



Adjustable and Fixed Voltage Regulator

### **Descriptions**

The SJ1117 series of positive adjustable and fixed regulators are designed to provide 1A with high efficiency. All internal circuitry is designed to operate down to 1.1V input to output differential.

The SJ1117 offers current limiting and thermal shutdown and over voltage protection.

### **Features**

- Adjustable or fixed output(1.2V, 1.5V, 1.8V, 2.5V, 2.85V, 3.3V, 5V)
- Output current of 1A
- Safe Operating Area(SOA) Protection
- Over Voltage Protection (OVP)
- Over Current Protection (OCP)
- Thermal shutdown protection
- Low dropout, 1.1V Typical at 1A output current
- Operating temperature range :  $-40^{\circ}$ C  $\sim +125^{\circ}$ C
- Halogen-Free Package is Available
- High Level ESD Protection: 400V(MM), 4KV(HBM)

### **Typical Applications**

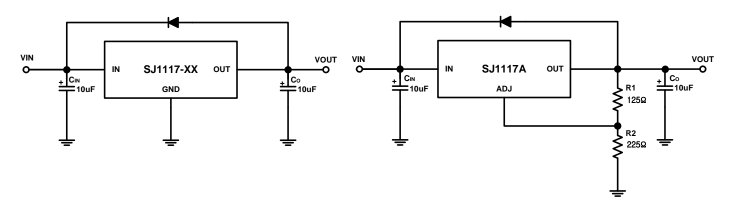


Fig.1 Fixed Voltage Regulator

Fig.2 Adjustable Voltage Regulator

**\*** Notes

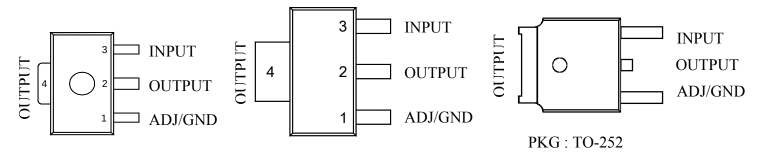
$$Vout = V_{ADJ} \times (1 + \frac{R_2}{R_1}) + I_{ADJ} \times R_2$$

- 1) C<sub>IN</sub> needed if device is far from filter capacitors
- 2) C<sub>O</sub> minimum value required for stability

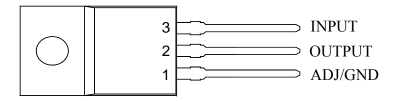
KSD-I0T005-010

## SJ1117xxx

## **♦ PIN Connection (Top View)**

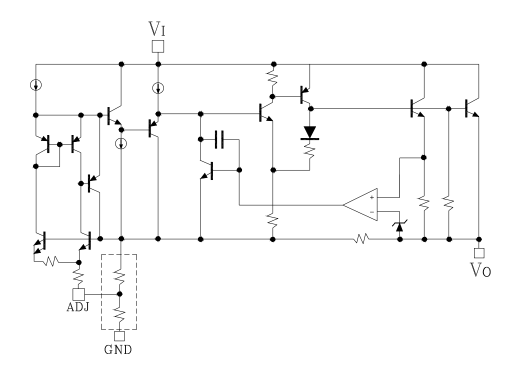


PKG: SOT-89 PKG: SOT-223



PKG: TO-220F-3L

## **♦** Block Diagram



# SJ1117xxx

## **♦**Ordering Information

Package Type	V <sub>OUT</sub>	<b>Device Name</b>	Marking
	ADJ	SJ1117-AF	S17A
	1.2V	SJ1117-12F	S1712
	1.5V	SJ1117-15F	S1715
SOT-89	1.8V	SJ1117-18F	S1718
501-89	2.5V	SJ1117-25F	S1725
	2.85V	SJ1117-285F	S17285
	3.3V	SJ1117-33F	S1733
	5.0V	SJ1117-50F	S1750
	ADJ	SJ1117-AQ	SJ1117A
	1.2V	SJ1117-12Q	SJ111712
	1.5V	SJ1117-15Q	SJ111715
SOT-223	1.8V	SJ1117-18Q	SJ111718
501-225	2.5V	SJ1117-25Q	SJ111725
	2.85V	SJ1117-285Q	SJ1117285
	3.3V	SJ1117-33Q	SJ111733
	5.0V	SJ1117-50Q	SJ111750
	ADJ	SJ1117-AD	SJ1117AD
	1.2V	SJ1117-12D	SJ111712D
	1.5V	SJ1117-15D	SJ111715D
TO-252	1.8V	SJ1117-18D	SJ111718D
10-232	2.5V	SJ1117-25D	SJ111725D
	2.85V	SJ1117-285D	SJ1117285D
	3.3V	SJ1117-33D	SJ111733D
	5.0V	SJ1117-50D	SJ111750D
	ADJ	SJ1117-API	SJ1117API
	1.2V	SJ1117-12PI	SJ111712PI
	1.5V	SJ1117-15PI	SJ111715PI
TO-220F-3L	1.8V	SJ1117-18PI	SJ111718PI
10-220F-3L	2.5V	SJ1117-25PI	SJ111725PI
	2.85V	SJ1117-285PI	SJ1117285PI
	3.3V	SJ1117-33PI	SJ111733PI
	5.0V	SJ1117-50PI	SJ111750PI

### **♦** Absolute Maximum Ratings<sup>(1)</sup>

[Ta=25°C]

Characteristic Input voltage		Symbol	Rating	Unit
		$V_{\rm I}$	16	V
	COT 90	$P_{\rm D}1^{(2)}$	0.4	
	SOT-89	$P_{\rm D}2^{(3)}$	0.5	
	SOT-223	$P_{\rm D}1^{(2)}$	1.0	
Darran Dissination (5)	501-223	P <sub>D</sub> 2 <sup>(3)</sup>	1.4	w
Power Dissipation <sup>(5)</sup>	TO-252	$P_{\rm D}1^{(2)}$	1.4	W
		$P_{\rm D}2^{(3)}$	2.7	
	TO 220E 21	$P_{\rm D}1^{(2)}$	2.0	
	TO-220F-3L	$P_{\rm D}2^{(4)}$	24	
Junction Temperature		$T_{\mathrm{J}}$	150	$^{\circ}$
Operating temperature range		$T_{opr}$	-40 ~ +125	$^{\circ}$
Storage temperature range		Tstg	<b>-</b> 55 ∼ +150	$^{\circ}$

- (1) Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is intended to be functional, but specific performance is not ensured. For ensured specifications and the test conditions, see the Electrical Characteristics.
- (2)  $T_A=25$  °C (No Heat sink)
- (3) Mounted on a glass epoxy PCB board (25.4 × 25.4mm).
- (4)  $T_C=25$  °C (Used Heat sink)
- (5) Absolute maximum ratings indicate limits beyond which damage to the component may occur. Electrical specifications do not apply when operating the device outside of its operating ratings. The maximum allowable power dissipation is a function of the maximum junction temperature,  $T_{J(max)}$ , the junction-to-ambient thermal resistance,  $\theta_{JA}$ , and the ambient temperature,  $T_A$ . The maximum allowable power dissipation at any ambient temperature is calculated using
  - $: P_{D(max)} = (T_{J(max)} T_A)/\theta_{JA}.$

Exceeding the maximum allowable power dissipation will result in excessive die temperature, and the regulator will go into thermal shutdown.

### **♦** Recommended Operating Conditions<sup>(1)</sup>

Characteristic	Symbol	Min.	Max.	Unit
Input voltage	$V_{\rm I}$	V <sub>O</sub> +1.5V	V <sub>O</sub> +7V	V
Output current	$I_{O}$	10	1000	mA

(1) Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is intended to be functional, but specific performance is not ensured. For ensured specifications and the test conditions, see the Electrical Characteristics.

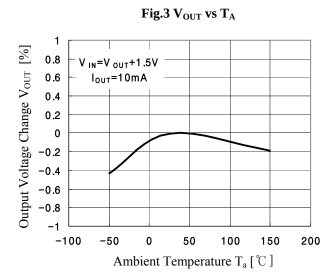
### **Electrical Characteristics**

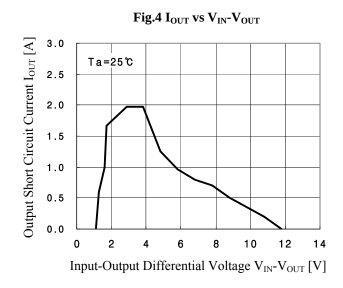
(Electrical Characteristics at  $T_A$ =25 °C and  $V_I$ =( $V_O$ +1.5V), Io=10mA,  $C_O$ =10µF, unless otherwise specified.)

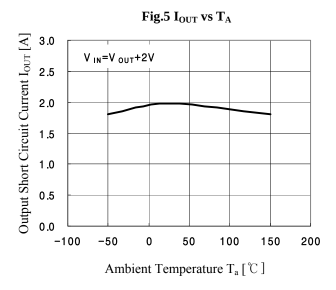
Characteristic	Symbol	Device	Test Condition	Min.	Тур.	Max.	Unit
		SJ1117A		1.225	1.25	1.275	V
		SJ1117-12		1.140	1.20	1.260	
		SJ1117-15		1.470	1.50	1.530	
	<b>T</b> 7	SJ1117-18	$V_{\rm I} = (V_{\rm O} + 1.5 \rm V)$ to 7V	1.764	1.80	1.836	
Output voltage	$ m V_{OUT}$	SJ1117-25	$I_0 = 10 \text{mA} \text{ to } 1000 \text{mA}$	2.450	2.50	2.550	
		SJ1117-285		2.793	2.85	2.907	
		SJ1117-33		3.234	3.30	3.366	
		SJ1117-50		4.900	5.00	5.100	
		SJ1117A		1.225	1.25	1.275	
		SJ1117-12		1.140	1.20	1.260	V
		SJ1117-15	$V_{\rm I} = V_{\rm O} + 7V, I_{\rm O} = 20 \text{mA}$	1.470	1.50	1.530	
Maximum operating	V <sub>IN(MAX)</sub>	SJ1117-18		1.764	1.80	1.836	
input voltage		SJ1117-25		2.450	2.50	2.550	
		SJ1117-285		2.793	2.85	2.907	
		SJ1117-33		3.234	3.30	3.366	
		SJ1117-50		4.900	5.00	5.100	
Line regulation <sup>(1)</sup>	$ \triangle V_{O(\triangle VI)} $	All	$1.5V \le V_I - V_O \le 7V$ $I_O = 10mA$	-	0.05	0.4	%
Load regulation <sup>(1)</sup>	$ \triangle V_{O(\triangle IL)} $	All	$1.5V \le V_I - V_O \le 7V$ $I_O = 10mA \sim 1000mA$	-	0.1	0.5	%
Quiescent current	$I_Q$	All	I <sub>O</sub> =0mA	-	5	10	mA
Minimum load current	I <sub>L(MIN)</sub>	SJ1117A	Vin=2.75V	-	1	5	mA
Adjust pin current	$I_{ADJ}$	SJ1117A	$V_I = 2.75V$ $I_O = 100mA$	-	36	90	μΑ
Adjust pin current change	$ \Delta I_{ m ADJ} $	SJ1117A	$2.75V \le V_1 \le 8.25V$ $I_0 = 10mA \sim 1000mA$	-	1	5	μА
Dropout voltage	$V_{DROP}$	All	I <sub>O</sub> =1000mA	-	1.1	1.25	V
Ripple rejection ratio	RR	All	$V_{\rm I}$ = $V_{\rm O}$ +3 $V_{\rm I}$ $_{\rm O}$ =500mA $V_{\rm Ripple}$ =1 $V_{\rm P-P}$ , f=120 Hz	60	72	-	dB
Current limit	$I_{LIMIT}$	All	$V_I = V_O + 2V$	1.1	1.8	-	A
Thermal Shutdown	$T_{TSD}$	All	$V_1 = V_O + 1.5V$ $I_O = 0 \text{ to } 10\text{mA}$	-	160	-	°C
Thermal shutdown hysteresis	$T_{\mathrm{HYS}}$	All	$V_1 = V_0 + 1.5V$ $I_0 = 0 \text{ to } 10\text{mA}$	-	10	-	$^{\circ}$

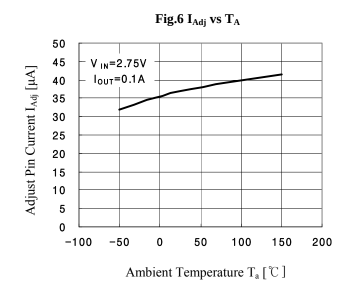
<sup>(1)</sup> Low duty pulse testing with Kelvin connections required.

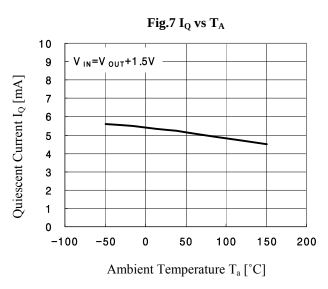
### Typical Electrical Characteristic Curves

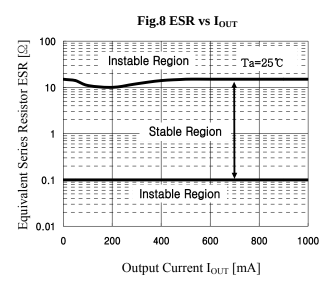












### **♦** Typical Electrical Characteristic Curves

Fig.9 SJ1117-285 **Line Transient Response** Voltage [V] 4.25 Deviation [mV] Output Voltage 20 0 -20 Cin=1.0uF, Cout=33uF Iout=0.1A, T<sub>A</sub>=25 ℃ 0.8 2.0 0.4 1.2 1.6 0 Time [mS]

**Line Transient Response** Voltage [V] Input 6.5 Deviation [mV] Output Voltage 20 0 -20 Cin=1.0uF, Cout=33uF Iout=0.1A, T<sub>A</sub>=25 °C 0.4 0.8 1.2 1.6 2.0 Time [mS]

Fig.10 SJ1117-50

Fig.11 SJ1117-285

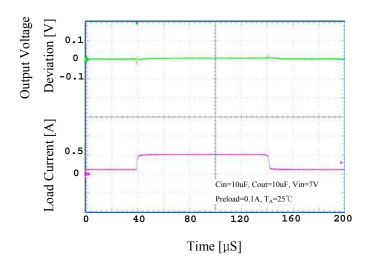
Load Transient Response

Onthon O

Time [µS]

Fig.12 SJ1117-50

Load Transient Response



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### **Application Note**

#### **Input Bypass Capacitor (CIN)**

An Input capacitor is recommended. A  $10\mu F$  tantalum capacitor on the input is a suitable bypassing for all applications.

### Adjust Terminal Bypass Capacitor(CADJ)

The adjust terminal can be bypassed to ground with a bypass capacitor to improve ripple rejection. This bypass capacitor prevents ripple from being amplified as the output voltage is increased. At any ripple frequency, the impedance of the  $C_{ADJ}$  should less than R1 to prevent the ripple from being amplified  $\frac{1}{(2\pi \times f_{RIPPLE} \times C_{ADJ})} \langle R1$ 

The R1 is the resistor between the output and the adjust pin.

#### Output Capacitor(COUT)

The output capacitor( $C_{OUT}$ ) is critical in maintaining regulator stability, and must meet required conditions for both minimum amount of capacitance and ESR. The minimum  $C_{OUT}$  required is  $10\mu F$ (tantalum capacitor). Any increase of the  $C_{OUT}$  will merely improve the stability and transient response. The ESR of the  $C_{OUT}$  should range between  $0.3\Omega$  -  $22\Omega$ . In the case of the adjustable regulator, when the  $C_{ADJ}$  is used, a larger  $C_{OUT}$  ( $22\mu F$ ) is required.

#### **Output Voltage**

The SJ1117 develops a 1.25V reference voltage between the output and the adjust terminal (See Fig.9). By placing a resistor between these two terminals, a constant current is caused to flow through R1 and down through R2 to set the overall output voltage. Normally this current is chosen to be the specified minimum load current. Because I<sub>ADJ</sub> is very small and constant when compared to the current through R1, it represents a small error and can usually be ignored. For fixed voltage devices R1 and R2 are included in the device.

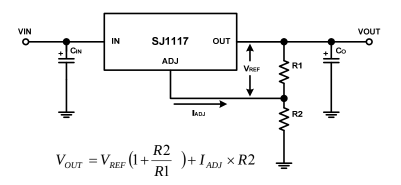


Fig.13 Basic Adjustable Regulator

### **Application Note**

#### **Load Regulation**

Load regulation will be limited by the resistance of the wire connecting the regulator to the load. The specification for load regulation is measured at the output pin of the device. Negative side sensing is a true Kelvin connection, with the bottom of the output divider returned to the negative side of the load. Although it may not be immediately obvious, best load regulation is obtained when the top of the resistor divider (R1) is returned directly to the output pin of the device(See Fig.10).

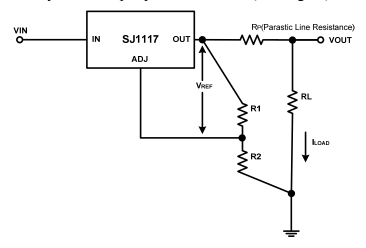


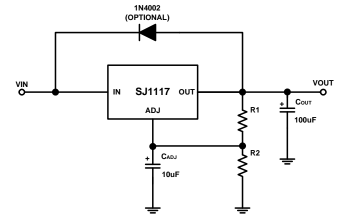
Fig.14 Connections for Best Load Regulation

For example, a 5V regulator with  $0.05\Omega$  resistance(Rp) between the regulator and load will have a load regulation due to line resistance of (Rp x IL). If R1 is connected near the load, the effective line resistance will be Rp (1+R2/R1) or in this case, it is 4 times worse. In addition, the ground side of the resistor R2 can be returned near the ground of the load to provide remote ground sensing and improve load regulation.

#### **Protection Diodes**

Diodes between input and output are not usually needed. The internal diode between the output and input pins of the device can withstand microsecond surge currents of 10A to 20A. Normal power supply cycling can not generate currents of this magnitude. Only with extremely large output capacitors, such as

1000µF and larger, and with the input pin instantaneously shorted to ground can damage occur. A crowbar circuit at the input of the SJ1117 in combination with a large output capacitor could generate currents large enough to cause damage. In this case a diode from output to input is recommended, as shown in Figure 11.



**Fig.15 Protection Diodes** 

**SJ1117xxx** 

### Application Note

#### **Thermal Considerations**

SJ1117 series regulator have internal thermal limiting circuitry designed to protect the device during overload conditions. For continuous normal load conditions however, the maximum junction temperature rating of  $125\,^{\circ}$ C must not be exceeded.

The thermal resistance for each application will be affected by thermal interactions with other components on the board. Some experimentation will be necessary to determine the actual value.

#### Calculation

Power Dissipation :  $P_D = (V_{IN} - V_{OUT}) \times (I_{OUT})$ Maximum junction temperature :  $T_J = T_{A(MAX)} + P_D$ 

### Typical Application

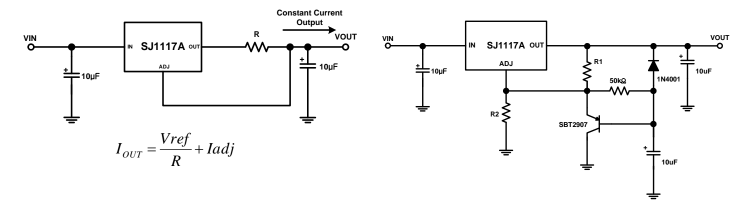
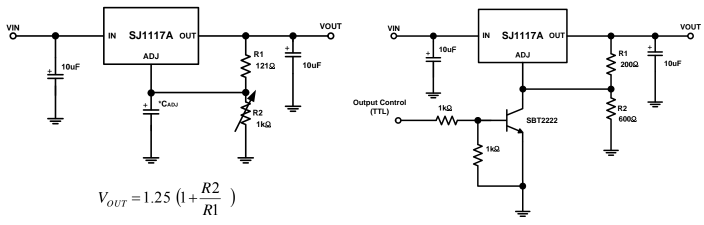


Fig.16 Constant Current Regulator

Fig.17 Slow Turn-On Regulator



\*: CADJ is optional, but it will improve ripple rejection.

Vout(off) = Vref

Fig.18 1.25V to 10V Adjustable Regulator with improved Ripple Rejection

Fig.19 5V Logic Regulator with Electronic Shutdown

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KSD-I0T005-010

### **♦** Typical Application

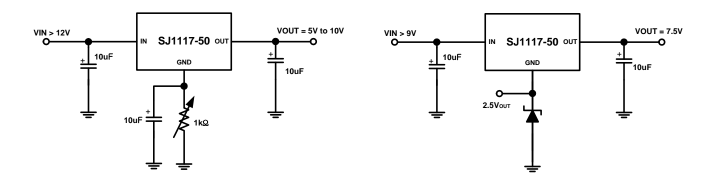
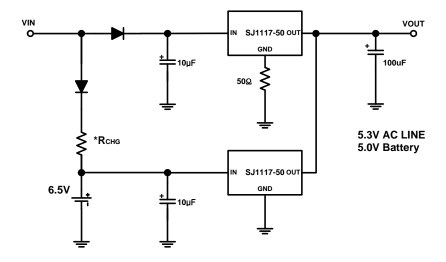


Fig.20 Adjusting Output of Fixed Regulators

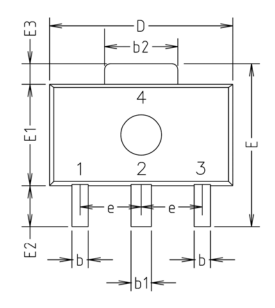
Fig.21 Regulators with Reference

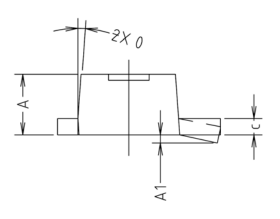


\*: Rchg: Select for charge rate.

Fig.22 Battery Backed-up Power Supply

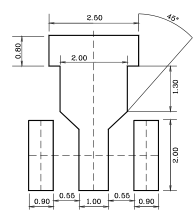
## **♦ SOT-89 Outline Dimension (Unit: mm)**



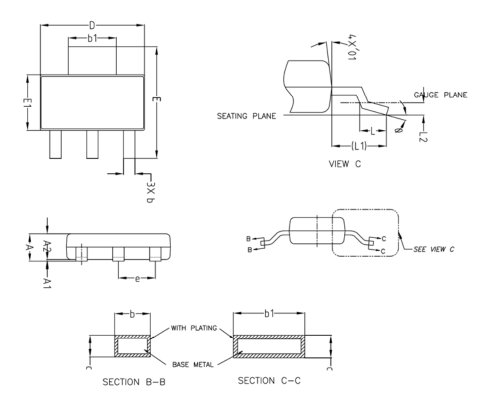


	MILLIMETERS			NOTE
SYMBOL	MINIMUM	NOMINAL	MAXIMUM	INOTE
Α	1.40	1.50	1.60	
A1	0.00	_	0.10	
b	0.38	0.42	0.48	
b1	0.48	0.52	0.58	
b2	1.79	1.82	1.87	
С	0.40	0.42	0.46	
D	4.40	4.50	4.70	
E	3.70	4.00	4.30	
E1	2.40	2.50	2.70	
E2	0.80	1.00	1.20	
E3	0.40	0.50	0.60	
е		1.50 TYP.		
0		4° TYP.		

## **\*\* Recommend PCB solder land (Unit: mm)**

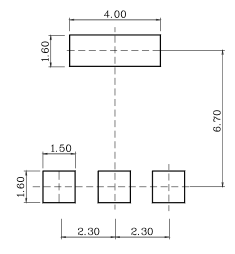


## **♦ SOT-223 Outline Dimension (Unit: mm)**

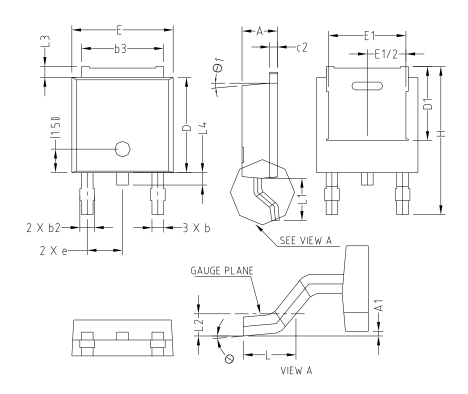


		MILLIMETERS	5	NOTE
SYMBOL	MINIMUM	NOMINAL	MAXIMUM	INOIE
Α	_	_	1.80	
A1	0.00	_	0.10	
A2	1.60	1.65	1.70	
b	0.68	_	0.76	
ь1	2.95	_	3.07	
С	0.23	_	0.28	
D	6.40	6.50	6.60	
Ε	6.80	7.00	7.20	
E1	3.40	3.50	3.60	
е		2.30 BSC		
L	0.45	-	0.65	
L1		1.75 REF		
L2		0.10 BSC		
Ф	0,	_	10°	
<del>0</del> 1	5*	_	10°	

### **\*\*** Recommend PCB solder land (Unit: mm)

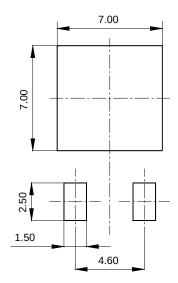


## **♦** TO-252 Outline Dimension (Unit: mm)

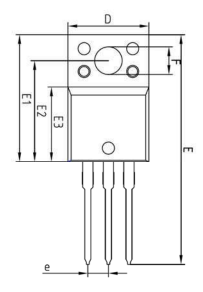


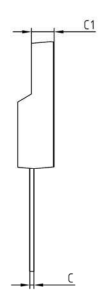
	MILLIMETERS			NOTE
SYMBOL	MINIMUM	NOMINAL	MAXIMUM	NOTE
Α	2.20	2.30	2.40	
A1	0.00		0.127	
Ь	1.66	0.76	0.86	
Ь2	-	ı	1.96	
Ь3	5.04	5.34	5.64	
c 2	0.40	0.50	0.60	
D	5.90	6.10	6.30	
D1				
E	6.40	6.60	6.80	
E1				
е		2.30 BSC		
Н	9.20	9.50	9.80	
L	1.27	1.47	1.67	
L1	2.50	2.70	2.90	
L2	0			
L3	0.50	0.70	0.90	
L4	0.60	0.80	1.00	
Θ	0°	-	10°	
Θ1		5°		

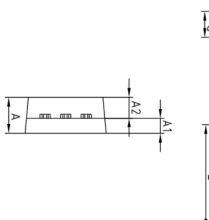
## **\*\* Recommend PCB solder land (Unit: mm)**

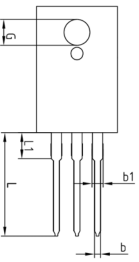


## **♦** TO-220F-3L Outline Dimension (Unit: mm)









	MILLIMETERS			NOTE
SYMBOL	MINIMUM	NOMINAL	MAXIMUM	NOIE
Α	-	ı	4.60	
A1	2.45	2.50	2.55	
A2	1.95	2.00	2.05	
Ь	0.65	0.75	0.85	
Ь1	1.07	1.27	1.47	
C	0.40	0.50	0.60	
C1	2.70	2.80	2.90	
D	9.90	10.00	10.10	
ы	28.00	1	28.60	
E1	15.50	15.60	15.70	
<b>E</b> 2	12.30	12.40	12.50	
<b>E</b> 3	9.15	9.20	9.25	
F	3.30	3.40	3.50	
G	3.10	3.20	3.30	
е	2.34	2.54	2.74	

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