

# SEMICONDUCTOR TECHNICAL DATA

### KIA278R25PI~KIA278R37PI

BIPOLAR LINEAR INTEGRATED CIRCUIT

# 4 TERMINAL 2A OUTPUT LOW DROP VOLTAGE REGULATOR

The KIA278R × × Series are Low Drop Voltage Regulator suitable for various electronic equipments. It provides constant voltage power source with TO-220 4 terminal lead full molded PKG. The Regulator has multi function such as over current

The Regulator has multi function such as over current protection, overheat protection and ON/OFF control.

#### **FEATURES**

- · 2.0A Output Low Drop Voltage Regulator.
- · Built in ON/OFF Control Terminal.
- Built in Over Current Protection, Over Heat Protection Function.

#### LINE UP

ITEM	OUTPUT VOLTAGE (Typ.)	UNIT
* KIA278R25PI	2.5	
* KIA278R30PI	3.0	
KIA278R33PI	3.3	V
* KIA278R35PI	3.5	
* KIA278R37PI	3.7	

<sup>\*</sup> Note) \* : Under Development.

#### DIM MILLIMETERS 10.00±0.20 В 15.00±0.20 2.70±0.20 D 0.60±0.10 Φ3 20±0 20 $3.50\pm0.10$ 15 70±0 20 $0.40\pm0.10$ 14.3+0.2/-0.1 1.45±0.10 $1.00 \pm 0.10$ 4.50±0.20 О 7.5±0.1 $1.50\pm0.10$ 1.30±0.1 $3-1.00\pm0.1$ $1.30 \pm 0.1$ ① DC INPUT (V<sub>IN</sub>) ② DC OUTPUT (V<sub>O</sub>) ③ GND ON/OFF CONTROL TO-220IS-4

#### MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT	Remark	
Input Voltage	V <sub>IN</sub>	15	V	-	
ON/OFF Control Voltage	$V_{\rm C}$	15	V	-	
Output Current	I <sub>O</sub>	2	A	-	
Power Dissipation 1	P <sub>d1</sub>	1.5	W	No heatsink	
Power Dissipation 2	P <sub>d2</sub>	15	W	with heatsink	
Junction Temperature	T <sub>j</sub>	125	${\mathbb C}$	-	
Operating Temperature	T <sub>opr</sub>	-20~80	${\mathbb C}$	-	
Storage Temperature	T <sub>stg</sub>	-30~125	${\mathbb C}$	-	
Soldering Temperature (10sec)	T <sub>sol</sub>	260	${\mathbb C}$	-	

#### ELECTRICAL CHARACTERISTICS (Ta=25°C)

(Unless otherwise specified,  $I_0=1.0A$ , Ta=25 °C, Note1.)

CHARACTERISTIC		SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Output Voltage	KIA278R25	V <sub>o</sub>	-	2.438	2.50	2.562	V
	KIA278R30		-	2.925	3.00	3.075	
	KIA278R33		-	3.220	3.30	3.380	
	KIA278R35		-	3.413	3.50	3.587	
	KIA278R37		-	3.608	3.70	3.792	
Load Regulation		Reg Load	$I_O = 5 \text{mA} \sim 2 \text{A}$	-	0.1	2.0	%
Line Regulation		Reg Line	(Note 2)	-	0.5	2.5	%
Temperature Coefficient of Output Voltage		$T_CV_O$	Tj=0 ~ 125 °C	-	±0.02	±0.05	%/℃
Ripple Rejection		R · R	-	45	55	-	dB
Drop Out Voltage		$V_{\mathrm{D}}$	I <sub>O</sub> =2A	-	-	0.5	V
Output ON state for control Voltage		V <sub>C(ON)</sub>	-	2.0	-	-	V
Output ON state for control Current		I <sub>C(ON)</sub>	V <sub>C</sub> =2.7V	-	-	20	μΑ
Output OFF state for control Voltage		V <sub>C(OFF)</sub>	-	-	-	0.8	V
Output OFF state for control Current		I <sub>C(OFF)</sub>	V <sub>C</sub> =0.4V	-	-	-0.4	mA
Quiescent Current		$I_Q$	I <sub>O</sub> =0	-	-	103	mA

Note1)  $V_{IN}$  of KIA278R25=4.2V Note2)  $V_{IN}$  of KIA278R25=3.2 ~ 10V

Note3) At V<sub>IN</sub>=0.95V<sub>O</sub>

" KIA278R30=4.7V

" KIA278R30= $3.7 \sim 10$ V

KIA278R33=5.0V

" KIA278R33= $4.0 \sim 10$ V

KIA278R35=5.2V

" KIA278R35= $4.2 \sim 10$ V

KIA278R37=5.4V

" KIA278R37= $4.4 \sim 10V$ 

#### BLOCK DIAGRAM

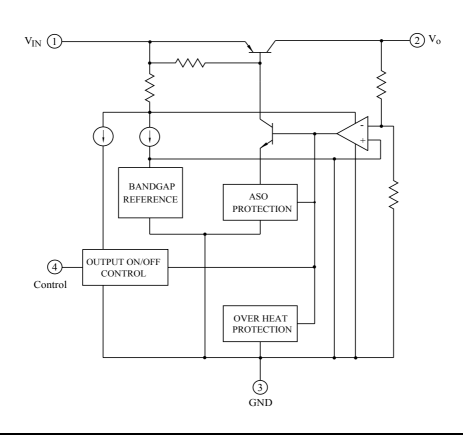


Fig. 1 Standard Test Circuit

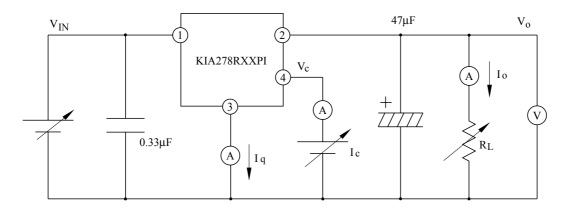


Fig. 1-2 Ripple Rejection Test Circuit

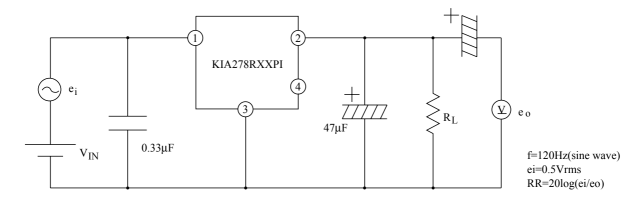
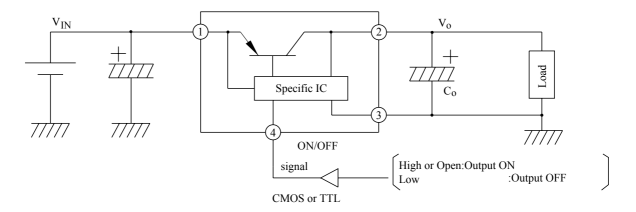
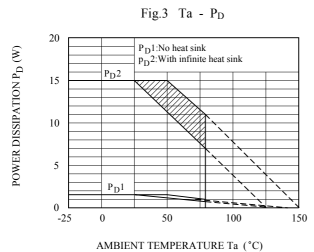


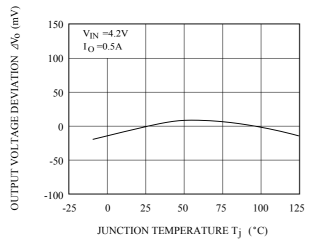
Fig. 2 Application Circuit for Standard



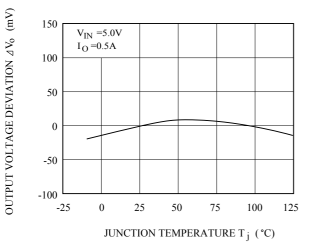


Note) Oblique line portion : Overheat protection may operate in this area.





#### Fig.5-3 $T_i$ - $\Delta V_o$ (KIA278R33)



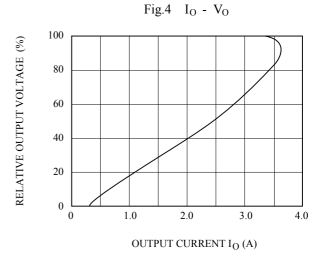


Fig.5-2  $T_i - \Delta V_o$  (KIA278R30)

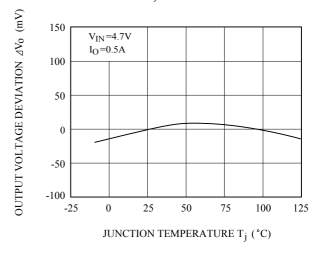
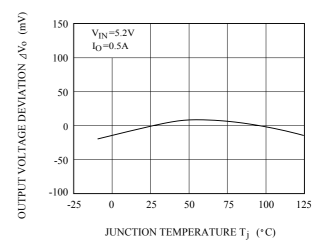
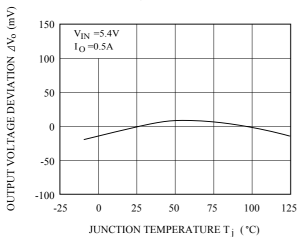
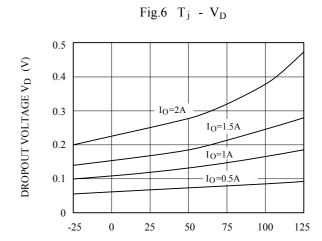


Fig.5-4  $T_j$  -  $\Delta V_o$  (KIA278R35)









#### Fig.7 $T_j$ - $I_q$

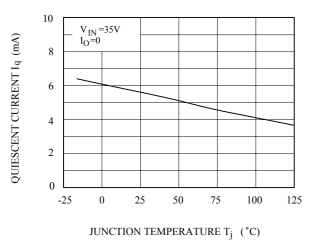


Fig.8-1 f - RR

JUNCTION TEMPERATURE T<sub>i</sub> (°C)

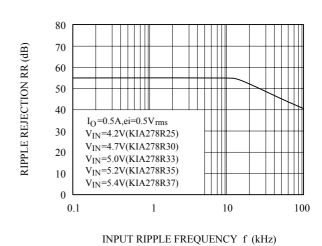
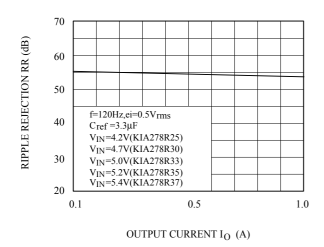


Fig. 10-2 I<sub>O</sub> - RR



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