PQxxxY3H3Z Series/ PQxxxY053Z Series

Features

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

Applications

- 1. PC motherboad, PC peripherals
- 2. Power supplies for various electronic equipment such as AV. OA

Model Line-up

Output	Package	Output voltage (Vo)				
$\text{current}\left(I_0\right)$	type	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 (Ta=25°C)						
Parameter		Symbol	Rating	Unit		
Input ve	Input voltage		7	V		
Extremes	of input-output voltage	VI-0	4	V		
*1Output	*1Output control voltage		7	V		
Output	PQxxxY3H3Z Series	Io	3.5	•		
current	PQxxxY053Z Series		5	A		
*2Power of	*2Power dissipation		35	W		
*3 Junction temperature		Tj	150	°C		
Operating temperature		Topr	-20 to +80	°C		
Storage temperature		Tstg	-40 to +150	°C		
Solderi	ng temperature	Tsol	260 (10s)	°C		

*1 All are open except GND and applicable terminals

*2 PD: With infinite heat sink

*3 Overheat protection may operate at the condition Tj=125°C to 150°C

High Output Current, Compact Surface Mount Type Low Power-Loss Voltage Regulator

Outline Dimensions



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■ Electrical Characteristics (PQ015Y3H3Z/PQ015Y053Z)

(Unless otherwise specified, condition shall be VIN=5V, Io=1.75A(PQ015Y3H3Z), Io=2.5A(PQ015Y053Z), connects Vo (sense) terminal to Vo terminal, Ta=25°C)

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Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage		VIN	_	2.35	-	7	V
*4 Output voltage		Vo	Connects Vo(sense) terminal to Vo terminal	1.485	1.5	1.515	V
T and an available a	PQ015Y3H3Z	RegL	Io=5mA to 3.5A	_	0.1	0.5	%
Load regulation	PQ015Y053Z		Io=5mA to 5A				
Line regulation		RegI	VIN=2.5 to 5.5V, Io=5mA	-	0.05	0.1	%
Output voltage temperature coefficient		TcVo	Tj=0 to 125°C, Io=5mA	-	±1	-	%
Ripple Rejection		RR	Refer to Fig.2	60	70	-	dB
*5 Output on control voltage		VC (ON)	_	2.0	-	-	V
Output on control current		IC (ON)	Vc=2.7V	-	-	20	μΑ
Output off control voltage		VC (OFF)	_	-	-	0.8	V
Output off control current		IC (OFF)	Vc=0.4V	-	-	-0.4	mA
Quiescent current		Iq	Io=0A	-	5	10	mA

■ Electrical Characteristics (PQ025Y3H3Z/PQ025Y053Z)

(Unless otherwise specified, condition shall be VIN=5V, Io=1.75A(PQ05VY3H3Z), Io=2.5A(PQ05VY053Z), connects VO(KERSE) terminal to Vo terminal, Ta=25°C)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
*4 Output voltage		Vo	Connects Vo(sense) terminal to Vo terminal	2.475	2.5	2.525	V
Load regulation	PQ025Y3H3Z	R _{eg} L –	Io=5mA to 3.5A	_	0.1	0.5	%
Load regulation	PQ025Y053Z		Io=5mA to 5A				
Line regulation		RegI	V _{IN} =3 to 6.5V, Io=5mA	-	0.05	0.1	%
Output voltage temperature coefficient		TcVo	Tj=0 to 125°C, Io=5mA	-	±1	-	%
Ripple Rejection		RR	Refer to Fig.2	60	70	-	dB
	PQ025Y3H3Z	VI-0	*6 Io=3.5A		-	0.5	v
Dropout voltage	PQ025Y053Z		*6 Io=5A				
*5 Output on control voltage		VC (ON)		2.0	-	-	v
Output on control current		IC (ON)	Vc=2.7V	-	-	20	μΑ
Output off control voltage		VC (OFF)	_	-	-	0.8	V
Output off control current		IC (OFF)	Vc=0.4V	-	-	-0.4	mA
Quiescent current		Iq	Io=0A	_	5	10	mA

■ Electrical Characteristics (PQ033Y3H3Z/PQ033Y053Z)

(Unless otherwise specified, condition shall be VIN=Vo(TYP)+1, Io=1.75A(PQ05VY3H3Z), Io=2.5A(PQ05VY053Z), connects Vo(sense) terminal to Vo terminal, Ta=25°C)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
		2	Conditions	IVIIIN.		MAA.	
*4 Output voltage		Vo	Connects Vo(sense) terminal to Vo terminal	3.267	3.3	3.333	V
Load regulation	PQ033Y3H3Z	RegL	Io=5mA to 3.5A	-	0.1	0.5	%
	PQ033Y053Z		Io=5mA to 5A				
Line regulation		RegI	$V_{IN}=4$ to 7V, Io=5mA	-	0.05	0.1	%
Output voltage temperature coefficient		TcVo	Tj=0 to 125°C, Io=5mA	-	±1	-	%
Ripple Rejection		RR	Refer to Fig2	60	70	-	dB
Dropout voltage	PQ033Y3H3Z	- VI-O	*6 Io=3.5A		-	0.5	V
	PQ033Y053Z		*6 Io=5A				
*5 Output on control voltage		VC (ON)	_	2.0	-	-	v
Output on control current		IC (ON)	Vc=2.7V	-	-	20	μΑ
Output off control voltage		VC (OFF)	_	-	-	0.8	V
Output off control current		IC (OFF)	Vc=0.4V	-	-	-0.4	mA
Quiescent current		Iq	Io=0A	-	5	10	mA

*4 Connects V_{O(SENSE)} terminal (a) to V_O terminal (a)

*5 In case of opening control terminal (5), output voltage turns ON

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

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Fig.1 Standard Test Circuit



Fig.2 Test Circuit for Ripple Rejection



Fig.3 Power Dissipation vs. Ambient Temperature



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

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



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



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















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



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



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



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

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PWB



 $\begin{array}{l} Material: Glass-cloth \ epoxy \ resin\\ Size: 60{\times}60{\times}1.6mm\\ Cu \ thickness: 65\mu m \end{array}$



* 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.

Precautions for Use

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- 1. External connection
 - (1) The connecting wiring of C_o and each terminal must be as short as possible. Owing to type, value and wiring condition of capacitor, it may oscillate. Confirm the output waveform under the actual condition before using.
 - (2) ON/OFF control terminal (5) is compatible with LS-TTL. It enables to be directly drive by TTL or C-MOS standard logic (RCA4000 series). Please make sure to use this device, pulling up to the power supply with less than 7V at the resistor less than 50k Ω 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.
 - (3) If voltage is applied under the conditions that the device pin is connected divergently or reversely, the deterioration of characteristics or damage may occur. Never allow improper mounting.
 - (4) If voltage exceeding the voltage of DC input terminal ① is applied to the output terminal ②, the element may be damaged. Especially when the DC input terminal ① is short-circuited to the GND in ordinary operating state, charges accumulated in the output capacitor Co flow to the input side, causing damage to the element. In this case, connect the ordinary silicon diode as shown in the figure.
- 2. Thermal protection design

Maximum power dissipation of devices is obtained by the following equation.

 $P_D = I_O \times (V_{IN} - V_O) + V_{IN} \times I_q$

When ambient temperature T_a and power dissipation P_D (MAX.) during operation are determined, operate element within the safety operation area specified by the derating curve. Insufficient radiation gives an unfavorable influence to the normal operation and reliability of the device.

In the external area of the safety operation area shown by the derating curve, the overheat protection circuit may operate to shutdown output. However please avoid keeping such condition for a long time.

3. ESD (Electrostatic Sensitivity Discharge)

Be careful not to apply electrostatic discharge to the device since this device employs a bipolar IC and may be damaged by electro static discharge. Followings are some methods against excessive voltage caused by electro static discharge.

- (1) Human body must be grounded to discharge the electro charge which is charged in the body or cloth.
- (2) Anything that is in contact with the device such as workbench, inserter, or measuring instrument must be grounded.
- (3) Use a soldering dip basin with a minimum leak current (isolation resistance $10M\Omega$ or more) from the AC power supply line. Also the soldering dip basin must be grounded.



Application Circuits

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