

PQ20WZ51/PQ20WZ11

Variable Output, General Purpose, Surface Mount Type Low Power-Loss Voltage Regulator

■ Features

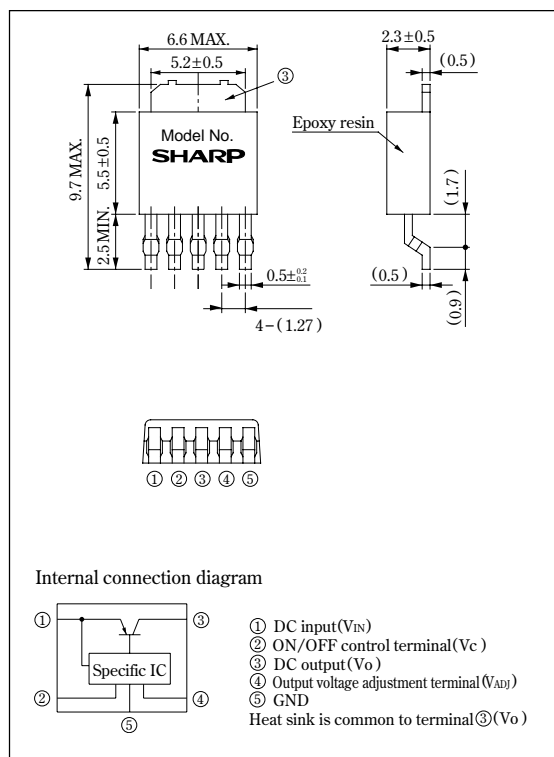
- Low power-loss
(Dropout voltage : MAX. 0.5V)
- Surface mount package (equivalent to SC-63)
- Variable output voltage (3.0 to 20V)
- Output current (0.5A : PQ20WZ51)
(1.0A : PQ20WZ11)
- Reference voltage precision : $\pm 2.5\%$
- Built-in ON/OFF control function
- Low dissipation current at OFF-state (I_{qs} : MAX. $5\mu A$)
- Built-in overcurrent, overheat protection functions, ASO protection circuit
- Available tape-packaged products
(ø330mm reel : 3 000 pcs., PQ20WZ5U/1U)

■ Applications

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

■ Outline Dimensions

(Unit : mm)



Internal connection diagram

■ Absolute Maximum Ratings

(Ta=25°C)

Parameter	Symbol	Rating		Unit
		PQ20WZ51	PQ20WZ11	
* ¹ Input voltage	V _{IN}	24		V
* ¹ ON/OFF control terminal voltage	V _C	24		V
* ¹ Output adjustment terminal voltage	V _{ADJ}	5		V
Output current	I _O	0.5	1.0	A
Power dissipation (with infinite heat sink)	P _D	8		W
* ² Junction temperature	T _j	150		°C
Operating temperature	T _{opr}	-20 to +80		°C
Storage temperature	T _{stg}	-40 to +150		°C
* ³ Soldering temperature	T _{sol}	260		°C

*¹ All are open except GND and applicable terminals.*² Overheat protection may operate at $125 \leq T_j \leq 150^\circ C$ *³ For 10s

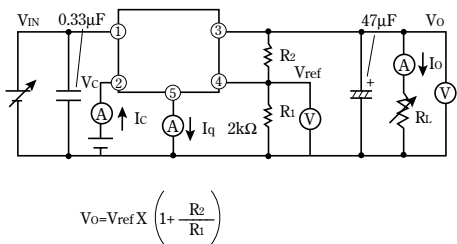
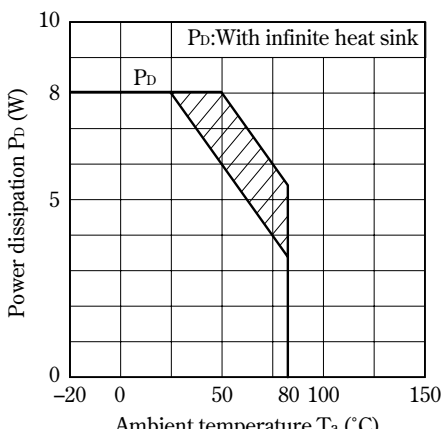
• Please refer to the chapter " Handling Precautions ".

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Electrical Characteristics(Unless otherwise specified, conditions shall be $V_{IN}=5V$, $V_o=3.3V$, $R_1=2k\Omega$, $R_2=500\Omega$, $V_c=2.7V$, $T_a=25^\circ C$)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage	V_{IN}	—	3.5	—	24	V
Output voltage	V_o	—	3.0	—	20	V
Load regulation	$RegL$	^{※5}	—	—	2.0	%
Line regulation	$RegI$	$V_{IN}=4$ to $10V$, $I_o=5mA$	—	—	2.5	%
Ripple rejection	RR	Refer to Fig. 2	45	60	—	dB
Reference voltage	V_{ref}	^{※4}	2.574	2.64	2.706	V
Temperature coefficient of Reference voltage	$V_c V_{ref}$	$T_j=0$ to $125^\circ C$, $I_o=5mA$	—	± 1.0	—	%
Dropout voltage	V_{i-o}	^{※4, 6}	—	—	0.5	V
Quiescent current	I_q	$I_o=0A$	—	—	8	mA
^{※7} ON-state voltage for control	$V_c(ON)$	—	2.0	—	—	V
ON-state current for control	$I_c(ON)$	—	—	—	200	μA
OFF-state voltage for control	$V_c(OFF)$	$I_o=0A$	—	—	0.8	V
OFF-state current for control	$I_c(OFF)$	$I_o=0A$, $V_c=0.4V$	—	—	2.0	μA
Output OFF-state consumption current	I_{qs}	$I_o=0A$, $V_c=0.4V$	—	—	5.0	μA

^{※4} PQ20WZ51: $I_o=0.3A$, PQ20WZ11: $I_o=0.5A$ ^{※5} PQ20WZ51: $I_o=5mA$ to $0.5A$, PQ20WZ11: $I_o=5mA$ to $1.0A$ ^{※6} Input voltage shall be the value when output voltage is 95% in comparison with the initial value.^{※7} In case of opening control terminal ②, output voltage turns off.**Fig. 1 Test Circuit****Fig. 3 Power Dissipation vs. Ambient Temperature**

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

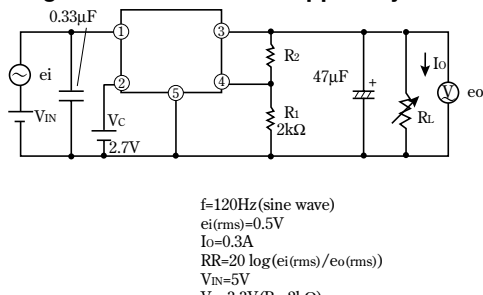
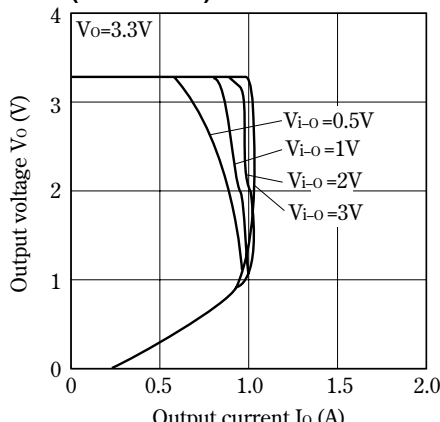
Fig. 2 Test Circuit for Ripple Rejection**Fig. 4 Overcurrent Protection Characteristics (Typical Value) (PQ20WZ51)**

Fig. 5 Overcurrent Protection Characteristics (Typical Value) (PQ20WZ11)

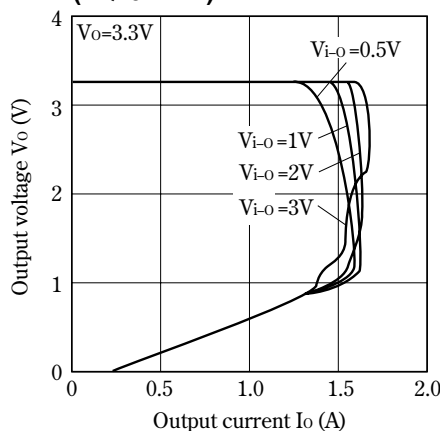


Fig. 6 Output Voltage Adjustment Characteristics

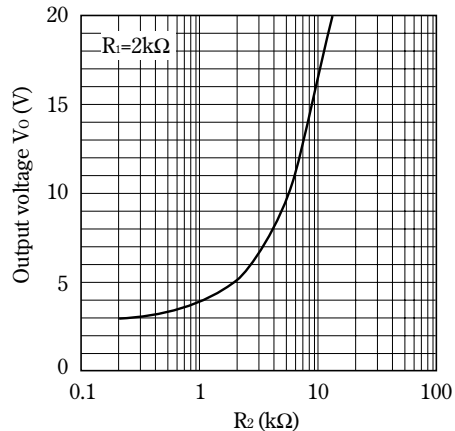


Fig. 7 Reference Voltage Deviation vs. Junction Temperature (Typical Value)

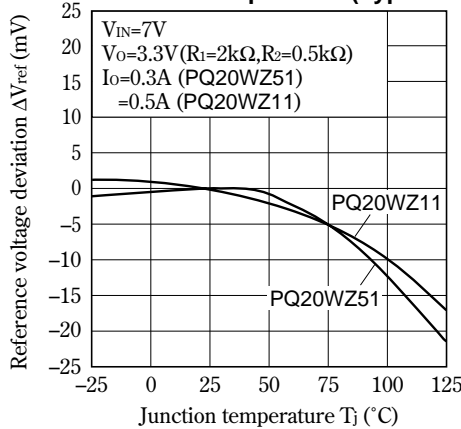


Fig. 8 Output Voltage vs. Input Voltage (PQ20WZ51)

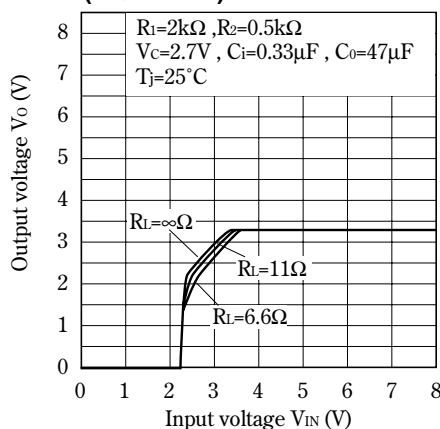


Fig. 9 Output Voltage vs. Input Voltage (PQ20WZ11)

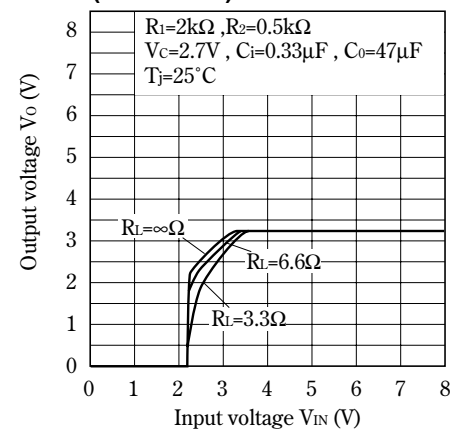


Fig. 10 Dropout Voltage vs. Junction Temperature (PQ20WZ51)

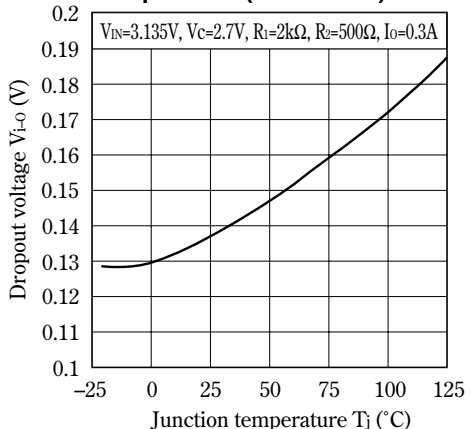


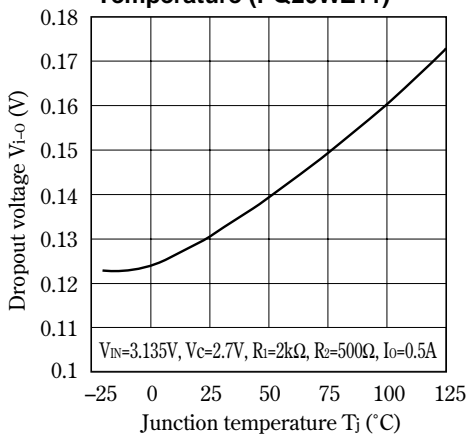
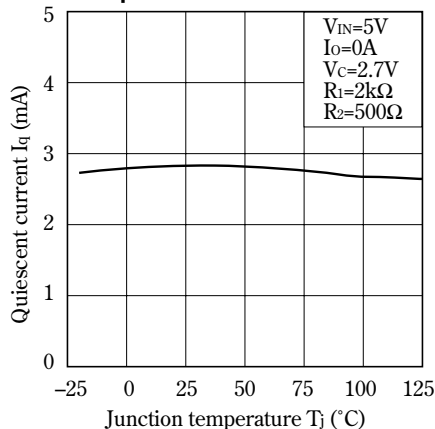
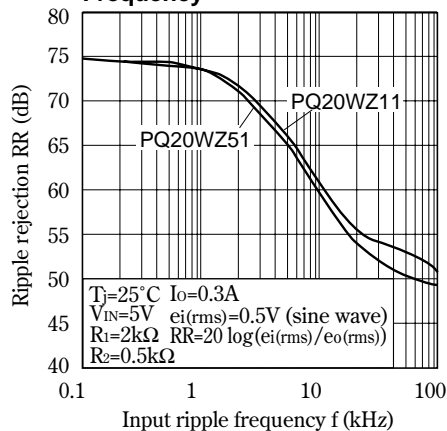
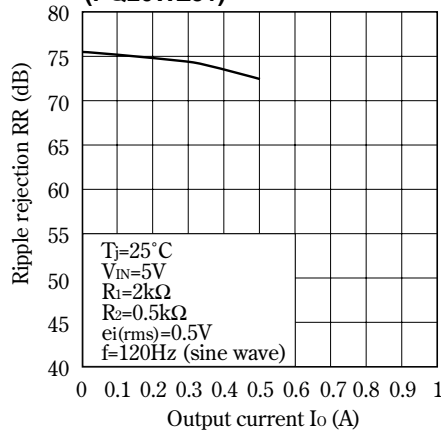
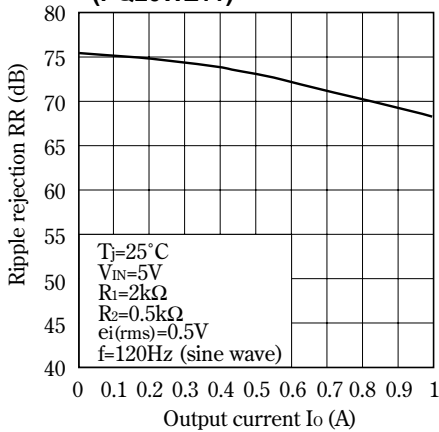
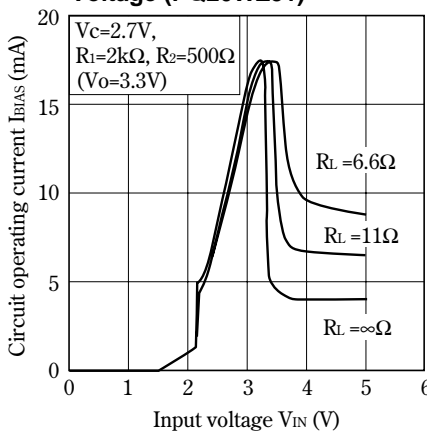
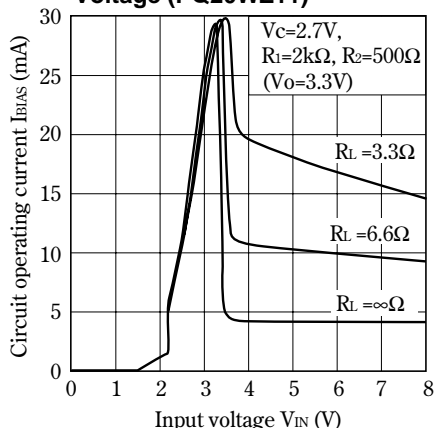
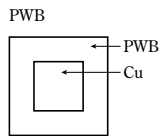
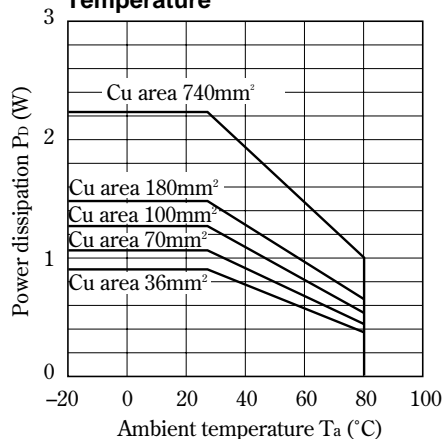
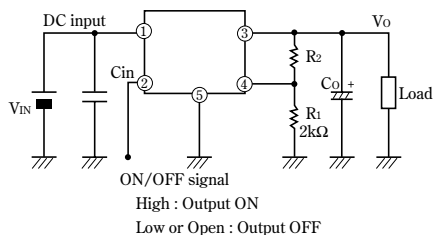
Fig.11 Dropout Voltage vs. Junction Temperature (PQ20WZ11)**Fig.12 Quiescent Current vs. Junction Temperature****Fig.13 Ripple Rejection vs. Input Ripple Frequency****Fig.14 Ripple Rejection vs. Output Current (PQ20WZ51)****Fig.15 Ripple Rejection vs. Output Current (PQ20WZ11)****Fig.16 Circuit Operating Current vs. Input Voltage (PQ20WZ51)**

Fig.17 Circuit Operating Current vs. Input Voltage (PQ20WZ11)**Fig.18 Power Dissipation vs. Ambient Temperature**

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

■ Typical Application



■ Model Line-ups for Tape-packaged Products

	Sleeve-packaged products	Tape-packaged products
Output current	High-precision output type	High-precision output type
0.5A output	PQ20WZ51	PQ20WZ5U
1.0A output	PQ20WZ11	PQ20WZ1U

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