

BIPOLAR LINEAR INTEGRATED CIRCUIT

5 TERMINAL LOW DROPOUT VOLTAGE REGULATOR

The KIA78R $\times\times$ series are Low Dropout Voltage Regulator suitable for various electronic equipments. It provides constant voltage power source with TO-220IS-4 terminal surface mount type PKG.

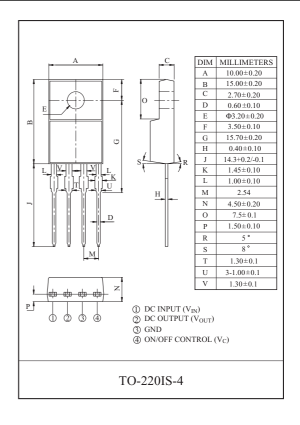
The Regulator has multi function such as over current protection, overheat protection and ON/OFF control.

FEATURES

- · 1.0A Output Low Dropout Voltage Regulator.
- · Built in ON/OFF Control Terminal.
- · Built in Over Current Protection, Over Heat Protection Function.

LINE UP

ITEM	OUTPUT VOLTAGE (Typ.)	UNIT
KIA78R05PI	5	
KIA78R06PI	6	
KIA78R08PI	8	
KIA78R09PI	9	
KIA78R10PI	10	V
KIA78R12PI	12	v
KIA78R15PI	15	
KIA78R25PI	2.5	
KIA78R33PI	3.3	
KIA78R35PI	3.5	



MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT	REMARK
Input Voltage	V _{IN}	35	V	-
ON/OFF Control Voltage	V _C	35	V	-
Output Current	I_{O}	1	A	-
Power Dissipation 1	P_{D1}	1.5	W	No Heatsink
Power Dissipation 2	P_{D2}	15	W	Infinite Heatsink
Operating Junction Temperature	$T_{J(opr)}$	-40~150	ဇ	-
Storage Temperature	T_{stg}	-45~150	°C	-
Soldering Temperature (10sec)	T_{sol}	260	ဗ	-

ELECTRICAL CHARACTERISTICS

(Unless otherwise specified, I_0 =0.5A, Ta=25 $^{\circ}$ C, Note1.)

CHARACTERISTIC		SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Output Voltage	KIA78R05PI	Vo	-	4.88	5.0	5.12	V
	KIA78R06PI		-	5.85	6.0	6.15	
	KIA78R08PI		-	7.80	8.0	8.2	
	KIA78R09PI		-	8.78	9.0	9.22	
	KIA78R10PI		-	9.75	10.0	10.25	
	KIA78R12PI		-	11.70	12.0	12.30	
	KIA78R15PI		-	14.70	15.0	15.30	
	KIA78R25PI		-	2.438	2.50	2.562	
	KIA78R33PI		-	3.220	3.30	3.380	
	KIA78R35PI		-	3.413	3.50	3.587	
Load Regulation		Reg Load	$5\text{mA} \leq I_{\text{OUT}} \leq 1\text{A}$	-	0.1	2.0	%
Line Regulation		Reg Line	(Note 2)	-	0.5	2.5	%
Temperature Coefficient of Output Voltage		$T_{\rm C}V_{\rm O}$	Tj=0~125 ℃	-	±0.02	±0.05	%/°C
Ripple Rejection		R·R	-	45	55	-	dB
Drop Out Voltage		V_{D}	$I_{O}=1A, V_{IN}=0.95 V_{OUT}$	-	-	0.5	V
Output ON state for control Voltage		V _{C(ON)}	-	2.0	-	-	V
Output ON state for control Current		I _{C(ON)}	V _C =2.7V	-	-	20	μA
Output OFF state for control Voltage		V _{C(OFF)}	-	-	-	0.8	V
Output OFF state for control Current		$I_{C(OFF)}$	V _C =0.4V	-	-	-0.4	mA
Quiescent Current		I_Q	I _O =0	-	-	10	mA

Note1) V_{IN} of KIA78R05=7V

Note2) V_{IN} of KIA78R05=6~12V

" KIA78R06=8V

- " KIA78R06=7~15V
- " KIA78R08=10V
- " KIA78R08=9~25V
- " KIA78R09=15V
- " KIA78R09=10~25V
- " KIA78R10=16V
- " KIA78R10=11~26V
- " KIA78R12=18V
- " KIA78R12=13~29V
- " KIA78R15=21V
- ' KIA78R15=16~32V
- " KIA78R25=4.2V " KIA78R33=5.0V
- " KIA78R25=3.2~10V
- " KIA78R35=5.2V
- ' KIA78R33=4.0~10V

BLOCK DIAGRAM

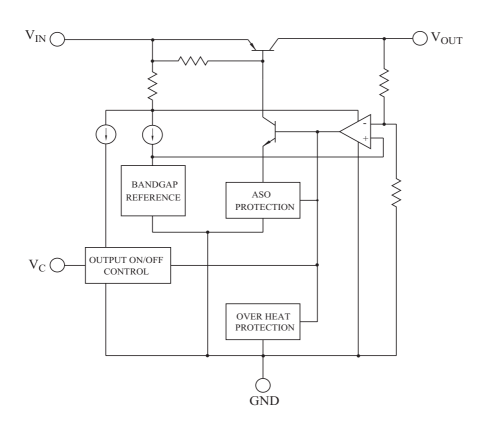


Fig. 1 Standard Test Circuit

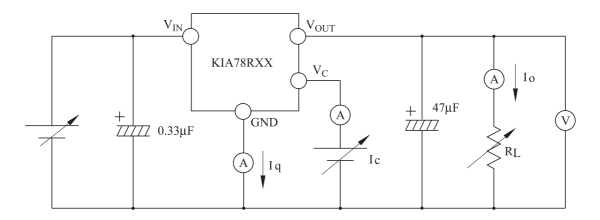


Fig. 2 Ripple Rejection Test Circuit

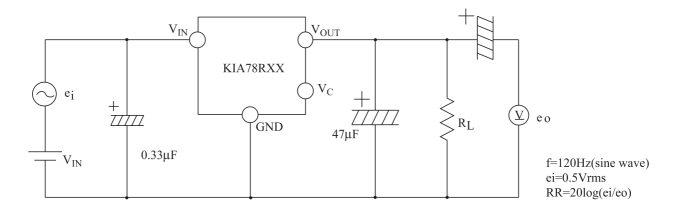
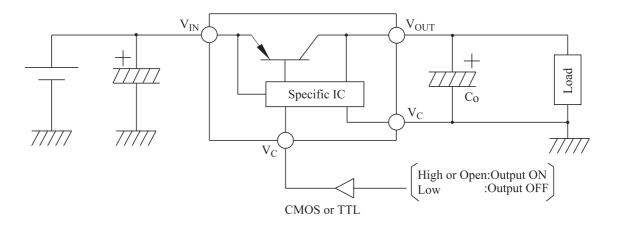
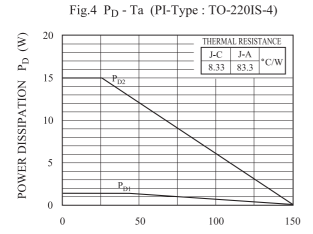


Fig. 3 Application Circuit for Standard





AMBIENT TEMPERATURE Ta (°C)

