

# PQ20RX05/PQ20RX11

Variable Output Type Low Power-Loss Voltage Regulator with ON/OFF Control Function

## Features

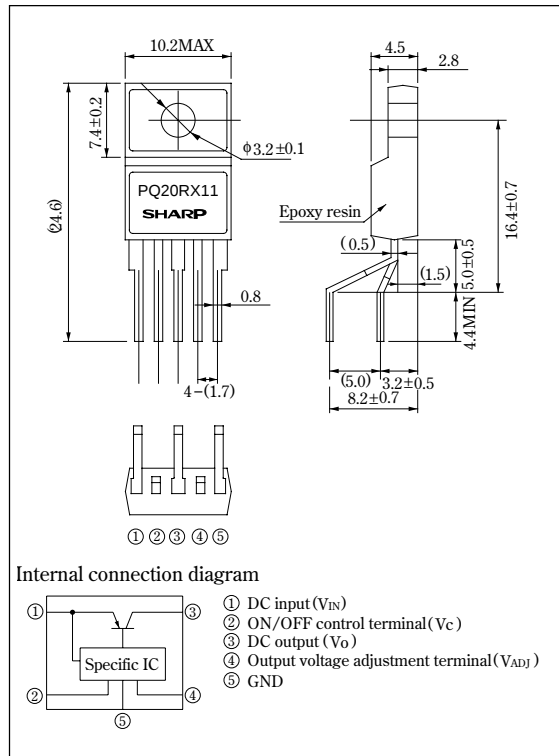
- Low power-loss  
(Dropout voltage: MAX. 0.5V)
- Compact resin full mold package  
(Equivalent to TO-220)
- With built-in ON/OFF control function
- Variable output voltage (setting range: 3.0 to 20V)
- 0.5A output (PQ20RX05)  
1.0A output (PQ20RX11)
- Reference voltage precision:  $\pm 2.5\%$
- With built-in overcurrent protection, overheat protection,  
ASO protection circuit  
ASO: Area of Safety Operation

## Applications

- Power supplies for various electronic equipment such as  
AV, OA equipment
- CRT displays

## Outline Dimensions

(Unit : mm)



## Absolute Maximum Ratings

(Ta=25°C)

| Parameter                             | Symbol           | Rating                        | Unit |
|---------------------------------------|------------------|-------------------------------|------|
| *1 Input voltage                      | V <sub>IN</sub>  | 24                            | V    |
| *1 ON/OFF control terminal voltage    | V <sub>C</sub>   | 24                            | V    |
| *1 Output adjustment terminal voltage | V <sub>ADJ</sub> | 7                             | V    |
| Output current                        | PQ20RX05         | 0.5                           | A    |
|                                       | PQ20RX11         | 1                             |      |
| *2 Power dissipation                  | P <sub>D1</sub>  | 1.5(PQ20RX11), 1.25(PQ20RX05) | W    |
|                                       | P <sub>D2</sub>  | 15(PQ20RX11), 10(PQ20RX05)    |      |
| *3 Junction temperature               | T <sub>j</sub>   | 150                           | °C   |
| Operating temperature                 | T <sub>opr</sub> | -20 to +80                    | °C   |
| Storage temperature                   | T <sub>stg</sub> | -40 to +150                   | °C   |
| Soldering temperature                 | T <sub>sol</sub> | 260(for 10s)                  | °C   |

\*1 All are open except GND and applicable terminals.

\*2 P<sub>D1</sub>: No heat sink, P<sub>D2</sub>: With infinite heat sink

\*3 Overheat protection may operate at 125≤T<sub>j</sub>≤150°C.

• Please refer to the chapter "Handling Precautions".

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Electrical Characteristics

(Unless otherwise specified, VIN=5V, VO=3.3V, \*4, R1=2kΩ, R2=500Ω, VC=2.7V, Ta=25°C)

| Parameter                                    | Symbol  | Conditions            | MIN.  | TYP. | MAX.  | Unit |
|----------------------------------------------|---------|-----------------------|-------|------|-------|------|
| Input voltage                                | VIN     | —                     | 3.5   | —    | 24    | V    |
| Output voltage                               | VO      | —                     | 3.0   | —    | 20    | V    |
| Load regulation                              | RegL    | *5                    | —     | —    | 2.0   | %    |
| Line regulation                              | RegI    | VIN=4 to 10V, Io=5mA  | —     | —    | 2.5   | %    |
| Ripple rejection                             | RR      | Refer to Fig. 2       | 45    | —    | —     | dB   |
| Reference voltage                            | Vref    | —                     | 2.574 | 2.64 | 2.706 | V    |
| Temperature coefficient of reference voltage | TcVref  | Tj=0 to 125°C, Io=5mA | —     | ±1.0 | —     | %    |
| Dropout voltage                              | ViO     | *4, *6                | —     | —    | 0.5   | V    |
| Quiescent current                            | Iq      | Io=0A                 | —     | —    | 8     | mA   |
| *7 ON-state voltage for control              | VC(ON)  | —                     | 2.0   | —    | —     | V    |
| ON-state current for control                 | IC(ON)  | —                     | —     | —    | 200   | μA   |
| OFF-state voltage for control                | VC(OFF) | Io=0A                 | —     | —    | 0.8   | V    |
| OFF-state current for control                | IC(OFF) | Io=0A, VC=0.4V        | —     | —    | 2.0   | μA   |
| Output OFF-state consumption current         | Iqs     | VC=0.4V               | —     | —    | 5.0   | μA   |

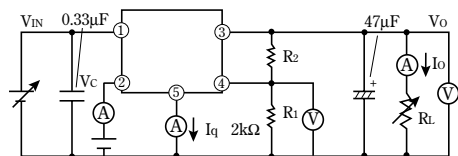
\*4 PQ20RX05: Io=0.3A, PQ20RX11: Io=0.5A

\*5 PQ20RX05: Io=5mA to 0.5A, PQ20RX11: Io=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 ON/OFF control terminal②, output voltage turns off.

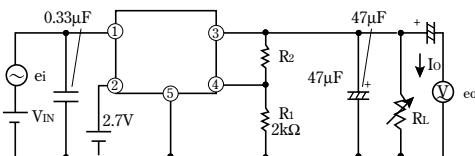
Fig. 1 Test Circuit



$$V_O = V_{ref} \times \left(1 + \frac{R_2}{R_1}\right)$$

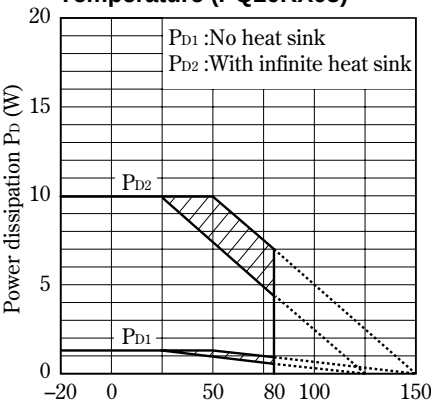
[R1=2kΩ, Vref Nearly=2.64V]

Fig. 2 Test Circuit of Ripple Rejection



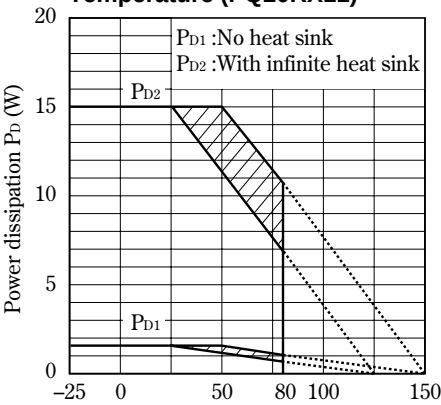
f=120Hz(sine wave)  
ei(rms)=0.5V  
Io=0.3A  
RR=20 log(ei(rms)/eo(rms))  
VIN=5V  
VO=3.3V(R1=2kΩ)

Fig. 3 Power Dissipation vs. Ambient Temperature (PQ20RX05)



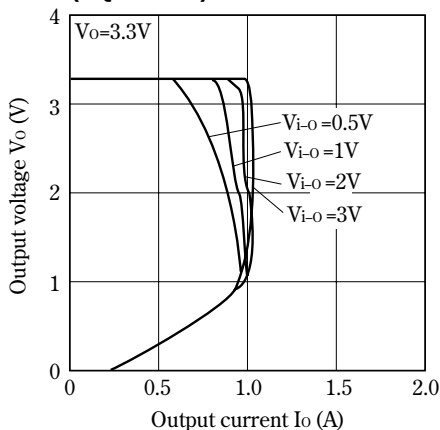
Note) Oblique line portion : Overheat protection may operate in this area.

Fig. 4 Power Dissipation vs. Ambient Temperature (PQ20RX11)

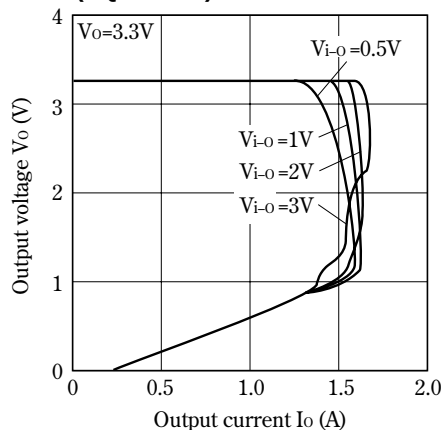


Note) Oblique line portion : Overheat protection may operate in this area.

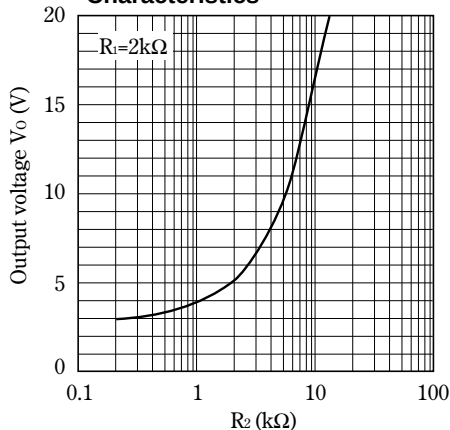
**Fig. 5 Overcurrent Protection Characteristics (Typical Value) (PQ20RX05)**



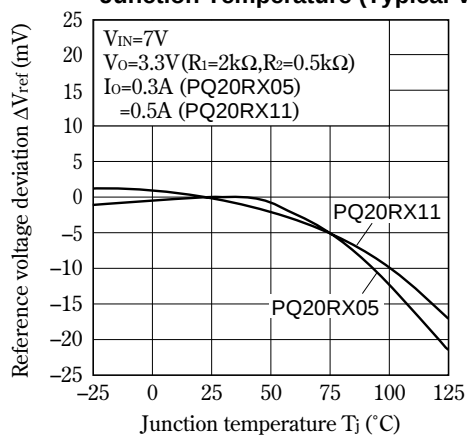
**Fig. 6 Overcurrent Protection Characteristics (Typical Value) (PQ20RX11)**



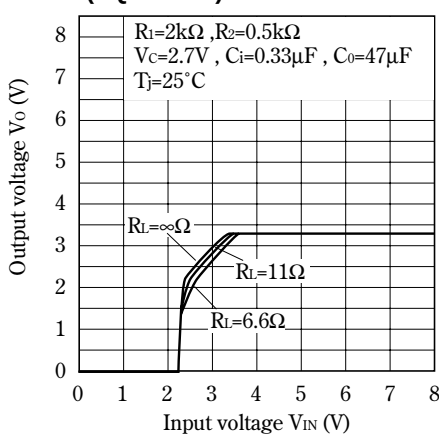
**Fig. 7 Output Voltage Adjustment Characteristics**



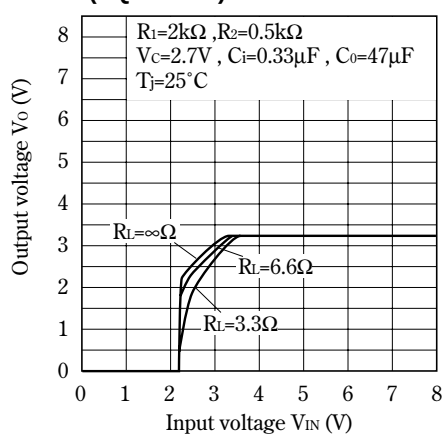
**Fig. 8 Reference Voltage Deviation vs. Junction Temperature (Typical Value)**



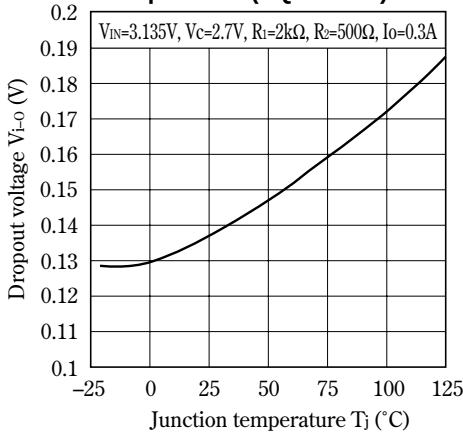
**Fig. 9 Output Voltage vs. Input Voltage (PQ20RX05)**



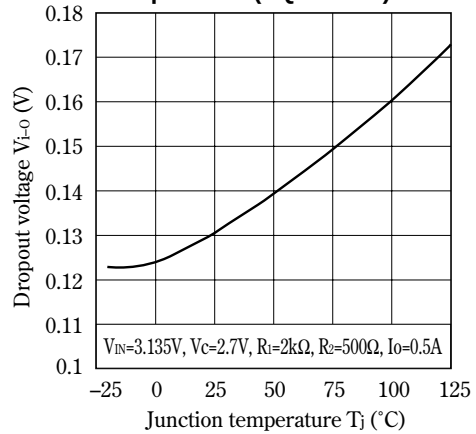
**Fig.10 Output Voltage vs. Input Voltage (PQ20RX11)**



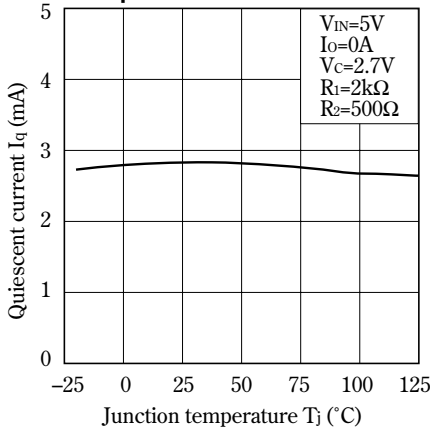
**Fig.11 Dropout Voltage vs. Junction Temperature (PQ20RX05)**



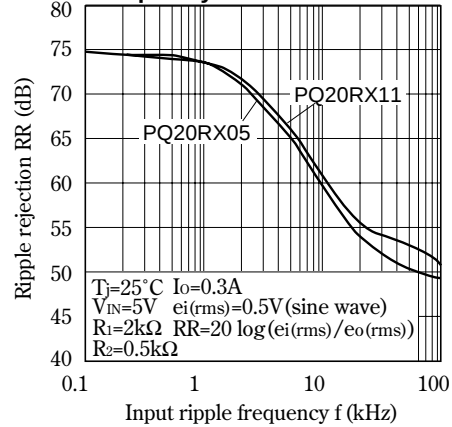
**Fig.12 Dropout Voltage vs. Junction Temperature (PQ20RX11)**



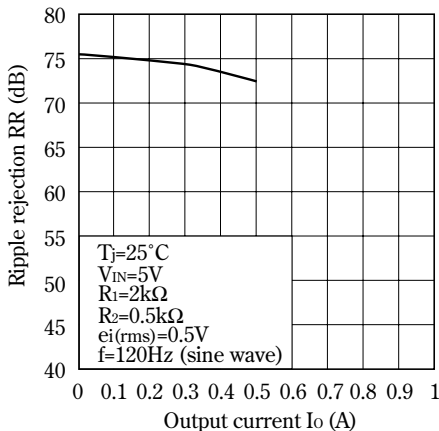
**Fig.13 Quiescent Current vs. Junction Temperature**



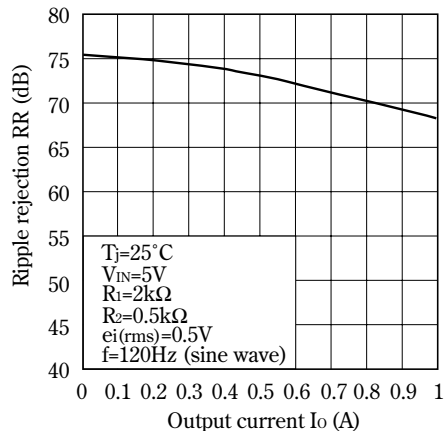
**Fig.14 Ripple Rejection vs. Input Ripple Frequency**



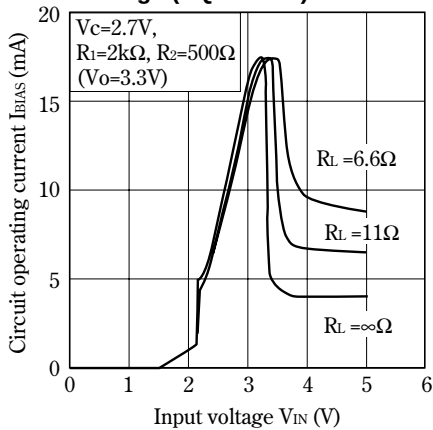
**Fig.15 Ripple Rejection vs. Output Current (PQ20RX05)**



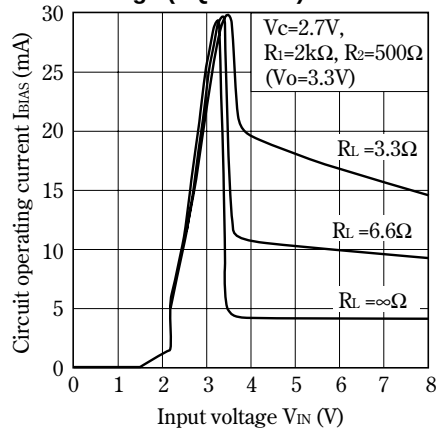
**Fig.16 Ripple Rejection vs. Output Current (PQ20RX11)**



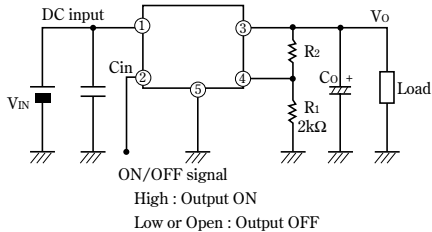
**Fig.17 Circuit Operating Current vs. Input Voltage (PQ20RX05)**



**Fig.18 Circuit Operating Current vs. Input Voltage (PQ20RX11)**



### Typical Application



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