=6 to 16VPQ09SZ1/11/5/51: V_{IN}=10 to 20VPQ12SZ1/11/5/51: V_{IN}=13 to 23V*6 PQ05SZ1/11/5/51: V_{IN}=7VPQ09SZ1/11/5/51: V_{IN}=11VPQ12SZ1/11/5/51: V_{IN}=14V

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

Fig.1 Test Circuit

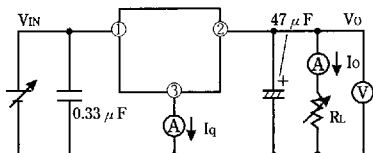
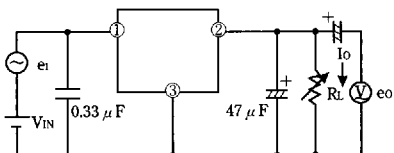


Fig.2 Test Circuit of Ripple Rejection



f=120Hz (sine wave)
e₁=0.5Vrms
V_{IN}= 7V(PQ05SZ1/11/5/51)
V_{IN}=11V(PQ09SZ1/11/5/51)
V_{IN}=14V(PQ12SZ1/11/5/51)
I_O=0.3A
RR=20 log(e₁/e₀)

Fig.3 Overcurrent Protection Characteristics (Typical Value)

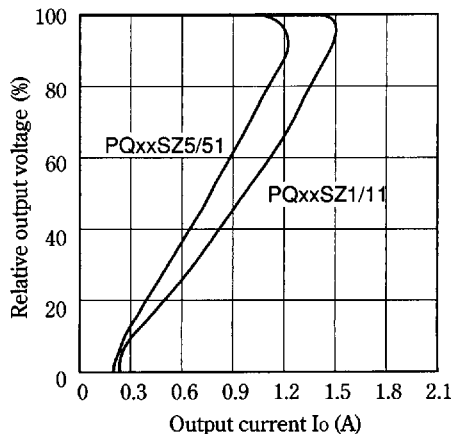
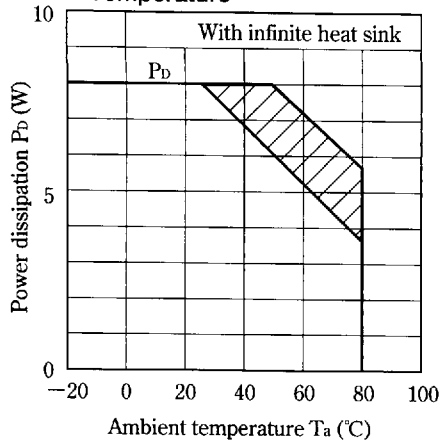


Fig. 4 Power Dissipation vs. Ambient Temperature

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

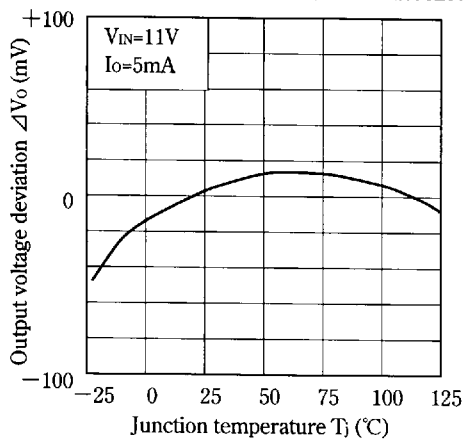
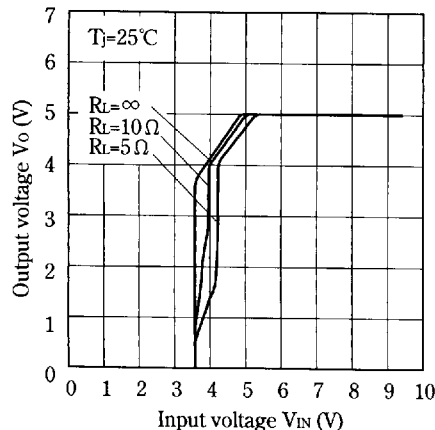
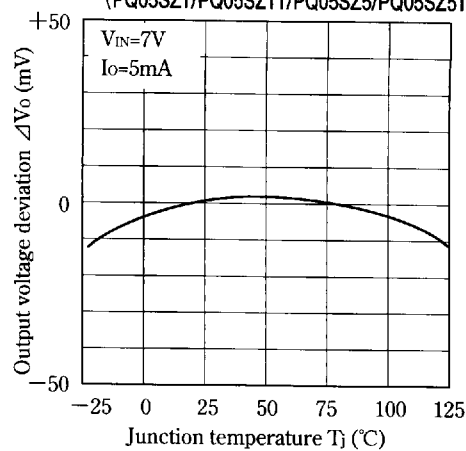
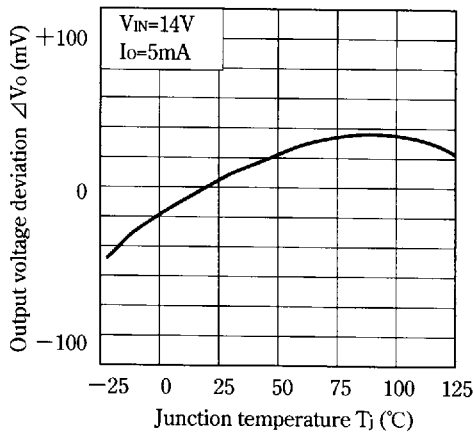
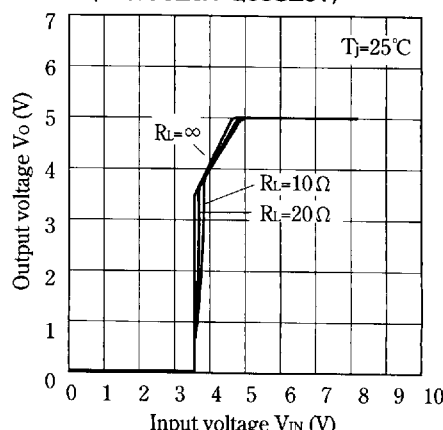
Fig. 6 Output Voltage Deviation vs. Junction Temperature (PQ09SZ1/PQ09SZ11/PQ09SZ5/PQ09SZ51)**Fig. 8** Output Voltage vs. Input Voltage (PQ05SZ1/PQ05SZ11)**Fig. 5** Output Voltage Deviation vs. Junction Temperature (PQ05SZ1/PQ05SZ11/PQ05SZ5/PQ05SZ51)**Fig. 7** Output Voltage Deviation vs. Junction Temperature (PQ12SZ1/PQ12SZ11/PQ12SZ5/PQ12SZ51)**Fig. 9** Output Voltage vs. Input Voltage (PQ05SZ5/PQ05SZ51)

Fig.10 Output Voltage vs. Input Voltage (PQ09SZ1/PQ09SZ11)

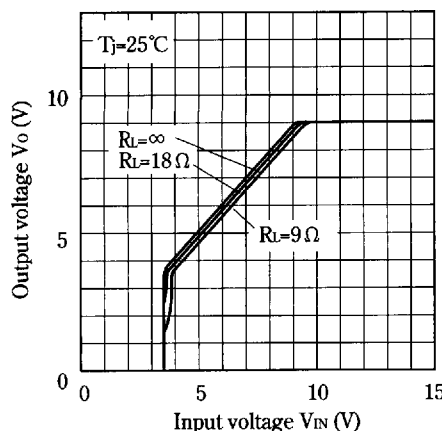


Fig.12 Output Voltage vs. Input Voltage (PQ12SZ1/PQ12SZ11)

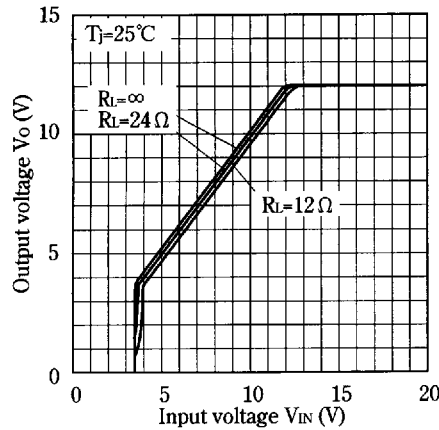


Fig.14-a Dropout Voltage vs. Junction Temperature (PQ05SZ5/51 Series)

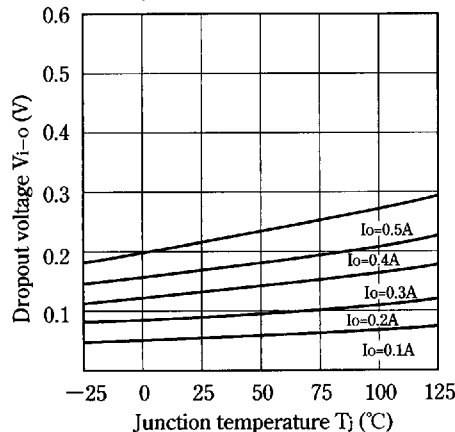


Fig.11 Output Voltage vs. Input Voltage (PQ09SZ5/PQ09SZ51)

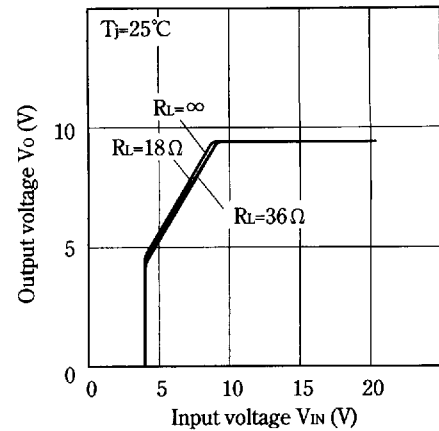


Fig.13 Output Voltage vs. Input Voltage (PQ12SZ5/PQ12SZ51)

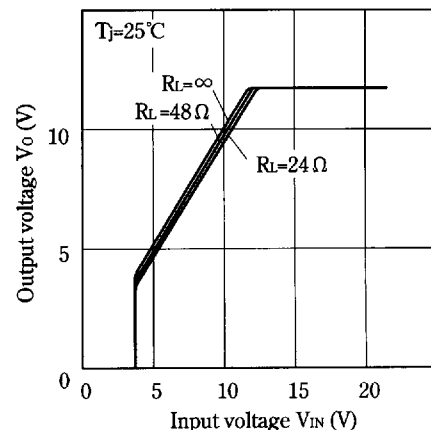


Fig.14-b Dropout Voltage vs. Junction Temperature (PQ05SZ1/11 Series)

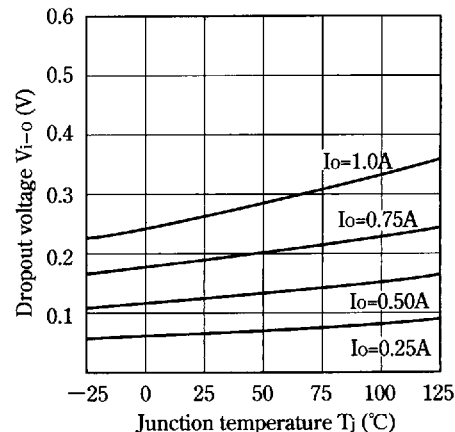


Fig.15 Circuit Operating Current vs. Input Voltage (PQ05SZ1/PQ05SZ11)

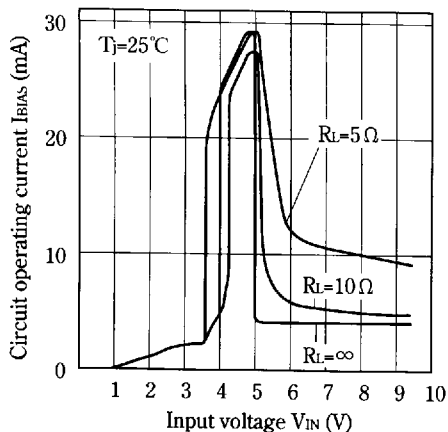


Fig.16 Circuit Operating Current vs. Input Voltage (PQ05SZ5/PQ05SZ51)

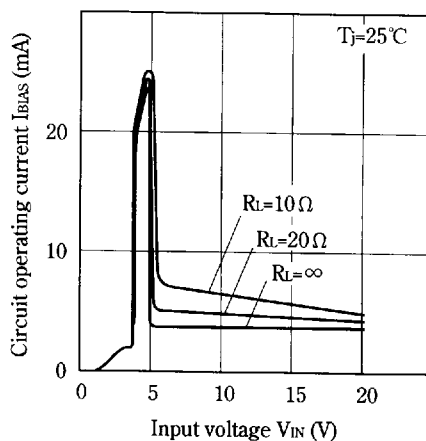


Fig.17 Circuit Operating Current vs. Input Voltage (PQ09SZ1/PQ09SZ11)

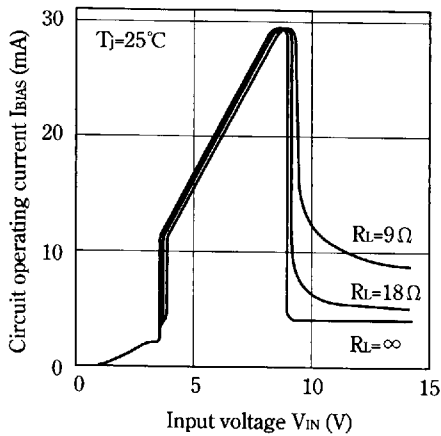


Fig.18 Circuit Operating Current vs. Input Voltage (PQ09SZ5/PQ09SZ51)

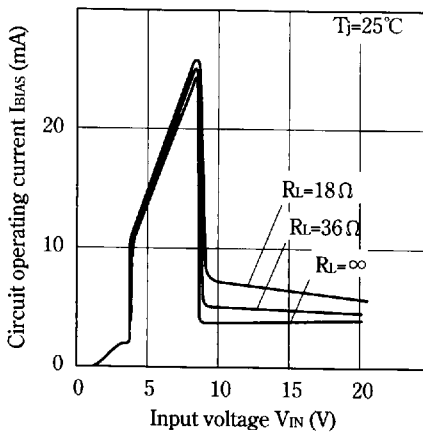


Fig.19 Circuit Operating Current vs. Input Voltage (PQ12SZ1/PQ12SZ11)

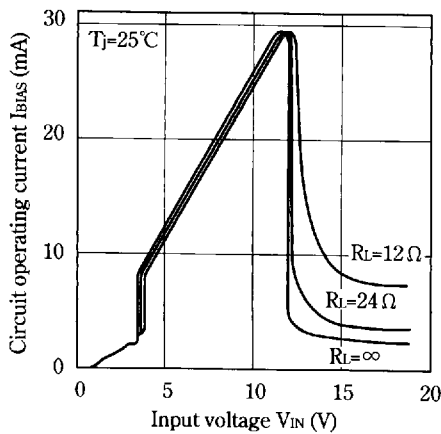


Fig.20 Circuit Operating Current vs. Input Voltage (PQ12SZ5/PQ12SZ51)

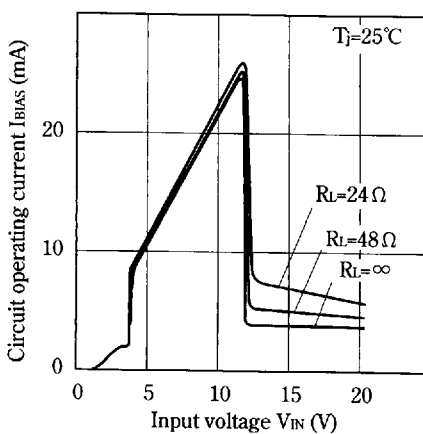


Fig.21 Quiescent Current vs. Junction Temperature
(PQ05SZ1/PQ05SZ11/PQ09SZ1/PQ09SZ11/PQ12SZ1/
PQ12SZ11)

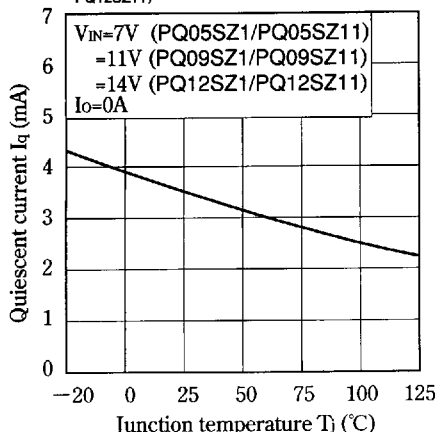


Fig.23 Ripple Rejection vs. Input Ripple Frequency
(PQ05SZ5/PQ05SZ51/PQ09SZ5/PQ09SZ51/PQ12SZ5/
PQ12SZ51)

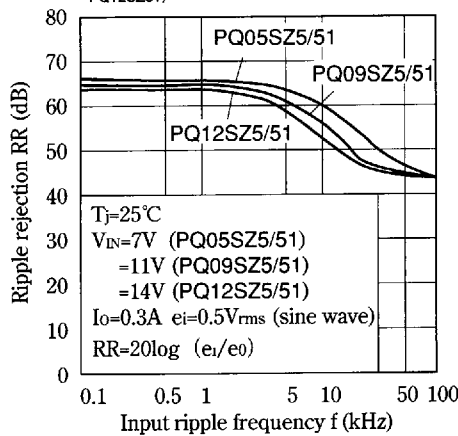


Fig.25 Ripple Rejection vs. Output Current
(PQ05SZ5/51/ PQ09SZ5/51/ PQ12SZ5/51)

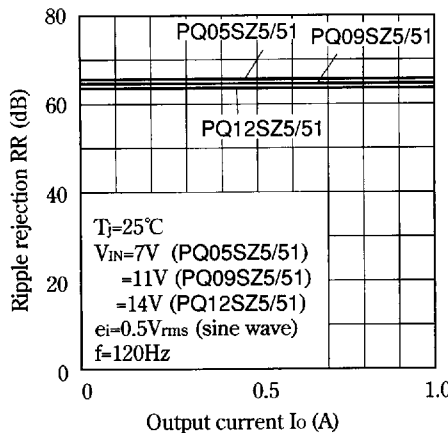


Fig.22 Ripple Rejection vs. Input Ripple Frequency
(PQ05SZ1/PQ05SZ11/PQ09SZ1/PQ09SZ11/PQ12SZ1/
PQ12SZ11)

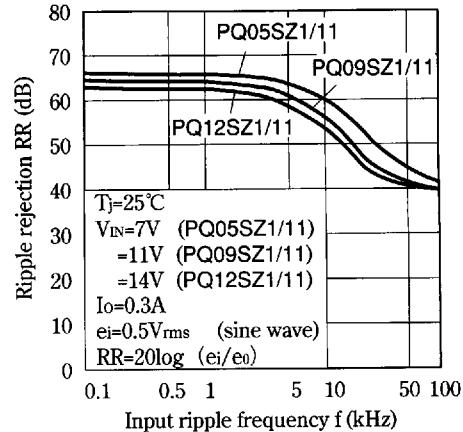


Fig.24 Ripple Rejection vs. Output Current
(PQ05SZ1/11/ PQ09SZ1/11/ PQ12SZ1/11)

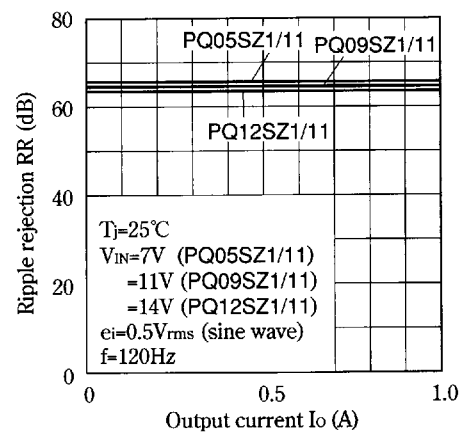


Fig.26 Input-Output Reverse Current vs. Input-Output Reverse Voltage

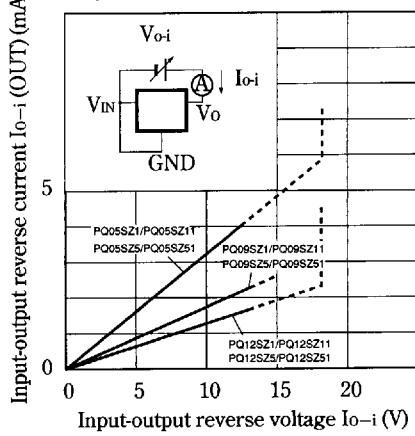


Fig.27 Power Dissipation vs. Ambient Temperature (Typical Value)

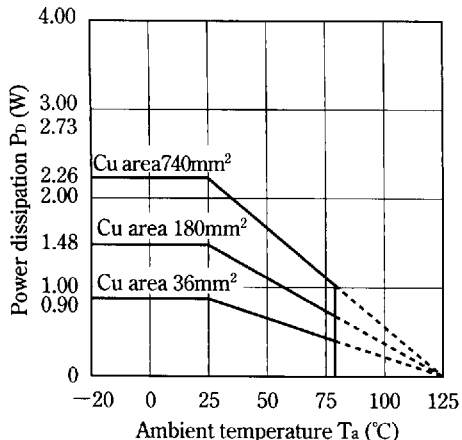
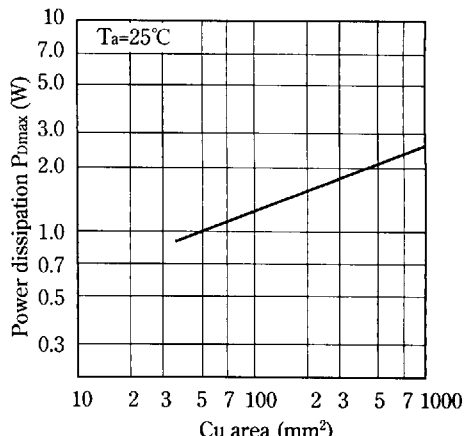
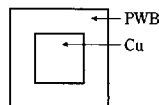


Fig.28 Power Dissipation vs. Cu Area



PWB



Material : Glass-cloth epoxy resin
Size : 50×50×1.6mm³
Cu thickness : 35 μm

■ Model Line-ups for Tape-packaged Products

	Sleeve-packaged products		Tape-packaged products	
	Standard type	High-precision output type	Standard type	High-precision output type
Output current				
0.5A output	PQ05SZ5 Series	PQ05SZ51 Series	PQ05SZ5T Series	PQ05SZ5U Series
1.0A output	PQ05SZ1 Series	PQ05SZ11 Series	PQ05SZ1T Series	PQ05SZ1U Series