## **SHARP**

# PQxxxEF01SZ series PQ070XF01SZ

Under development

New product

Low Power-Loss Voltage Regulator

Low Voltage Operation Low Power-Loss Voltage Regulator

#### Features

(1) Low Voltage operation
 (minimum operating voltage : 2.35V)

 2.5V input → available 1.5V, 1.8V output

(2) Low dissipation current

(Dissipation current at no load: MAX. 2mA OFF-state dissipation current: MAX.  $5\mu A$ 

(3) Low power-loss

Dropout voltage: MAX. 0.5V

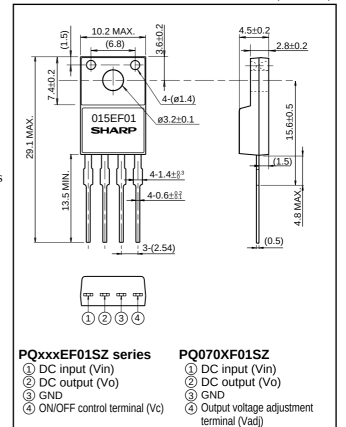
- (4) Fixed output and variable output are available.
- (5) Built-in overcurrent and overheat protection functions
- (6) TO-220 package

#### Applications

- (1) Peripheral equipment of personal computers
- (2) Power supplies for various electronic equipment such as DVD player or STB.
- (3) LBP

#### Outline Dimensions

(Unit:mm)



#### Model line-up

Output		Variable			
voltage (Vo)	1.5V	1.8V	2.5V	3.3V	output type
Part No.	PQ015EF01SZ	PQ018EF01SZ	PQ025EF01SZ	PQ033EF01SZ	PQ070XF01SZ

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# SHARP PQxxxEF01SZ series

## Low Power-Loss Voltage Regulator

#### Absolute Maximum Ratings

(Ta=25°C)

Parameter	Symbol	Ratings	Unit	
*1 Input voltage	Vin	10	V	
*1 ON/OFF control terminal voltage	Vc	10	V	
*1 Output adjustment terminal voltage (PQ070XF01SZ)	Vadj	5	V	
Output current	Io	1.0	Α	
*2 Power dissipation	Pd1	1.4	W	
	Pd2	15		
*3 Junction temperature	Tj	150	°C	
Operating temperature	Topr	- 40 to +85	°C	
Storage temperature	Tstg	- 40 to +150	°C	
Soldering temperature	Tsol	260 (for 10s)	°C	

<sup>\*1</sup> All are open except GND and applicable terminals.

#### **■ Electrical Characteristics**

 $\label{eq:proposed} \begin{tabular}{ll} $(\textbf{PQxxxEF01SZ series}: Unless otherwise specified, $Vin=Vo(TYP.)$ + $1V,Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Io=0.5A$, $Vc=2.7V$, $Ta=25^{\circ}C$) $(\textbf{PQ070XF01SZ}: Unless otherwise specified, $Vin=5V$, $Vo=3V(R1=1k\Omega)$, $Vo=3V(R$ 

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage range	PQxxxEF01SZ series	Vin	-	Refer to the next page.			$\rfloor_{\rm V}$
input voltage range	PQ070XF01SZ	VIII		2.35	-	10	<b>_</b>
Output voltage	PQxxxEF01SZ series	Vo	-	Refer to the next page.			V
	PQ070XF01SZ	*0		1.5	-	7	- <b>'</b>
Reference voltage	PQ070XF01SZ)	Vref	-	1.225	1.25	1.275	V
Load regulation		RegL	Io=5mA to 1A	-	0.2	2.0	%
Line regulation	PQxxxEF01SZ series	RegI	Vin=Vo(TYP.)+1V to Vo(TYP.)+6V, Io=5mA	-	0.1	1.0	%
-	PQ070XF01SZ		Vin=4 to 8V, Io=5mA	-	0.2	1.0	
Temperature coefficient	PQxxxEF01SZ series	TcVo	Tj=0 to 125°C, Io=5mA	-	±0.01	-	%/°C
of reference voltage	PQ070XF01SZ	TcVref	Tj=0 to 125°C, Io=5mA	-	±1.0	-	%
Ripple rejection		RR	-	45	60	-	dB
Dropout voltage	PQ033EF01SZ	Vi-o	Io=0.5A(at Vo=0.95V)	-	-	0.5	V
Diopout voluge	PQ070XF01SZ		Vin=2.85A, Io=0.5A	-	-	0.5	
*4 ON-state voltage for co	*4 ON-state voltage for control(PQxxxEF01SZ series)		-	2.0	-	-	V
ON-state current for control(PQxxxEF01SZ series)		Ic(on)	-	-	-	200	μΑ
OFF-state voltage for control(PQxxxEF01SZ series)		Vc(off)	Io=0A	-	-	0.8	V
OFF-state current for control(PQxxxEF01SZ series)		Ic(off)	Io=0A, Vc=0.4V	-	-	-2	μΑ
Quiacaant aurrant	PQxxxEF01SZ series		Io=0A	-	1	2	mA
Quiescent current	PQ070XF01SZ	Iq		-	1.3	2	
OFF-state dissipation current(PQxxxEF01SZ series)		Iqs	Io=0A, Vc=0.4V	-	-	5	μΑ

<sup>\*4</sup> In case of opening control terminal ④, output voltage turns off.

<sup>\*2</sup> Pd1: No heat sink, Pd2: With infinite heat sink.

<sup>\*3</sup> Overheat protection may operate at 125≤Tj£150°C.

### **SHARP**

# PQxxxEF01SZ series PQ070XF01SZ

## Low Power-Loss Voltage Regulator

#### ■ Input Voltage Range

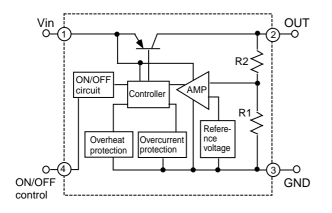
Part number	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
PQ015EF01SZ			2.35	-	10	
PQ018EF01SZ	Vin	Io=0.5A,Vc=2.7V,Ta=25°C	2.35	-	10	V
PQ025EF01SZ	1 1111		3.0	-	10	
PQ033EF01SZ		3.8	-	10		

#### ■ Output Voltage Line-up

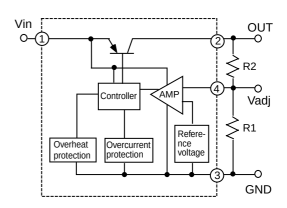
Part number	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
PQ015EF01SZ	Vo	Vin=Vo(TYP.)+1V, Io=0.5A,Vc=2.7V,Ta=25°C	1.45	1.5	1.55	V
PQ018EF01SZ			1.75	1.8	1.85	
PQ025EF01SZ	1 *0		2.438	2.5	2.562	
PQ033EF01SZ			3.218	3.3	3.382	

#### ■ Internal Block Diagram

#### PQxxxEF01SZ series



#### PQ070XF01SZ Series



As of September 2001

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    - --- Telecommunication equipment [terminal]
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    - --- Industrial control
    - --- Audio visual equipment
    - --- Consumer electronics
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    - --- Gas leakage sensor breakers
    - --- Alarm equipment
    - --- Various safety devices, etc.
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