

PQxxxFZ5MZ Series/PQxxxFZ01Z Series

Low Voltage Operation Low Power-Loss Voltage Regulators (SC-63)

Features

- Low voltage operation (Minimum operating voltage: 1.7V)
1.8V input → available 1.0 to 1.2V output
- Surface mount package (equivalent to EIAJ SC-63)

Applications

- Personal computers, power supply in peripherals
- Power supplies for various electronic equipment such as DVD player or STB

Model Line-up

Output current (I _O)	Package type	1.0V Output	1.2V Output
0.5A	Taping	PQ010FZ5MZP	PQ012FZ5MZP
	Sleeve	PQ010FZ5MZZ	PQ012FZ5MZZ
1A	Taping	PQ010FZ01ZP	PQ012FZ01ZP
	Sleeve	PQ010FZ01ZZ	PQ012FZ01ZZ

Absolute Maximum Ratings

(T_a=25°C)

Parameter	Symbol	Rating	Unit
Input voltage	V _{IN}	3.7	V
Bias supply voltage	V _B	7	V
*1 Output Voltage	V _C	7	V
Output current	I _O	0.5	A
		1	
*2 Power dissipation	P _D	8	W
*3 Junction temperature	T _j	150	°C
Operating temperature	T _{opr}	-25 to +85	°C
Storage temperature	T _{stg}	-40 to +150	°C
Soldering temperature	T _{sol}	260(10s)	°C

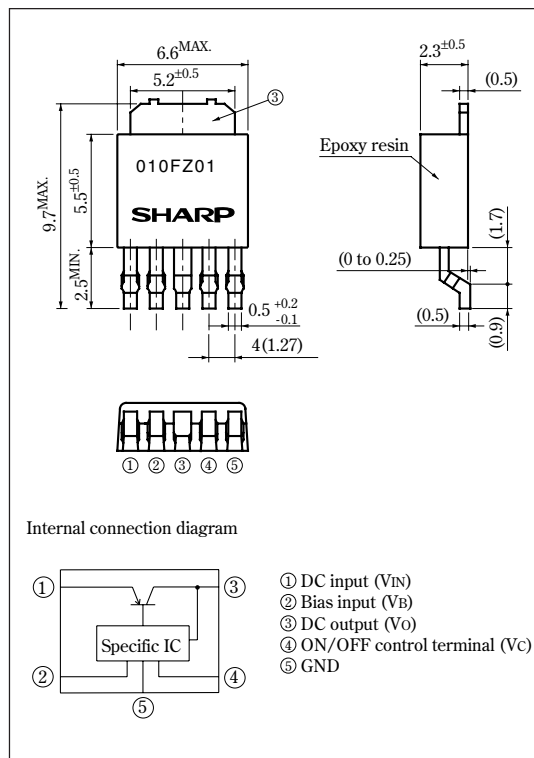
*1 All are open except GND and applicable terminals.

*2 P_D: With infinite heat sink

*3 Overheat protection may operate at T_j=125°C to 150°C.

Outline Dimensions

(Unit : mm)



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■ **Electrical Characteristics** (Unless otherwise specified, $V_{IN}=1.8V$, $V_B=3.3V$, $I_O=0.3A$, $V_C=2.7V$, $T_a=25^\circ C$ (PQxxxFZ5MZ))
(Unless otherwise specified, $V_{IN}=1.8V$, $V_B=3.3V$, $I_O=0.5A$, $V_C=2.7V$, $T_a=25^\circ C$ (PQxxxFZ01Z))

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage		V_{IN}	–	1.7	–	3.7	V
Bias supply voltage		V_B	–	2.35	–	7	V
Output voltage		V_O	–	Refer to following table			V
Load regulation	PQxxxFZ5MZ	Reg_L	$I_O=5mA$ to 0.5A	–	0.2	1	%
	PQxxxFZ01Z		$I_O=5mA$ to 1A				
Line regulation		Reg_I	$V_{IN}=1.7$ to 3.7V, $V_B=2.35$ to 7V, $I_O=5mA$	–	0.2	1	%
Temperature coefficient of output voltage		$T_C V_O$	$T_j=0$ to $125^\circ C$, $I_O=5mA$	–	0.5	–	%/ $^\circ C$
Ripple rejection			RR1	–	65	–	dB
			RR2	–	60	–	dB
*4 ON-state voltage for control		V_C (ON)	–	–	–	–	V
ON-state current for control		I_C (ON)	–	2	–	200	μA
OFF-state voltage for control		V_C (OFF)	–	–	–	0.8	V
OFF-state current for control		I_C (OFF)	$V_C=0.4V$	–	–	2	μA
Bias inflow current		I_B	$I_O=0$	–	1.5	3	mA
Output OFF-state dissipation current		I_{qs}	$I_O=0$, $V_C=0.4V$	–	–	10	μA

*4 In case of opening control terminal ④, output voltage turns off

■ **Output Voltage Line-up** (Unless otherwise specified, $V_{IN}=1.8V$, $V_B=3.3V$, $I_O=0.3A$, $V_C=2.7V$, $T_a=25^\circ C$ (PQxxxFZ5MZ))
(Unless otherwise specified, $V_{IN}=1.8V$, $V_B=3.3V$, $I_O=0.5A$, $V_C=2.7V$, $T_a=25^\circ C$ (PQxxxFZ01Z))

Model No.	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
PQ010FZ5MZ/PQ010FZ01Z	V_O	–	0.97	1.0	1.03	V
PQ012FZ5MZ/PQ012FZ01Z	V_O	–	1.17	1.2	1.23	

Fig.1 Test Circuit

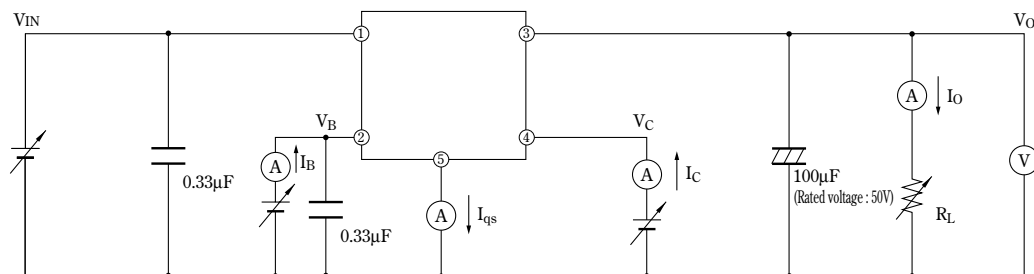


Fig.2 Test Circuit for Ripple Rejection

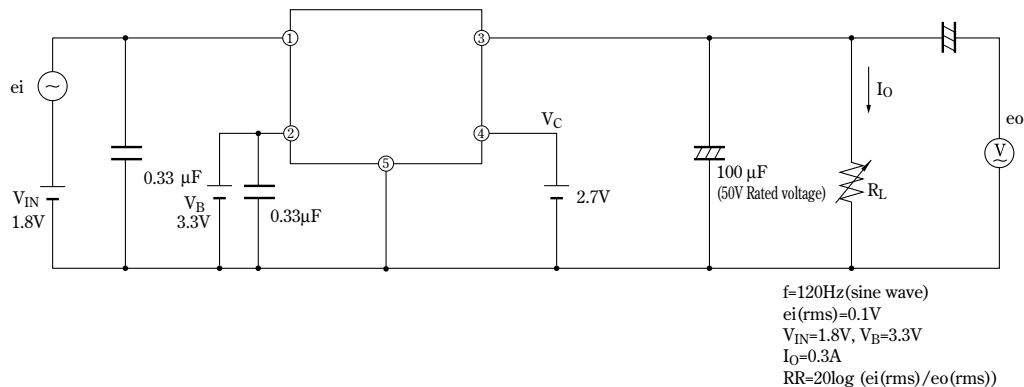


Fig.3 Test Circuit for Ripple Rejection

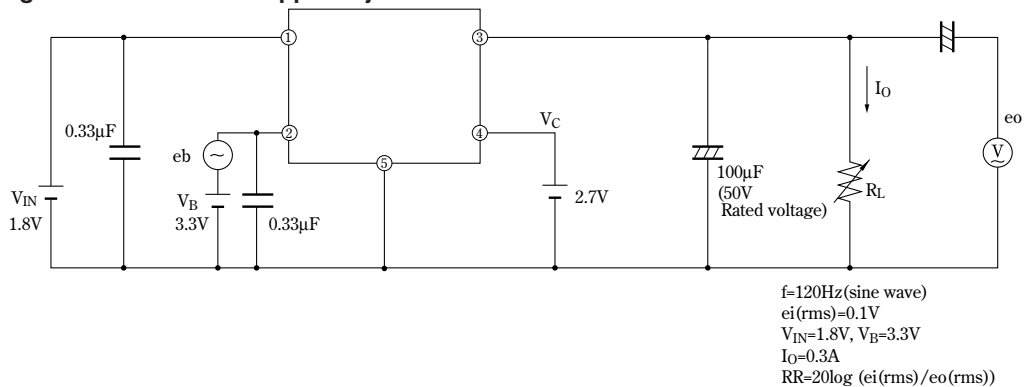


Fig.4 Power Dissipation vs. Ambient Temperature

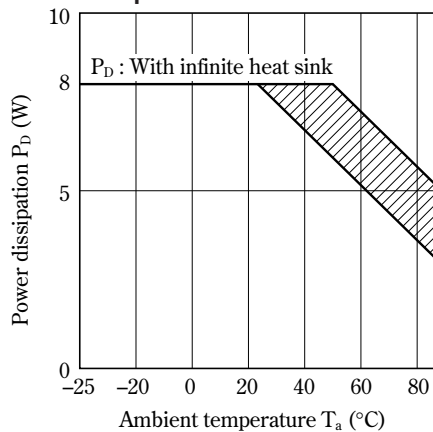


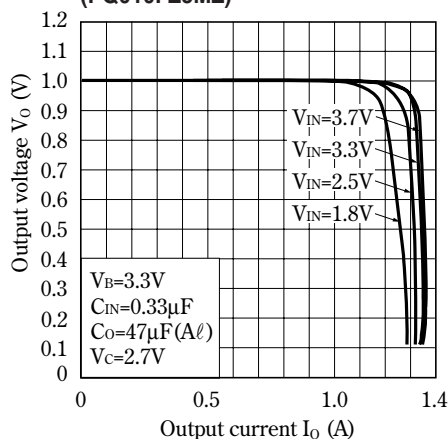
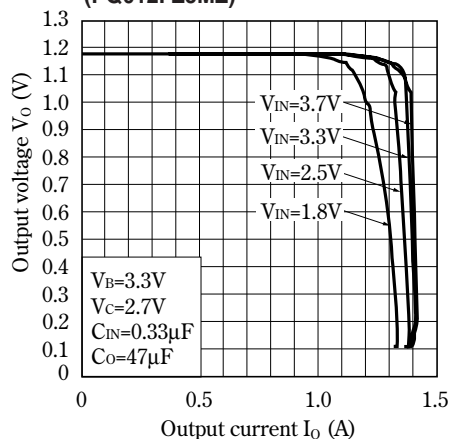
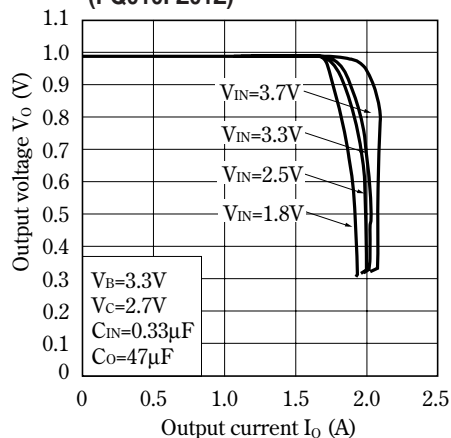
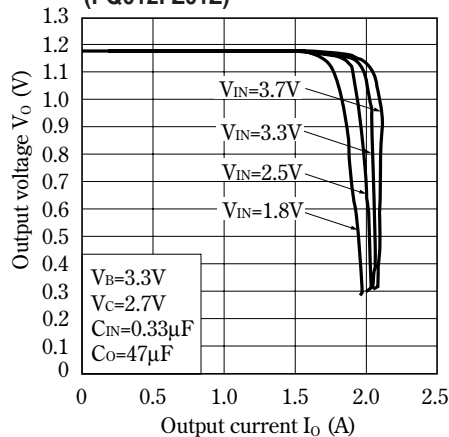
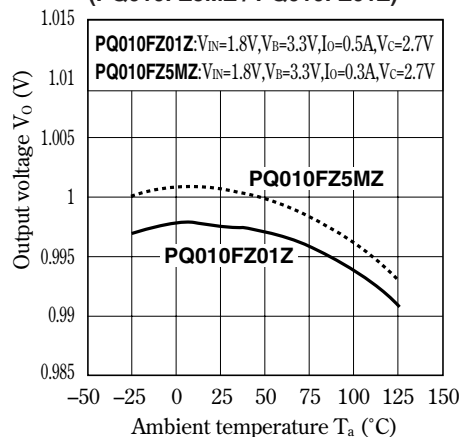
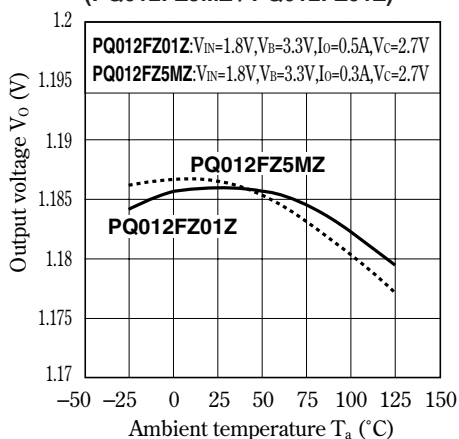
Fig.5 Overcurrent Protection Characteristics (PQ010FZ5MZ)**Fig.6 Overcurrent Protection Characteristics (PQ012FZ5MZ)****Fig.7 Overcurrent Protection Characteristics (PQ010FZ01Z)****Fig.8 Overcurrent Protection Characteristics (PQ012FZ01Z)****Fig.9 Output Voltage vs. Ambient Temperature (PQ010FZ5MZ / PQ010FZ01Z)****Fig.10 Output Voltage vs. Ambient Temperature (PQ012FZ5MZ / PQ012FZ01Z)**

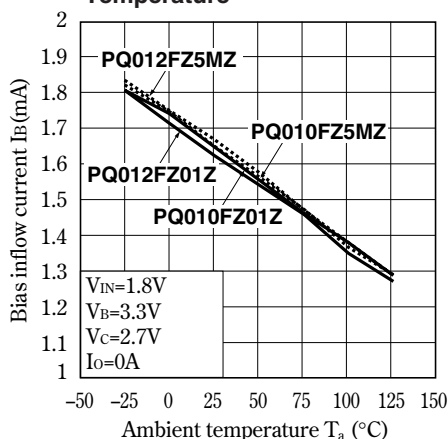
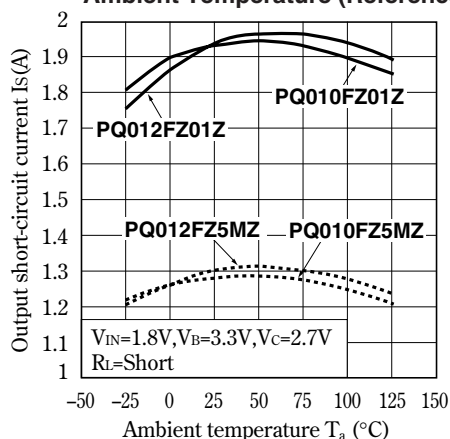
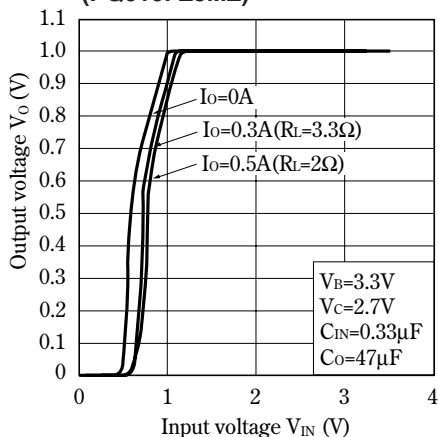
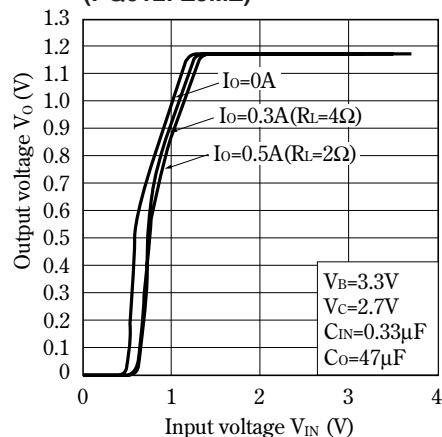
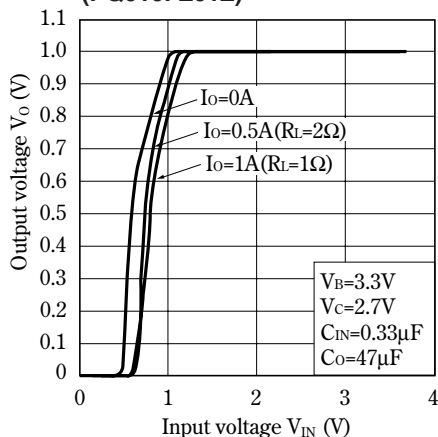
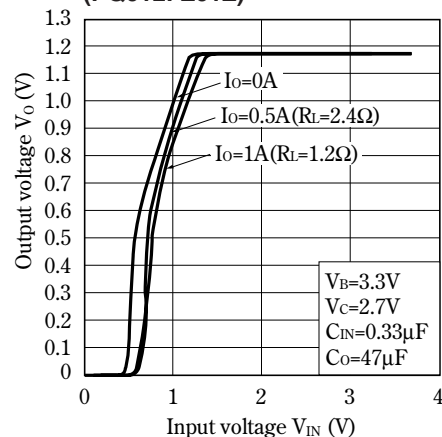
Fig.11 Bias Inflow Current vs. Ambient Temperature**Fig.12 Output Short-circuit Current vs. Ambient Temperature (Reference)****Fig.13 Output Voltage vs. Input Voltage (PQ010FZ5MZ)****Fig.14 Output Voltage vs. Input Voltage (PQ012FZ5MZ)****Fig.15 Output Voltage vs. Input Voltage (PQ010FZ01Z)****Fig.16 Output Voltage vs. Input Voltage (PQ012FZ01Z)**

Fig.17 Output Voltage vs. Bias Supply Voltage (PQ010FZ5MZ)

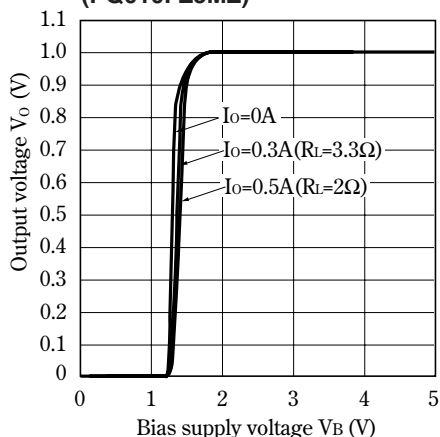


Fig.18 Output Voltage vs. Bias Supply Voltage (PQ012FZ5MZ)

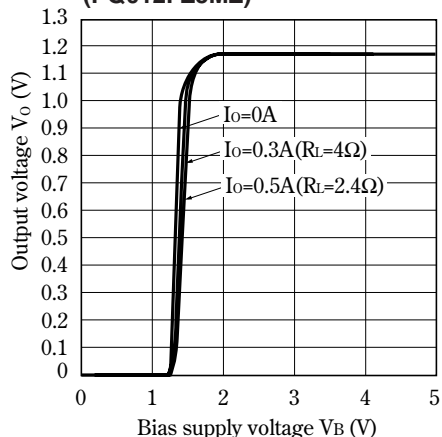


Fig.19 Output Voltage vs. Bias Supply Voltage (PQ010FZ01Z)

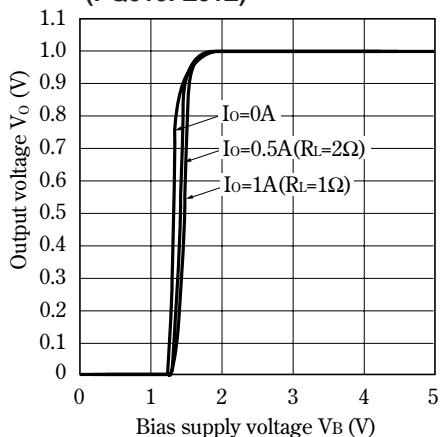


Fig.20 Output Voltage vs. Bias Supply Voltage (PQ012FZ01Z)

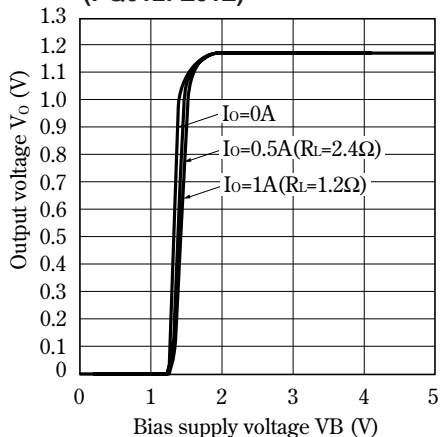


Fig.21 Circuit Operating Current vs. Input Voltage /Bias Supply Voltage (PQ010FZ5MZ)

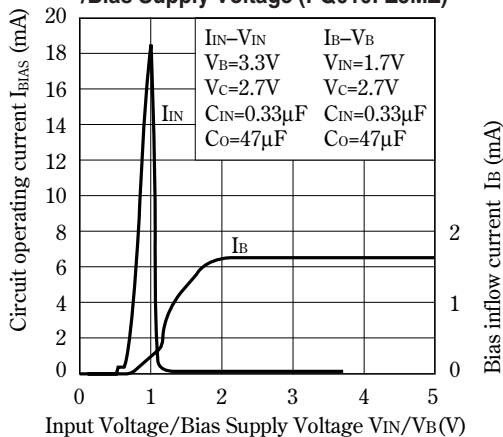


Fig.22 Circuit Operating Current vs. Input Voltage /Bias Supply Voltage (PQ012FZ5MZ)

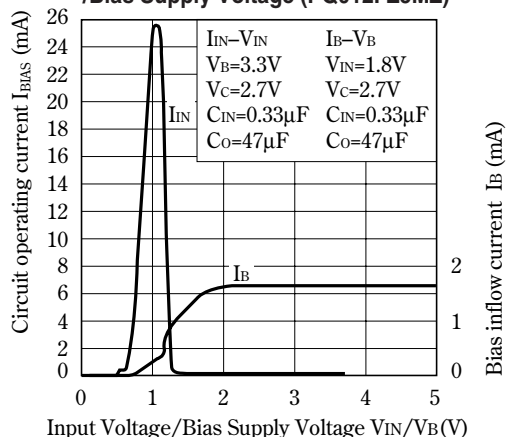


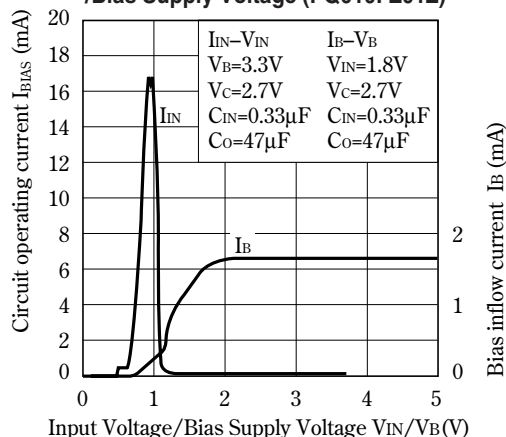
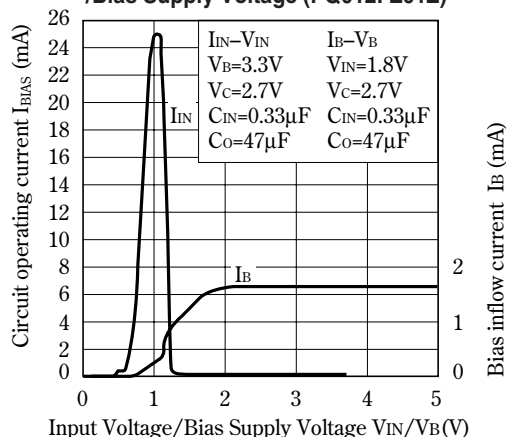
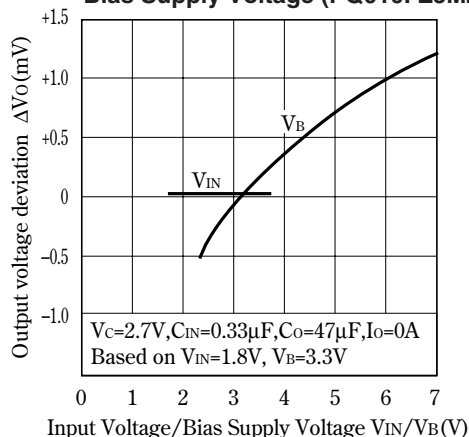
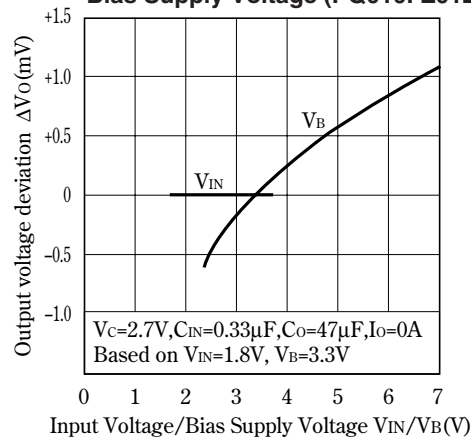
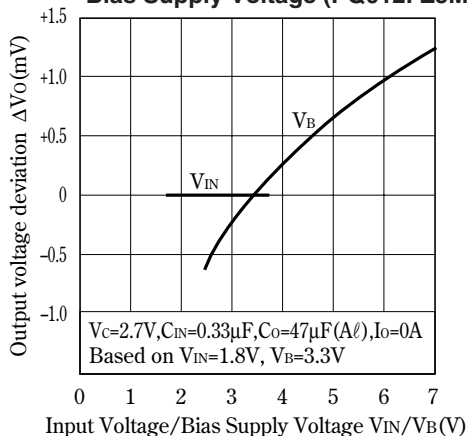
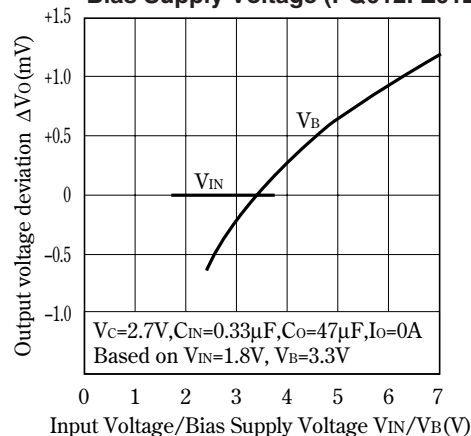
Fig.23 Circuit Operating Current vs. Input Voltage /Bias Supply Voltage (PQ010FZ01Z)**Fig.24 Circuit Operating Current vs. Input Voltage /Bias Supply Voltage (PQ012FZ01Z)****Fig.25 Output Voltage vs. Input Voltage / Bias Supply Voltage (PQ010FZ5MZ)****Fig.26 Output Voltage vs. Input Voltage / Bias Supply Voltage (PQ010FZ01Z)****Fig.27 Output Voltage vs. Input Voltage / Bias Supply Voltage (PQ012FZ5MZ)****Fig.28 Output Voltage vs. Input Voltage / Bias Supply Voltage (PQ012FZ01Z)**

Fig.29 Output Voltage vs. Output Current

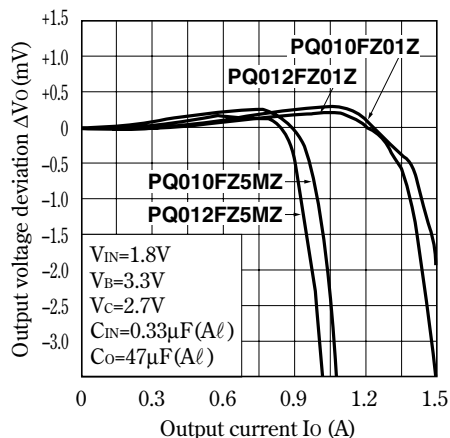


Fig.30 Ripple Rejection vs. Input Ripple Frequency(PQ010FZ5MZ/PQ010FZ01Z)

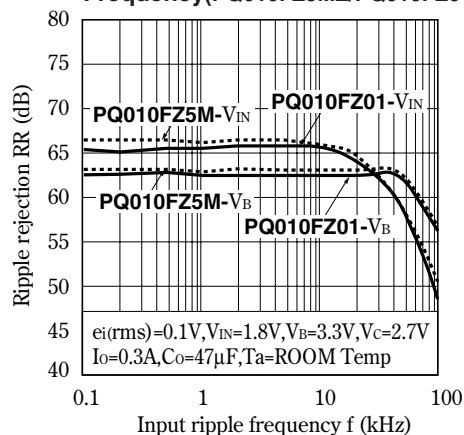


Fig.31 Ripple Rejection vs. Input Ripple Frequency(PQ012FZ5MZ/PQ012FZ01Z)

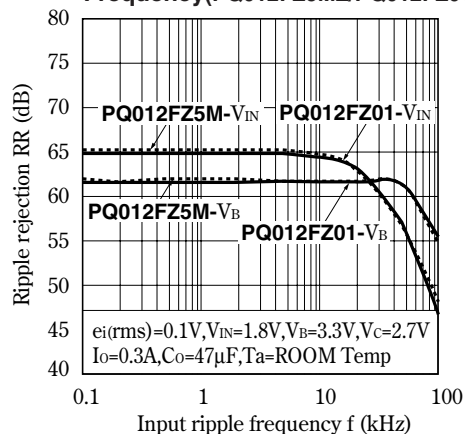


Fig.32 Ripple Rejection vs. Output Current (PQ010FZ5MZ / PQ010FZ01Z)

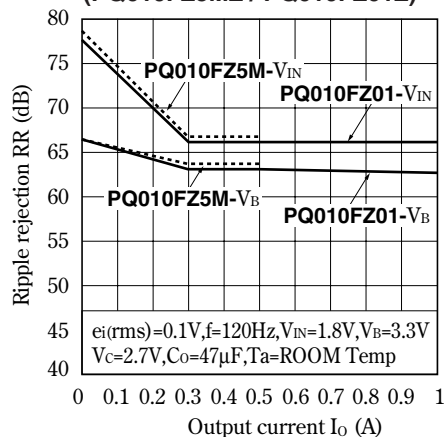


Fig.33 Ripple Rejection vs. Output Current (PQ012FZ5MZ / PQ012FZ01Z)

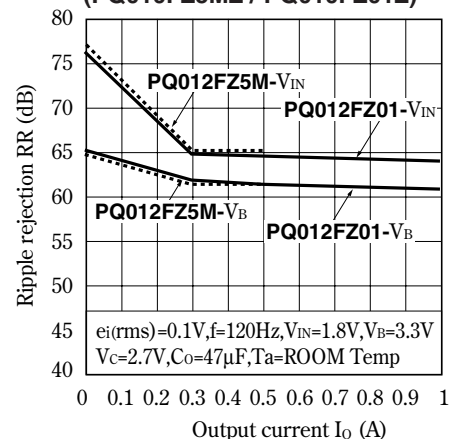


Fig.34 Typical Application

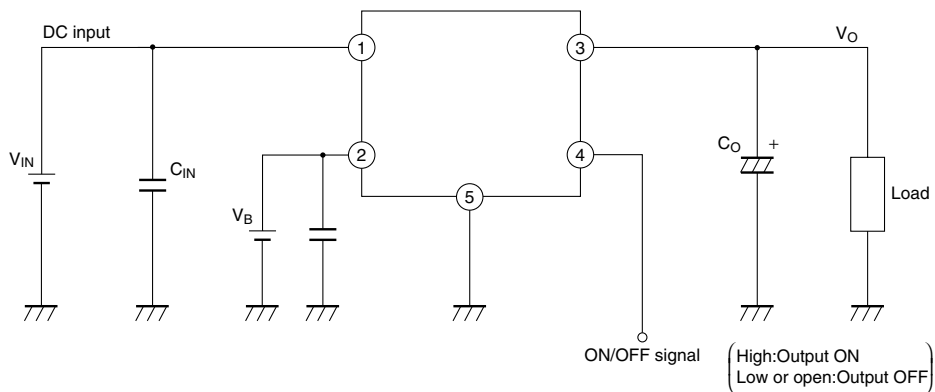
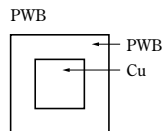
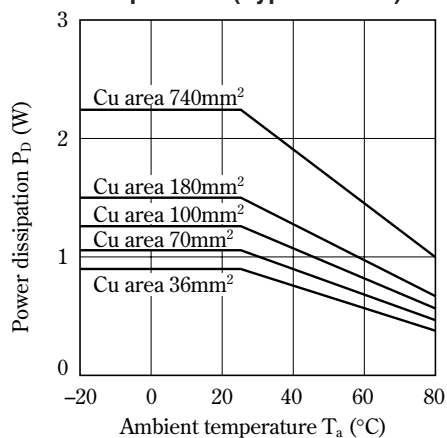


Fig.35 Power Dissipation vs. Ambient Temperature (Typical Value)



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

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 - Alarm equipment
 - Various safety devices, etc.
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