



Description

PJ9500 Series is high accuracy, very low quiescent current, low-dropout linear regulator able to provide 500mA load current.

PJ9500 Series features very fast response against line voltage transient and load current transient, and ensures no overshoot voltage during the LDO start up and short circuit recovery.

PJ9500 Series integrated short circuit protection, current limiting protection and thermal protection function. By putting the EN pin down to turn on shutdown mode.

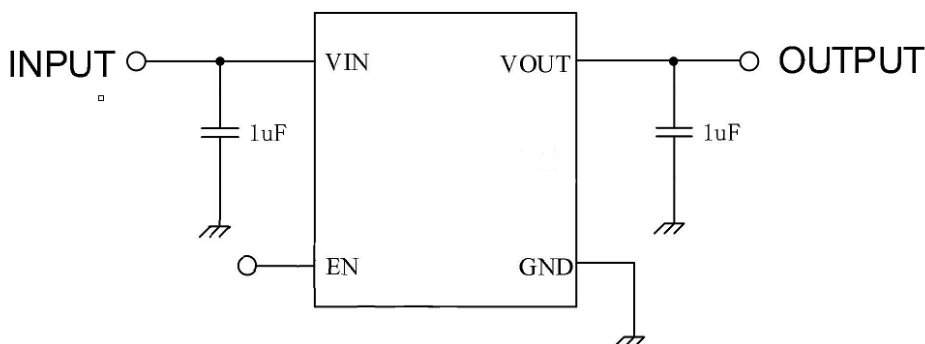
Features

- Wide Input Voltage Range: 1.8V~6V
- Maximum Output Current: 500mA
- Standard Fixed Output Voltage Options: 1.2V, 1.5V, 1.8V, 2.5V, 2.8V, 3V, 3.3V, 3.6V, etc
- Low Quiescent Current: 800nA
- PSRR=60dB@1KHz
- Low Dropout: 130mV @ 100mA
- Low Output Voltage Accuracy: $\pm 2\%$
- Short Circuit Protection
- Current Limiting Protection
- Thermal Shutdown Protection
- Available Packages: SOT-23, SOT-23-3, SOT-89, SOT-23-5, DFN1x1-4L and SOT-89-5

Applications

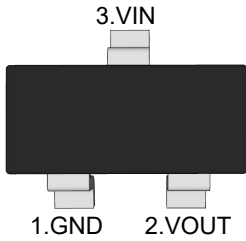
- Battery-Powered Equipment
- Smoke Detector and Sensor
- Micro Controller Applications

Typical Application Circuit

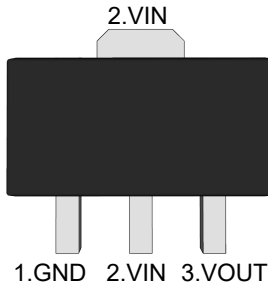


Pin Distribution

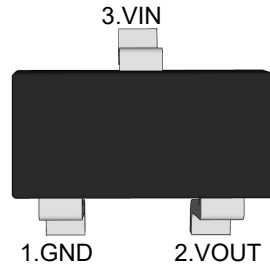
SOT-23



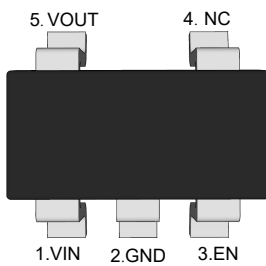
SOT-89



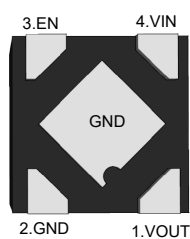
SOT-23-3



SOT-23-5

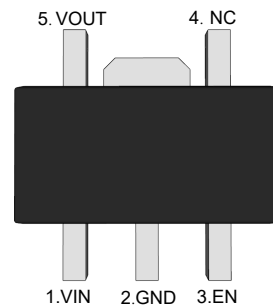


DFN1x1-4L



(Bottom View)

SOT-89-5



Functional Pin Description

Pin Name	Pin Function
VIN	Power Input Voltage
GND	Ground
EN	Chip Enable (Active High). Note that this pin is high impedance
NC	NO Connected
VOUT	Output Voltage

Ordering Information

PJ9500 □ □ □ □

Package Type

SA:SOT-23 SQ:SOT-89

SC:SOT-23-3 SE:SOT-23-5

DE:DFN1x1-4L SR: SOT-89-5

Output Voltage

12 : 1.2V 15 : 1.5V 18 : 1.8V

25 : 2.5V 28 : 2.8V 30 : 3.0V

33 : 3.3V 36 : 3.6V

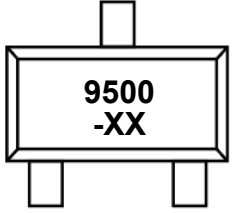
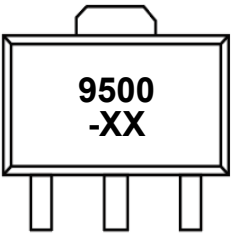
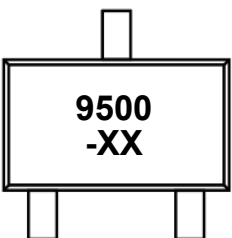
Output current tap

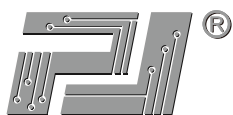
M : 500mA



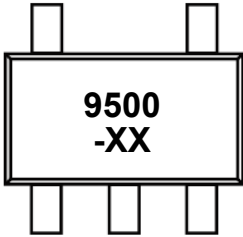

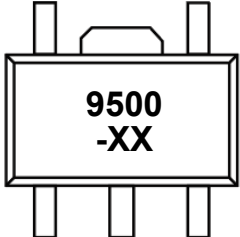
PJ9500 Series Low Dropout Regulators

Ordering Information Continue

Orderable Device	Package	Reel (inch)	Package Qty (PCS)	Eco Plan ^{Note}	MSL Level	Marking Code
PJ9500M12SA	SOT-23	7	3000	RoHS & Green	MSL1	 <p>XX:Output Voltage e.g. 3.0:3.0V</p>
PJ9500M15SA						
PJ9500M18SA						
PJ9500M25SA						
PJ9500M28SA						
PJ9500M30SA						
PJ9500M33SA						
PJ9500M36SA						
PJ9500M12SQ	SOT-89	7/13	1000/3000	RoHS & Green	MSL1	 <p>XX:Output Voltage e.g. 3.0:3.0V</p>
PJ9500M15SQ						
PJ9500M18SQ						
PJ9500M25SQ						
PJ9500M28SQ						
PJ9500M30SQ						
PJ9500M33SQ						
PJ9500M36SQ						
PJ9500M12SC	SOT-23-3	7	3000	RoHS & Green	MSL3	 <p>XX:Output Voltage e.g. 3.0:3.0V</p>
PJ9500M15SC						
PJ9500M18SC						
PJ9500M25SC						
PJ9500M28SC						
PJ9500M30SC						
PJ9500M33SC						
PJ9500M36SC						



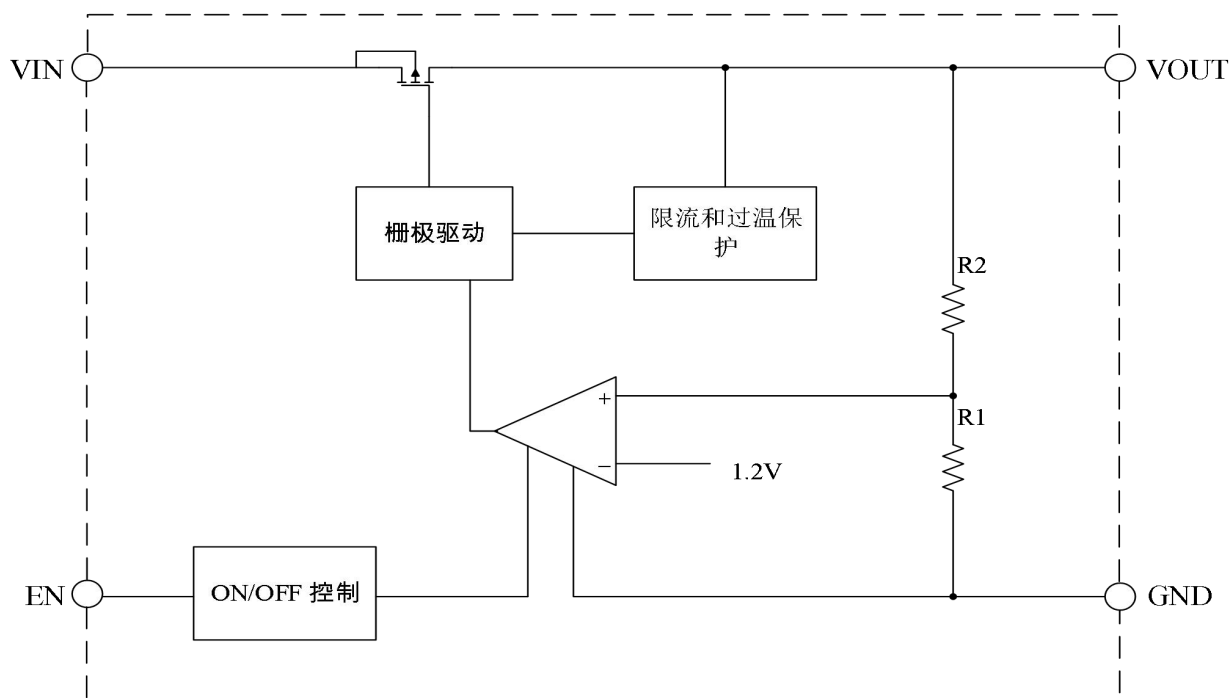
PJ9500 Series Low Dropout Regulators

PJ9500M12SE	SOT-23-5	7	3000	RoHS & Green	MSL3	 <p>XX:Output Voltage e.g. 3.0:3.0V</p>
PJ9500M15SE						
PJ9500M18SE						
PJ9500M25SE						
PJ9500M28SE						
PJ9500M30SE						
PJ9500M33SE						
PJ9500M36SE						
PJ9500M12DE	DFN1x1-4L	7	1000	RoHS & Green	MSL1	 <p>D:Product Code e.g. D: PJ9500 Series XX:Output Voltage e.g. 30:30V</p>
PJ9500M15DE						
PJ9500M18DE						
PJ9500M25DE						
PJ9500M28DE						
PJ9500M30DE						
PJ9500M33DE						
PJ9500M36DE						
PJ9500M12SR	SOT-89-5	7/13	1000/3000	RoHS & Green	MSL1	 <p>XX:Output Voltage e.g. 3.0:3.0V</p>
PJ9500M15SR						
PJ9500M18SR						
PJ9500M25SR						
PJ9500M28SR						
PJ9500M30SR						
PJ9500M33SR						
PJ9500M36SR						

Note:

- RoHS: PJ defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials.
Green: PJ defines "Green" to mean Halogen-Free and Antimony-Free.

Function Block Diagram





PJ9500 Series Low Dropout Regulators

Absolute Maximum Ratings ^{Note1}

Ratings at 25°C ambient temperature unless otherwise specified.

Parameter		Value	Unit
VIN, VEN to GND Voltage	V _{IN}	-0.3 ~ 6	V
	V _{EN}	-0.3 ~ 6	V
VO _{UT} to V _{IN} Voltage		-0.3 ~ 5	V
Maximum Load Current		500	mA
Power Dissipation	SOT-23	300	mW
	SOT-89	400	mW
	SOT-23-3	250	mW
	SOT-23-5	250	mW
	DFN1x1-4L	250	mW
	SOT-89-5	400	mW
Thermal Resistance, Junction-to-Ambient	SOT-23	330	°C/W
	SOT-89	250	°C/W
	SOT-23-3	400	°C/W
	SOT-23-5	400	°C/W
	DFN1x1-4L	400	°C/W
	SOT-89-5	250	°C/W
Operating Ambient Temperature		-40 ~ +125	°C
Storage temperature range		-40 ~ +150	°C
Lead Temperature		300°C, 10S	--
ESD Voltage	HBM	4	KV
	CDM	200	V

Note1: Exceed these limits to damage to the device. Exposure to absolute maximum rating conditions may affect.

Recommended Operating Conditions

Parameter	Value	Unit
Supply Voltage	1.8~6	V
Maximum Output Current	500	mA
Operating Ambient Temperature	-40 ~ +125	°C



Electrical Characteristics

$V_{IN}=V_{OUT}+1V$, $C_{IN}=1\mu F$, $C_{OUT}=1\mu F$, $T_A=25^\circ C$, unless otherwise noted.)

Parameter		Symbol	Test Conditions	Min.	Typ.	Max.	Unit
Input Voltage		V_{IN}		1.8	--	6	V
Output Voltage Accuracy		ΔV_{OUT}	$V_{IN}=5V$, $I_{OUT}=10mA$	-2	--	+2	%
Quiescent Current		I_Q	$V_{IN}=5.0V$, $I_{OUT}=0A$	--	800	--	nA
Maximum Output Current		I_{OUT_Max}		--	500	--	mA
Dropout Voltage ^{Note}		V_{DROP}	$V_{IN}=0.98*V_{OUT}$, $I_{OUT}=100mA$ $V_{OUT}\geq 2.8V$	--	120	--	mV
			$V_{IN}=0.98*V_{OUT}$, $I_{OUT}=100mA$ $1.8\leq V_{OUT}< 2.8V$	--	160	--	mV
			$V_{IN}=0.98*V_{OUT}$, $I_{OUT}=100mA$ $V_{OUT}=1.5V$	--	190	--	mV
			$V_{IN}=0.98*V_{OUT}$, $I_{OUT}=100mA$ $V_{OUT}=1.2V$	--	280	--	mV
Line Regulation		ΔV_{LINE}	$V_{IN}=(V_{OUT}+2V)\sim 7V$, $I_{OUT}=1mA$	--	1	3	mV
Load Regulation		ΔV_{LOAD}	$V_{OUT}=4V$, $I_{OUT}=1\sim 200mA$	--	0.1	0.2	mV/mA
Short Circuit Current		I_{SHORT}	$V_{EN}=V_{IN}$ V_{OUT} Short to GND	--	120	150	mA
Current Limit		I_{LIMIT}	$V_{IN}=V_{OUT}+1V$	--	700	--	mA
EN Input Threshold	Logic Low	V_{IL}		--	--	0.9	V
	Logic High	V_{IH}		1.2	--	--	V
Power Supply Rejection Rate		PSRR	$V_{IN}=5V$, $I_{OUT}=10mA$, $f=1\text{ KHz}$	--	60	--	dB
Output Noise Voltage		eN	$V_{IN}=5V$, $I_{OUT}=300mA$, $f=10Hz$ to $100KHz$, ($V_{OUT}=3.3V$), $C_{OUT}=1\mu F$	--	66	--	μV_{RMS}
Thermal Shutdown Temperature		T_{SHDN}	Shutdown, Temp increasing	--	129	--	$^\circ C$
Thermal Reset Temperature			Reset, Temp decreasing	--	105	--	$^\circ C$

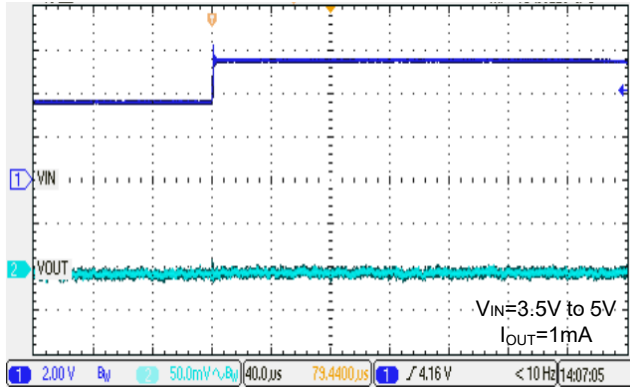
Note: The dropout voltage difference is the voltage difference between the input and output, where the output voltage is 2% lower than its nominal value.



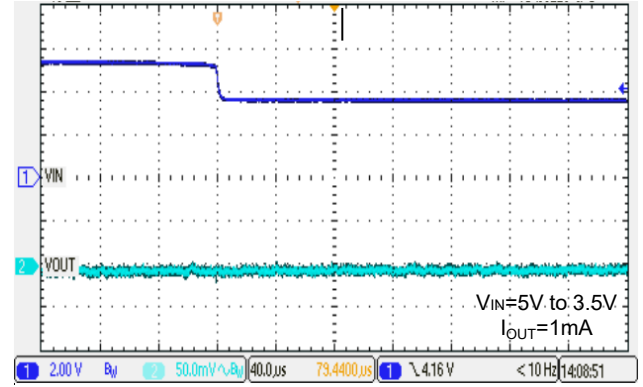
Typical Electrical Curves

$T_A=25^{\circ}\text{C}$, (unless otherwise noted)

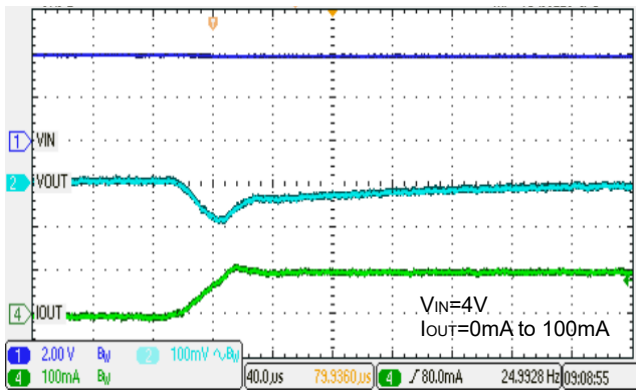
Line transient



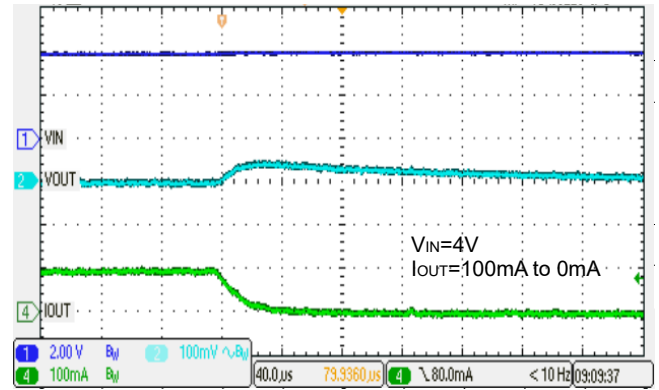
Line transient



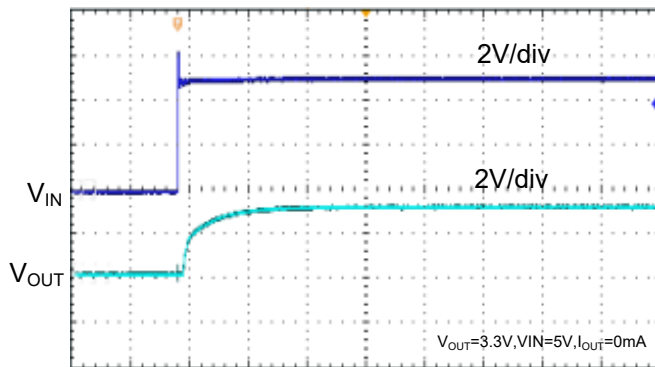
Load transient



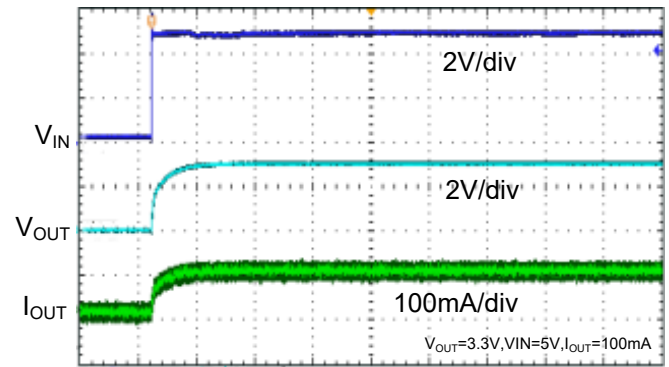
Load transient



Power-on waveform

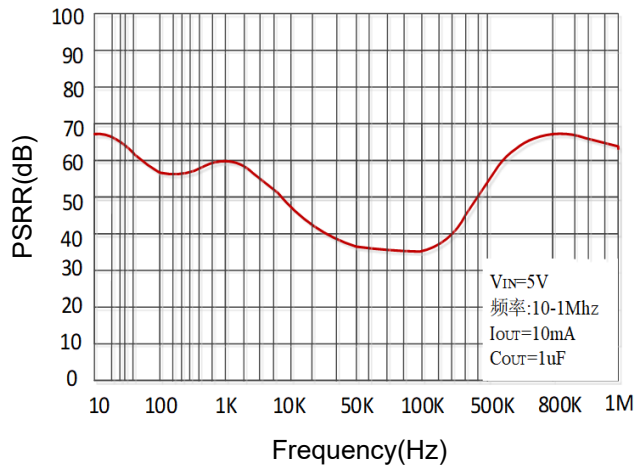


Power-off waveform





PJ9500 Series Low Dropout Regulators





Functional Description

Input Capacitor

A 1 μ F ceramic capacitor is recommended to connect between VIN and GND pins to decouple input power supply glitch and noise. The amount of the capacitance may be increased without limit. This input capacitor must be located as close as possible to the device to assure input stability and less noise. For PCB layout, a wide copper trace is required for both VIN and GND. The input capacitor should be at least equal to, or greater than, the output capacitor for good load transient performance.

Output Capacitor

An output capacitor is required for the stability of the LDO. The recommended output capacitance is from 1 μ F to 10 μ F, Equivalent Series Resistance (ESR) is from 5m Ω to 500m Ω , and temperature characteristics are X7R or X5R. Higher capacitance values help to improve load/line transient response. The output capacitance may be increased to keep low undershoot/overshoot. Place output capacitor as close as possible to OUT and GND pins.

ON/OFF Input Operation

The PJ9500 EN pin is internally held low by a 1-M Ω resistor to GND. The PJ9500 is turned on by setting the EN pin higher than VIH threshold, and is turned off by pulling it lower than VIL threshold. If this feature is not used, the EN pin should be tied to IN pin to keep the regulator output on at all time.

Low Quiescent Current

Cellular phone baseband internal digital circuits typically operate all the time. That requires LDO stays on at all times. However, in the standby mode, the microprocessor consumes only around 100~300 μ A. Since the phone stays in standby for the longest percentage of time, using a 0.8 μ A quiescent current LDO, instead of 100 μ A, saves 99.2 μ A and can substantially extend the battery standby time.

The PJ9500, consuming only 0.8 μ A quiescent current, provides great power saving in portable and low power applications.

Current Limit Protection

When output current at the OUT pin is higher than current limit threshold or the OUT pin is short-circuiting to GND, the current limit protection will be triggered and clamp the output current to a pre-set level to prevent over-current and to protect the regulator from damage due to overheating.

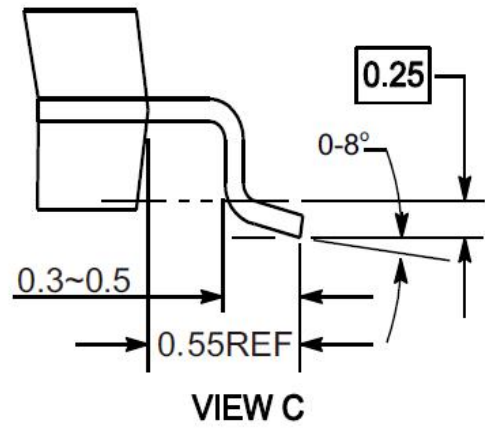
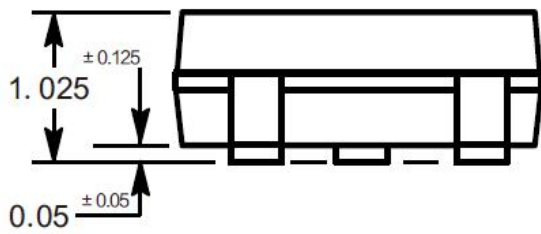
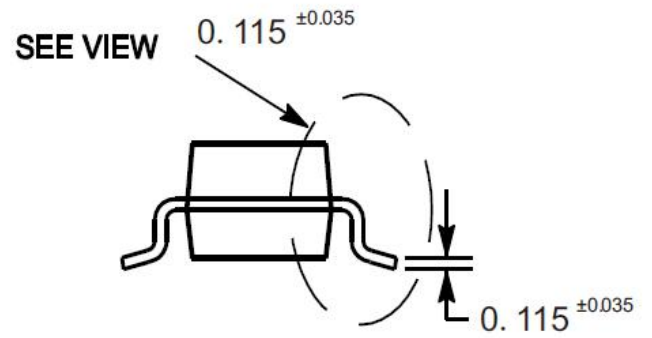
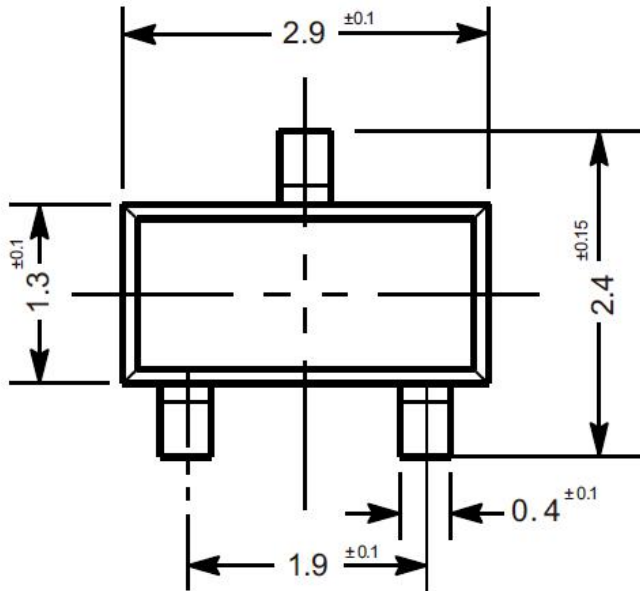
Thermal Overload Protection

The 9500 has internal thermal protection. When the temperature is too high, such as a short circuit in the output pins or a device with a very large load current and a large voltage drop, the internal thermal protection circuit will be triggered, which will shut down the power supply MOSFET and prevent LDO damage. Once the excessive thermal conditions are eliminated and the temperature of the device drops, the thermal protection circuit will restore control of the power MOSFET and allow the LDO device to enter normal operation.

Package Outline

SOT-23

Dimensions in mm

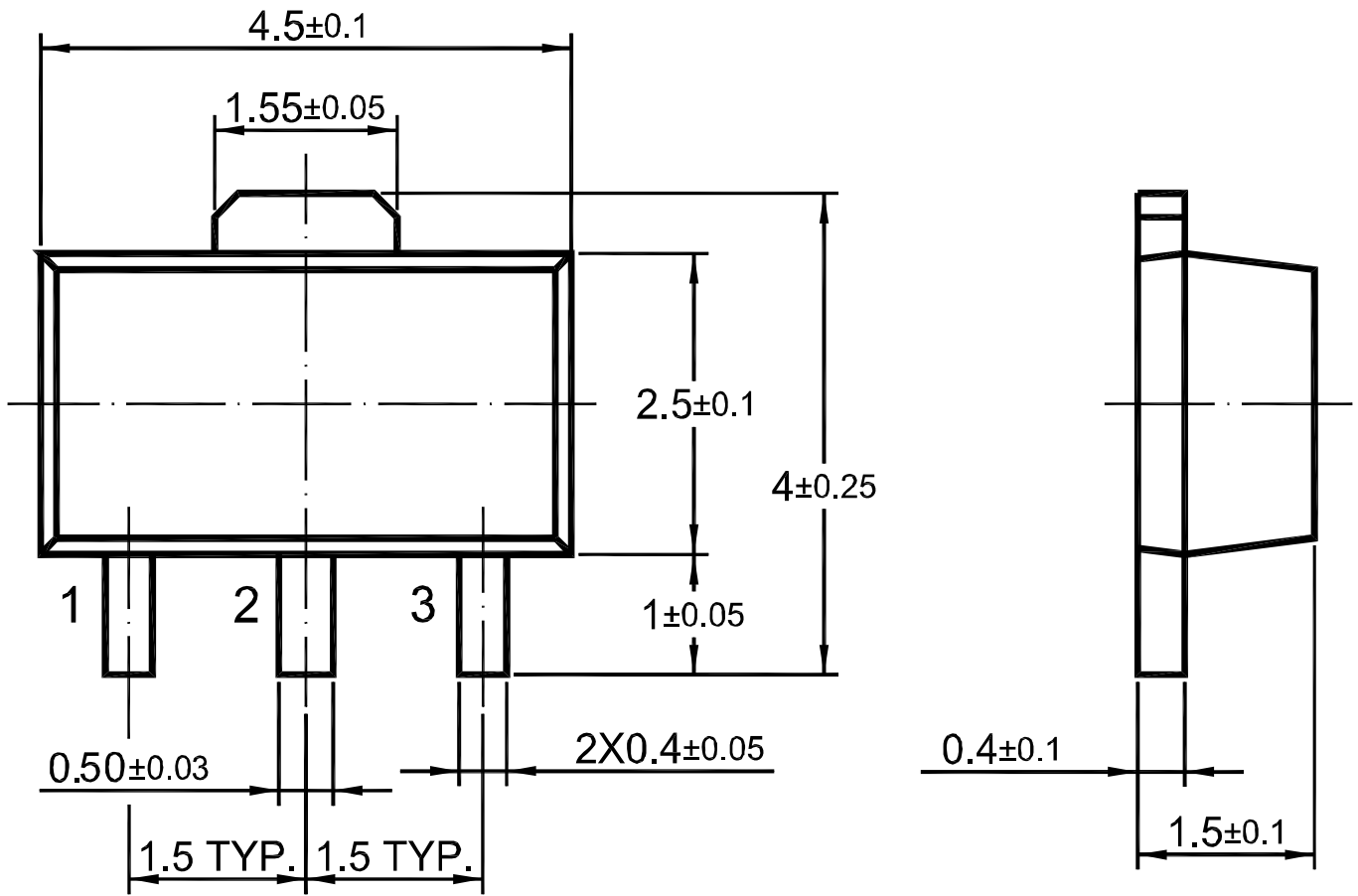




Package Outline

SOT-89

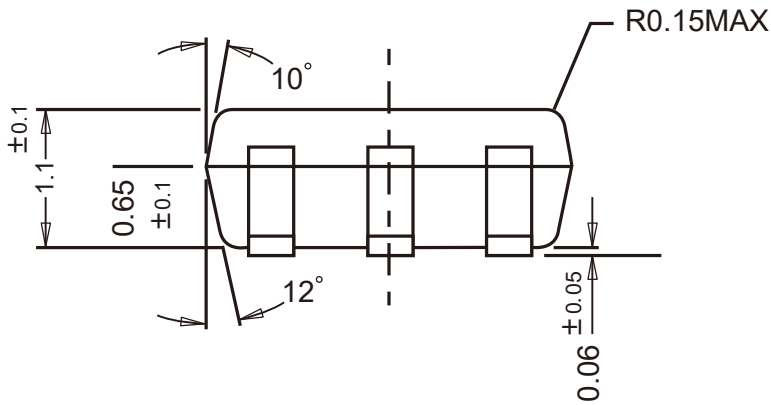
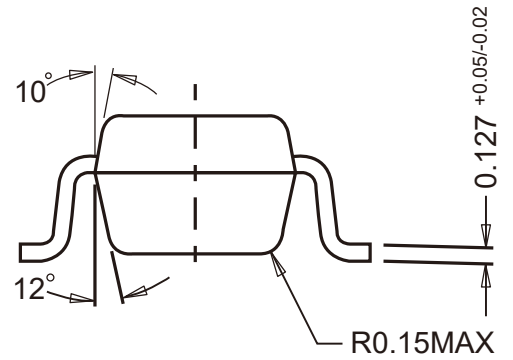
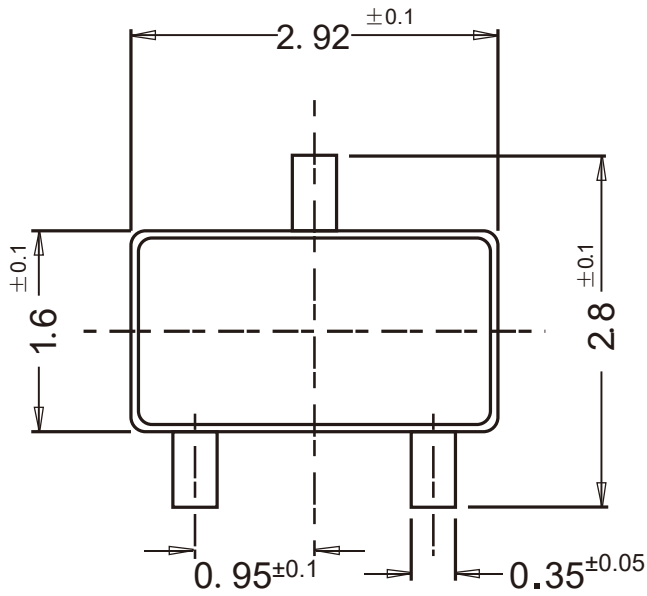
Dimensions in mm



Package Outline

SOT-23-3

Dimensions in mm



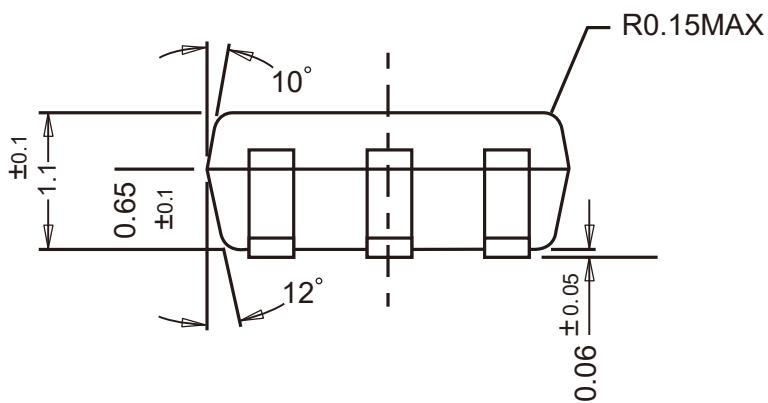
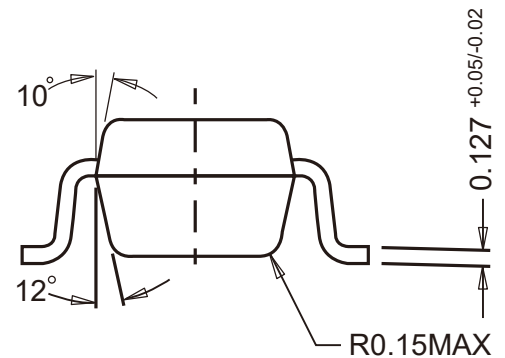
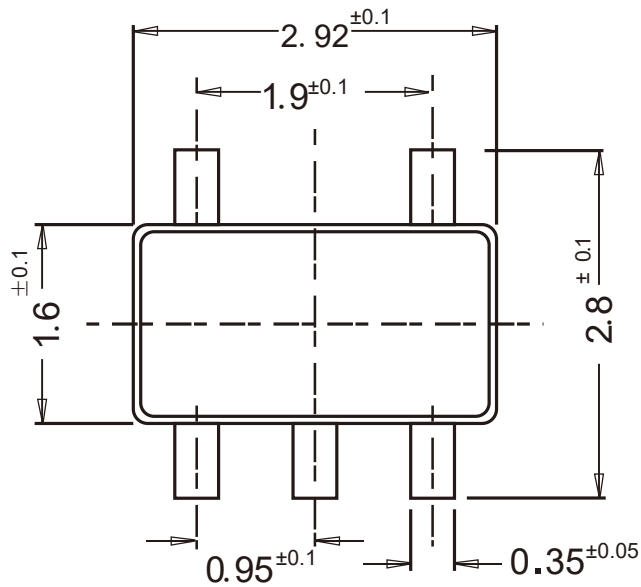


PJ9500 Series Low Dropout Regulators

Package Outline

SOT-23-5

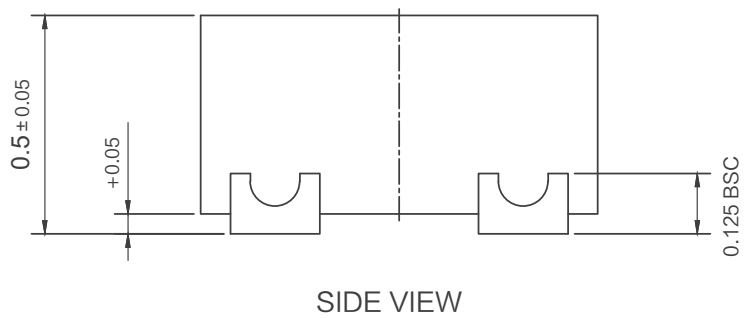
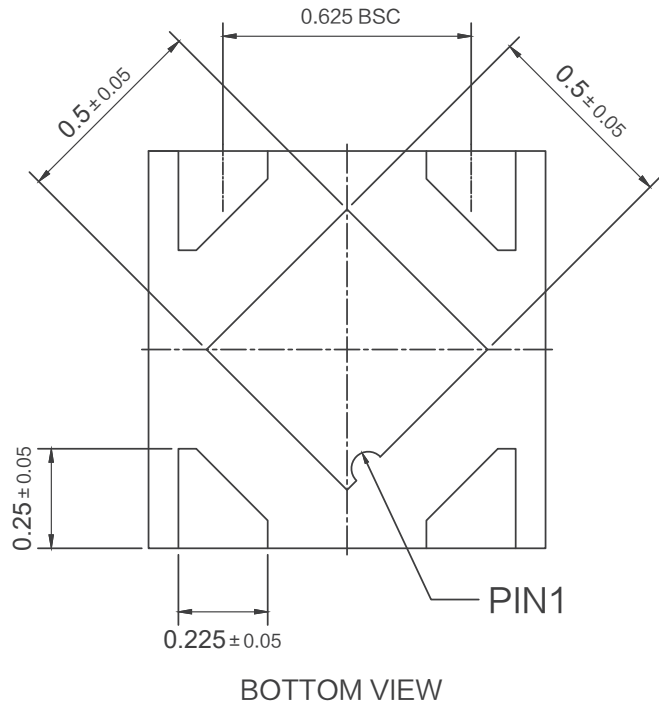
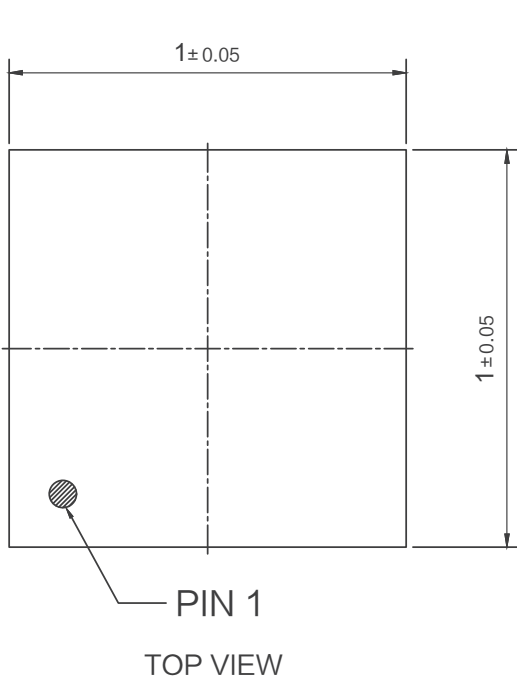
Dimensions in mm



Package Outline

DFN1x1-4L

Dimensions in mm



Package Outline

SOT-89-5

Dimensions in mm

