

BIPOLAR LINEAR INTEGRATED CIRCUIT

3 TERMINAL LOW DROP OUTPUT VOLTAGE REGULATOR

The KIA78D \times Series are fixed positive output low dropout type, 3-pin voltage regulators with positive outout.

These regulators are used to provide a stabilized output voltage from a fluctuating DC input voltage.

These are 12 fixed output voltage, as follows; 2.5V, 3.3V, 3.5V, 5V, 6V, 8V, 9V, 10V, 12V, and 15V.

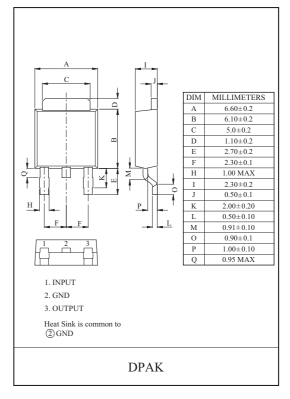
The maximum current capacity is 1A for each of the above voltage.

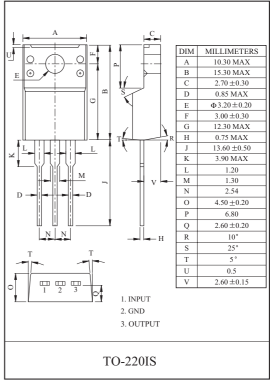
FEATURES

- · Built in over voltage protection circuit, over current protection circuit and thermal shut down circuit.
- · Richly diverse Lineup.
- · Low minimum I/O voltage differential.

LINE UP

ITEM	OUTPUT VOLTAGE (Typ.)	UNIT	PACKAGE	
KIA78D25F/PI	2.5			
KIA78D33F/PI	3.3		F : DPAK PI : TO-220IS	
KIA78D35F/PI	3.5			
KIA78D05F/PI	5			
KIA78D06F/PI	6	V		
KIA78D08F/PI	8			
KIA78D09F/PI	9			
KIA78D10F/PI	10			
KIA78D12F/PI	12			
KIA78D15F/PI	15			

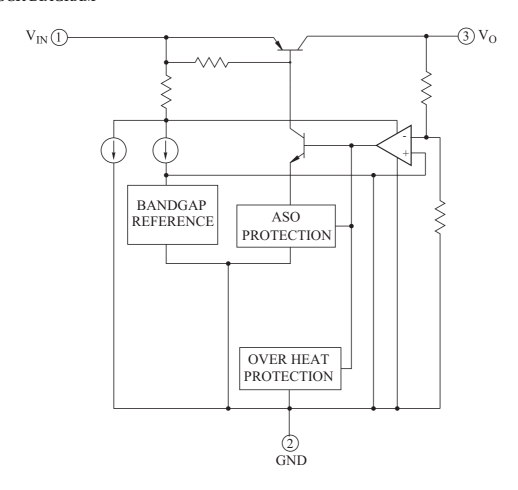




MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTIC		SYMBOL	RATING	UNIT	
Input Voltage		V _{IN}	35	V	
Output Current		I _O	1	A	
Power Dissipation-1	F	- P _{D1}	1.3	w	
(No Heatsink)	PI	T DI	2.0		
Power Dissipation-2 (Infinite Heatsink)	F	- P _{D2}	13		
	PI	1 D2	20.8		
Junction Temperature		$T_{\rm j}$	150	°C	
Operating Temperature		T _{opr}	-40~85	c	
Storage Temperature		T _{stg}	-50~150	°C	
Soldering Temperature (10sec)		$T_{\rm sol}$	260	°C	

BLOCK DIAGRAM



ELECTRICAL CHARACTERISTICS (Unless otherwise specified, I₀=0.5A, Ta=25 °C, Note1.)

CHARACTERISTIC		SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Output Voltage	KIA78D25	Vo	-	2.438	2.50	2.562	V
	KIA78D33		-	3.220	3.30	3.380	
	KIA78D35		-	3.413	3.50	3.587	
	KIA78D05		-	4.88	5.0	5.12	
	KIA78D06		-	5.85	6.0	6.15	
	KIA78D08		-	7.80	8.0	8.2	
	KIA78D09		-	8.78	9.0	9.22	
	KIA78D10		-	9.75	10.0	10.25	
	KIA78D12		-	11.70	12.0	12.30	
	KIA78D15		-	14.70	15.0	15.30	
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	%
Ripple Rejection		R·R	-	45	55	-	dB
Dropout Voltage		V _D	$V_{IN} = 0.95 V_{OUT, I_O} = 1A$	-	-	0.5	V
Quiescent Current		I_Q	I _{OUT} =0A	-	ı	10	mA

Note1) V_{IN} of KIA78D25=4.2V, V_{IN} of KIA78D33=5.0V, V_{IN} of KIA78D35=5.2V, V_{IN} of KIA78D05=7V, V_{IN} of KIA78D06=8V, V_{IN} of KIA78D08=10V, V_{IN} of KIA78D09=15V, V_{IN} of KIA78D10=16V,

 V_{IN} of KIA78D12=18V V_{IN} of KIA78D15=21V

Note2) V_{IN} of KIA78D25=3.2 \sim 10V, V_{IN} of KIA78D33=4.0 \sim 10V, V_{IN} of KIA78D35=4.2 \sim 10V, V_{IN} of KIA78D05=6 \sim 12V, V_{IN} of KIA78D06=7 \sim 15V, V_{IN} of KIA78D08=9 \sim 25V,

 $V_{IN} \ of \ KIA78D09 = 10 \sim 25V \qquad V_{IN} \ of \ KIA78D10 = 11 \sim 26V, \qquad V_{IN} \ of \ KIA78D12 = 13 \sim 29V \qquad V_{IN} \ of \ KIA78D15 = 16 \sim 32V$

Fig. 1 Standard Test Circuit

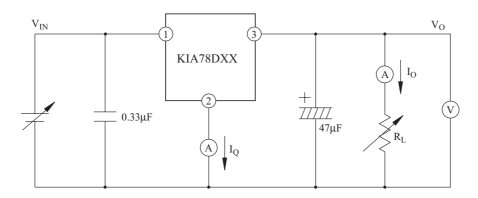


Fig. 2 Ripple Rejection Test Circuit

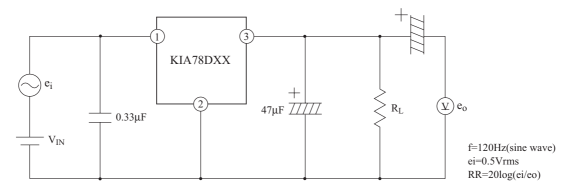
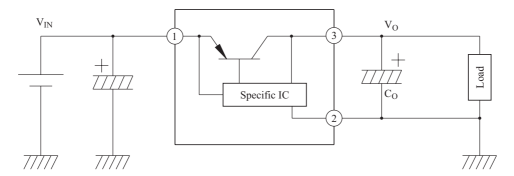
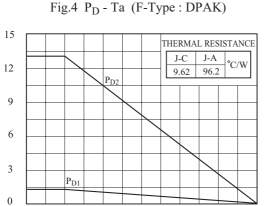


Fig. 3 Application Circuit for Standard





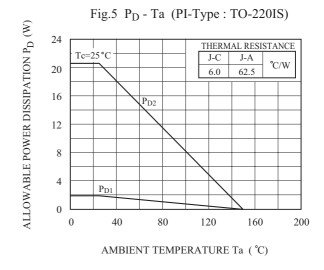
AMBIENT TEMPERATURE Ta (°C)

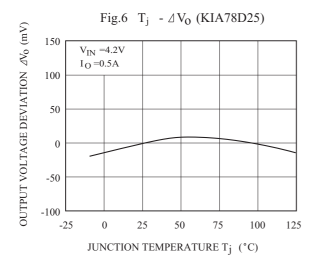
100

150

POWER DISSIPATION PD (W)

0





50

