

PQxxxY3H3Z Series/PQxxxY053Z Series

Surface Mount, Large Output Current Type Low Power-Loss Voltage Regulators

Features

- Low power-loss (Dropout voltage: MAX. 0.5V)
- Compact surface mount type package
(Size:10.6×13.7×3.5mm)
- High output current type
- Low voltage operation (Minimum supply voltage: 2.35V)
- High-precision output type
(Output voltage precision: ± 1%)
- Overcurrent, overheat protection functions

Applications

- PC motherboard, PC peripherals
- Power supplies for various electronic equipment such as AV, OA

Model Line-up

Output current (I _o)	Package type	Output voltage (V _o)		
		1.5V	2.5V	3.3V
3.5A	Taping	PQ015Y3H3ZP	PQ025Y3H3ZP	PQ033Y3H3ZP
	Sleeve	PQ015Y3H3ZZ	PQ025Y3H3ZZ	PQ033Y3H3ZZ
5A	Taping	PQ015Y053ZP	PQ025Y053ZP	PQ033Y053ZP
	Sleeve	PQ015Y053ZZ	PQ025Y053ZZ	PQ033Y053ZZ

Absolute Maximum Ratings

(T_a=25°C)

Parameter	Symbol	Rating	Unit
Input voltage	V _{IN}	7	V
Dropout voltage	V _{L-O}	4	V
*1 ON/OFF control terminal voltage	V _C	7	V
Output current	PQxxxY3H3Z Series	3.5	A
	PQxxxY053Z Series	5	
*2 Power dissipation	P _D	35	W
*3 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}	260 (10s)	°C

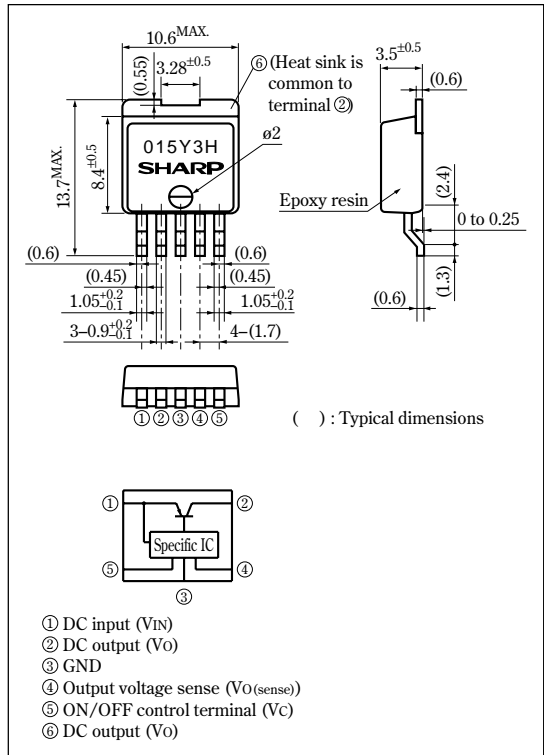
*1 All are open except GND and applicable terminals.

*2 P_D:With infinite heat sink

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

Outline Dimensions

(Unit : mm)



•Please refer to the chapter " Handling Precautions ".

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Electrical Characteristics (PQ015Y3H3Z/PQ015Y053Z)

(Unless otherwise specified, condition shall be $V_{IN}=5V$, $I_O=1.75A$ (PQ015Y3H3Z), $I_O=2.5A$ (PQ015Y053Z), connects $V_{O(sense)}$ terminal to V_O terminal, $T_a=25^\circ C$)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage	V_{IN}	–	2.35	–	7	V
*4 Output voltage	V_O	Connects $V_{O(sense)}$ terminal to V_O terminal	1.485	1.5	1.515	V
Load regulation	PQ015Y3H3Z	R_{regL}	–	0.1	0.5	%
	PQ015Y053Z					
Line regulation	R_{regI}	$V_{IN}=2.5$ to 5.5V, $I_O=5mA$	–	0.05	0.1	%
Temperature coefficient of output voltage	TcV_O	$T_j=0$ to 125°C, $I_O=5mA$	–	±1	–	%
Ripple rejection	RR	Refer to Fig.2	60	70	–	dB
*5 ON-state voltage for control	$V_{C(ON)}$	–	2.0	–	–	V
ON-state current for control	$I_{C(ON)}$	$V_C=2.7V$	–	–	20	µA
OFF-state voltage for control	$V_{C(OFF)}$	–	–	–	0.8	V
OFF-state current for control	$I_{C(OFF)}$	$V_C=0.4V$	–	–	–0.4	mA
Quiescent current	I_q	$I_O=0A$	–	5	10	mA

Electrical Characteristics (PQ025Y3H3Z/PQ025Y053Z)

(Unless otherwise specified, condition shall be $V_{IN}=5V$, $I_O=1.75A$ (PQ025Y3H3Z), $I_O=2.5A$ (PQ025Y053Z), connects $V_{O(sense)}$ terminal to V_O terminal, $T_a=25^\circ C$)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
*4 Output voltage	V_O	Connects $V_{O(sense)}$ terminal to V_O terminal	2.475	2.5	2.525	V
Load regulation	PQ025Y3H3Z	R_{regL}	–	0.1	0.5	%
	PQ025Y053Z					
Line regulation	R_{regI}	$V_{IN}=3$ to 6.5V, $I_O=5mA$	–	0.05	0.1	%
Temperature coefficient of output voltage	TcV_O	$T_j=0$ to 125°C, $I_O=5mA$	–	±1	–	%
Ripple rejection	RR	Refer to Fig.2	60	70	–	dB
Dropout voltage	PQ025Y3H3Z	V_{I-O}	–	–	0.5	V
	PQ025Y053Z					
*5 ON-state voltage for control	$V_{C(ON)}$	–	2.0	–	–	V
ON-state current for control	$I_{C(ON)}$	$V_C=2.7V$	–	–	20	µA
OFF-state voltage for control	$V_{C(OFF)}$	–	–	–	0.8	V
OFF-state current for control	$I_{C(OFF)}$	$V_C=0.4V$	–	–	–0.4	mA
Quiescent current	I_q	$I_O=0A$	–	5	10	mA

Electrical Characteristics (PQ033Y3H3Z/PQ033Y053Z)

(Unless otherwise specified, condition shall be $V_{IN}=V_O(TYP)+1$, $I_O=1.75A$ (PQ033Y3H3Z), $I_O=2.5A$ (PQ033Y053Z), connects $V_{O(sense)}$ terminal to V_O terminal, $T_a=25^\circ C$)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
*4 Output voltage	V_O	Connects $V_{O(sense)}$ terminal to V_O terminal	3.267	3.3	3.333	V
Load regulation	PQ033Y3H3Z	R_{regL}	–	0.1	0.5	%
	PQ033Y053Z					
Line regulation	R_{regI}	$V_{IN}=4$ to 7V, $I_O=5mA$	–	0.05	0.1	%
Temperature coefficient of Output voltage	TcV_O	$T_j=0$ to 125°C, $I_O=5mA$	–	±1	–	%
Ripple Rejection	RR	Refer to Fig2	60	70	–	dB
Dropout voltage	PQ033Y3H3Z	V_{I-O}	–	–	0.5	V
	PQ033Y053Z					
*5 ON-state voltage for control	$V_{C(ON)}$	–	2.0	–	–	V
ON-state current for control	$I_{C(ON)}$	$V_C=2.7V$	–	–	20	µA
OFF-state voltage for control	$V_{C(OFF)}$	–	–	–	0.8	V
OFF-state current for control	$I_{C(OFF)}$	$V_C=0.4V$	–	–	–0.4	mA
Quiescent current	I_q	$I_O=0A$	–	5	10	mA

*4 Connects $V_{O(sense)}$ terminal④ to V_O terminal②

*5 In case of opening control terminal⑤, output voltage turns ON.

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

Fig.1 Test Circuit

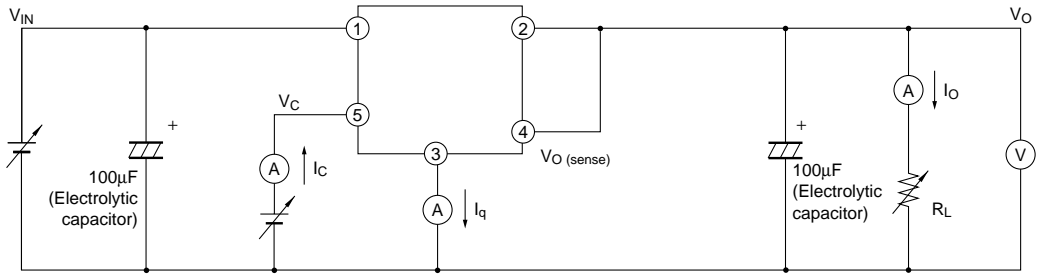


Fig.2 Test Circuit for Ripple Rejection

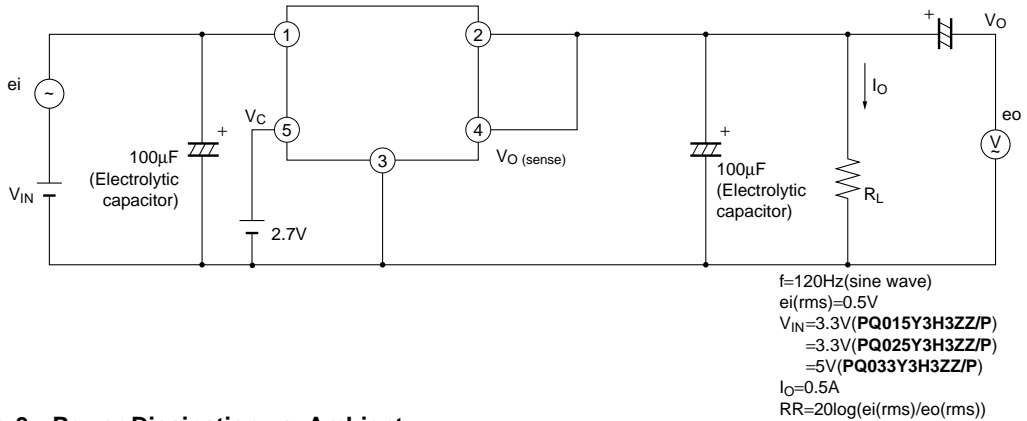
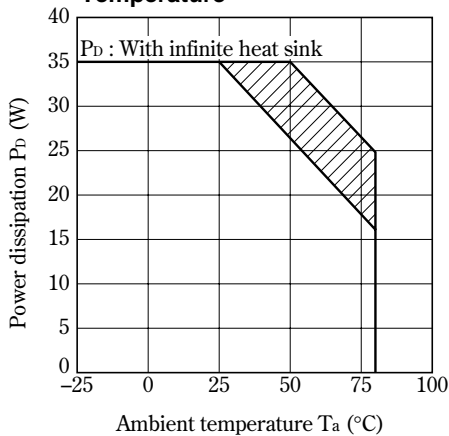


Fig.3 Power Dissipation vs. Ambient Temperature



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

Fig.4 Overcurrent Protection Characteristics (PQ015Y3H3Z/PQ025Y3H3Z/PQ033Y3H3Z)

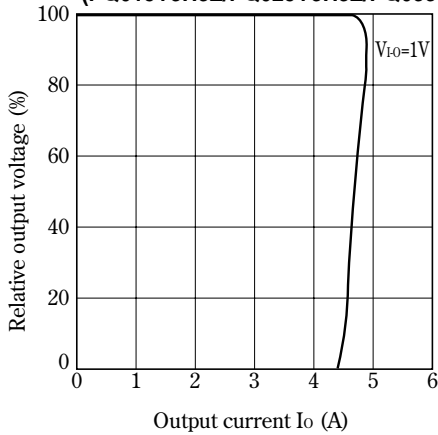


Fig.5 Overcurrent Protection Characteristics (PQ015Y053Z/PQ025Y053Z/PQ033Y053Z)

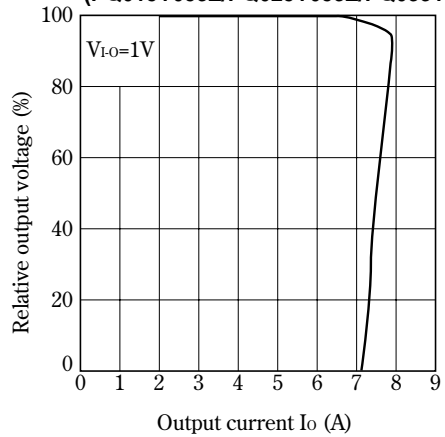


Fig.6 Output Voltage Fluctuation vs. Ambient Temperature

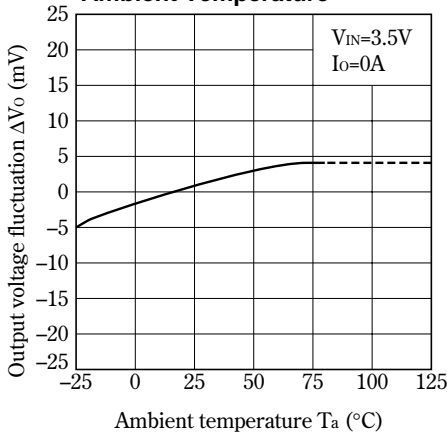


Fig.7 Output Voltage vs. Input Voltage (PQ015Y3H3Z)

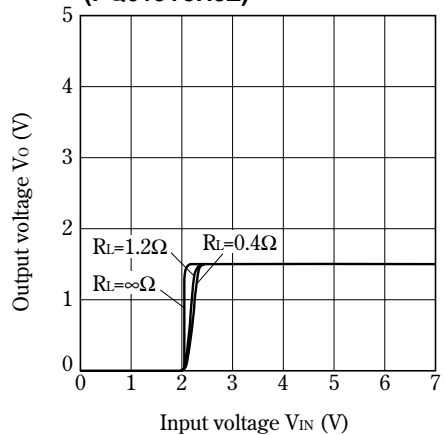


Fig.8 Output Voltage vs. Input Voltage (PQ015Y053Z)

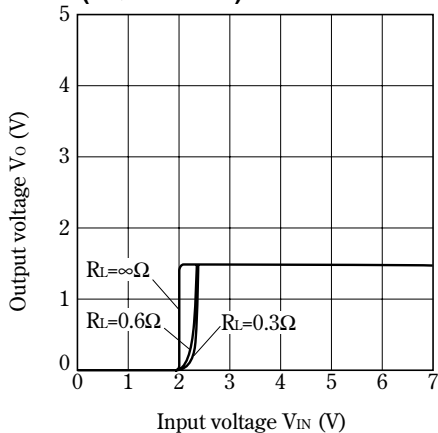


Fig.9 Output Voltage vs. Input Voltage (PQ025Y3H3Z)

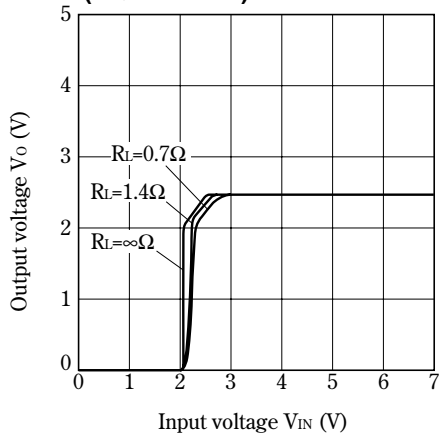


Fig.10 Output Voltage vs. Input Voltage (PQ025Y053Z)

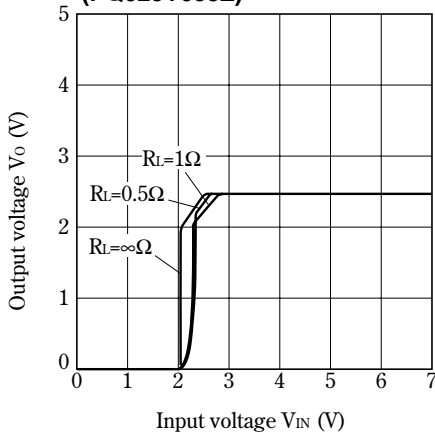


Fig.11 Output Voltage vs. Input Voltage (PQ033Y3H3Z)

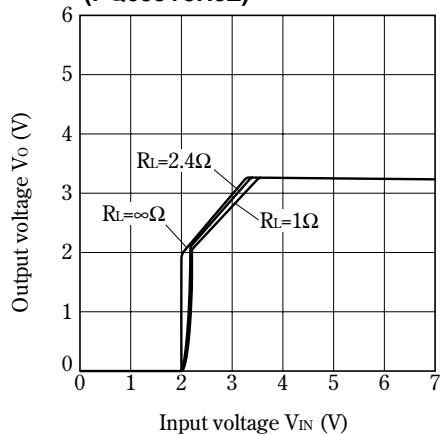


Fig.12 Circuit Operating Current vs. Input Voltage (PQ015Y3H3Z)

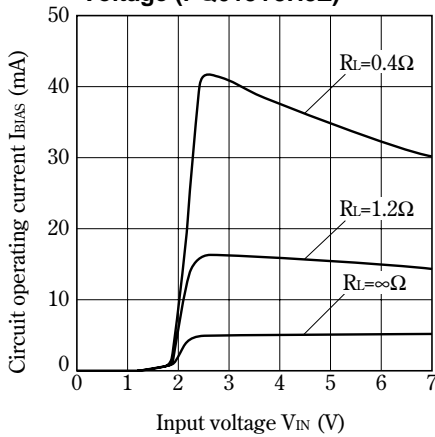


Fig.13 Circuit Operating Current vs. Input Voltage (PQ015Y053Z)

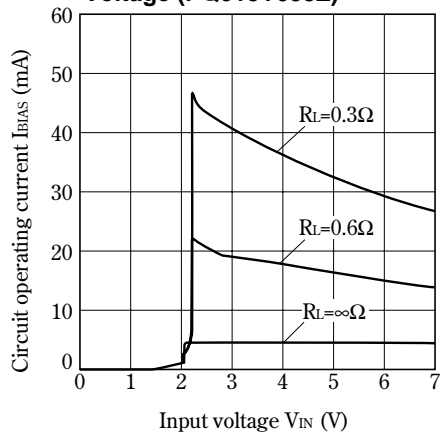


Fig.14 Circuit Operating Current vs. Input Voltage (PQ025Y3H3Z)

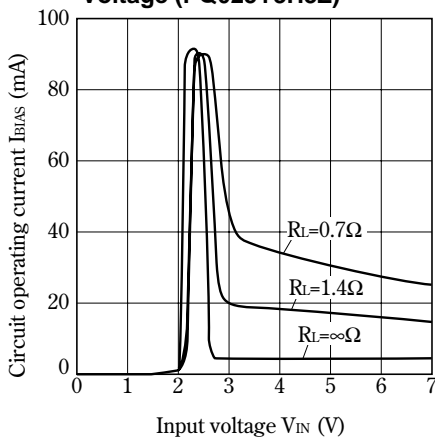


Fig.15 Circuit Operating Current vs. Input Voltage (PQ025Y053Z)

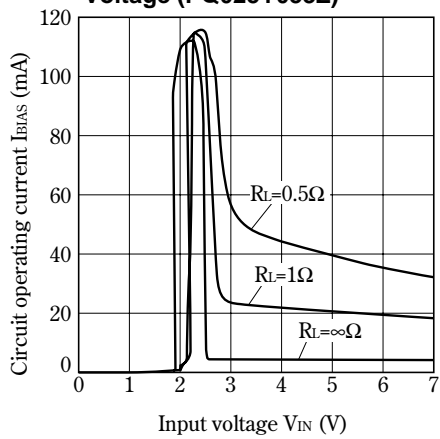


Fig.16 Circuit Operating Current vs. Input Voltage (PQ033Y3H3Z)

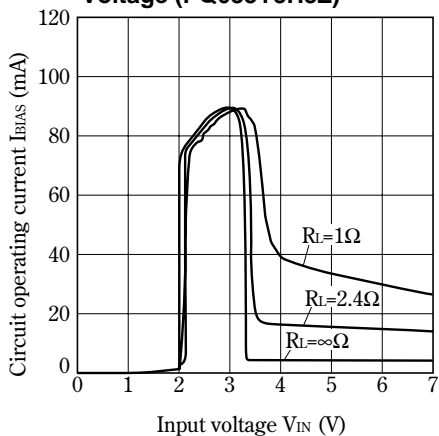


Fig.17 Ripple Rejection vs. Input Ripple Frequency (PQ025Y3H3Z)

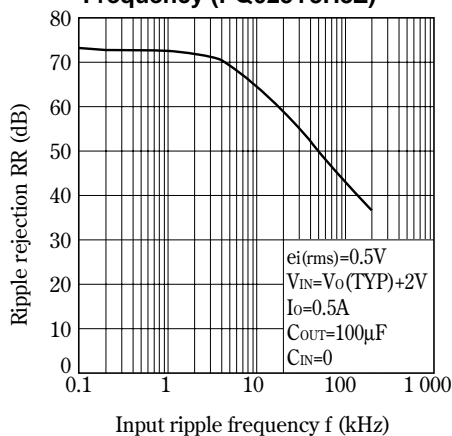
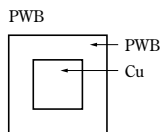
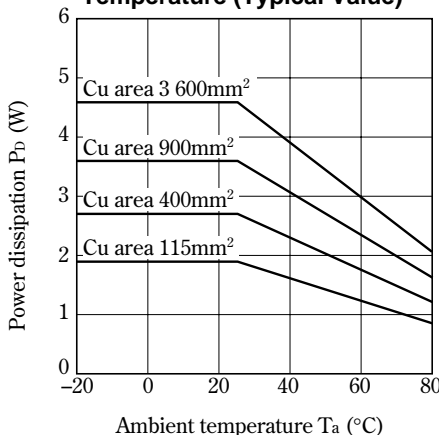
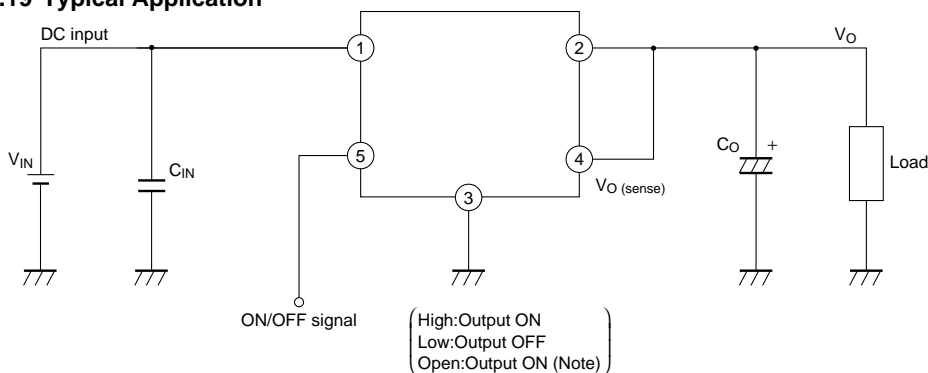


Fig.18 Power Dissipation vs. Ambient Temperature (Typical Value)



Material : Glass-cloth epoxy resin
 Size : 60×60×1.6mm
 Cu thickness : 65μm

Fig.19 Typical Application



* Please make sure to use this device, pulling up to the power supply with less than 7V at the resistor less than 50kΩ in switching ON/OFF with open collector output or in not using ON/OFF function (in keeping "ON"), because input impedance is high in ON/OFF terminals.

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 - Industrial control
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 - Gas leakage sensor breakers
 - Alarm equipment
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