

210V MOSovpTM Voltage Regulator / Overvoltage Protector

General Features

> Typical Output Voltage: 31V @ I_{OUT}=1mA

Maximum Input Voltage: 210V

Maximum Output Current: 30 mA

➤ Blocks Surges up to 180V

Very High-speed Transient Response

> Excellent Temperature Characteristics

Overvoltage Protection

> Very High Reliability

➤ RoHS Compliant

Halogen-free Available

Applications

> Industrial Control

Automotive

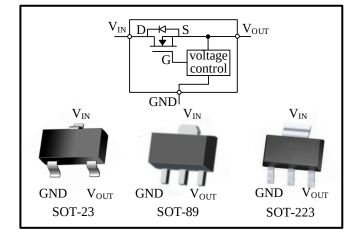
Photovoltaic

Overvoltage Protection

➤ Voltage Source

Current Source

$V_{\rm IN}$	R _{DS(ON) (Typ.)}	I_{OUT}
210V	7 Ω	30mA



Ordering Information

Part Number	Package	Marking	Remark
AKZ35V15R	SOT-23	35V15R	Halogen Free
AKX35V15R	SOT-89	35V15R	Halogen Free
AKS35V15R	SOT-223	35V15R	Halogen Free

Absolute Maximum Ratings

T_A =25°C unless otherwise specified

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Symbol	Parameter	AKZ35V15R	AKX35V15R	AKS35V15R	Unit
$V_{\rm IN}$	Input Voltage to GND [1]	210			V
V_{SGND}	Source to GND Voltage	±40			V
I _{OUT}	Continuous V _{OUT} Current [1]	30	50	70	mA
P_D	Power Dissipation	0.5	1.0	1.5	W
$T_{ m L}$	Soldering Temperature Distance of 1.6mm from case for 10 seconds	300			
T_{J}	Operating Temperature Range	-55 to 125			°C
T_{STG}	Storage Temperature Range	-55 to 150			

Caution: Stresses greater than those listed in the "Absolute Maximum Ratings" may cause permanent damage to the device.

Thermal Characteristics

Symbol	Parameter	AKZ35V15R	AKX35V15R	AKS35V15R	Unit
$R_{ heta JC}$	Thermal Resistance, Junction-to-Case	250	125	83	K/W

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AKZ35V15R/AKX35V15R/AKS35V15R Provisional datasheet

Electrical Characteristics

T_A =25°C unless otherwise specified

Symbol	Parameter	Min.	Тур.	Max.	Unit	Test Conditions
$V_{\rm IN}$	Input Voltage to GND			210	V	$T_{\rm J} = -40^{\circ}{\rm C} \text{ to } +125^{\circ}{\rm C}$
	Output Voltage			35	V	$V_{\rm IN}\!=25 \text{ to } 210 \text{ V}, \\ I_{\rm OUT}\!=0 \; \mu A$
N/			32		V	$V_{IN}\!=25 \text{ to } 210 \text{ V}, \\ I_{OUT}\!=10 \text{ to } 100 \mu\text{A}$
$ m V_{OUT}$			31		V	V_{IN} = 25 to 210 V, I_{OUT} = 0.1 to 1 mA
		28	30.5		V	$V_{IN} = 25 \text{ to } 70 \text{ V},$ $I_{OUT} = 3 \text{ to } 10 \text{ mA}$
$\mathrm{BV}_{\mathrm{DSV}}$	Drain-to-Source Breakdown Voltage	180			V	$\begin{array}{c} V_{GNDS}\text{=-}36V \\ I_{DS}\text{=-}250\mu A \end{array}$
R _{DS(ON)}	Static On-state Resistance [1]		7		Ω	$\begin{array}{c} V_{SGND} {=} 0V \\ I_{DS} {=} 100 mA \end{array}$

Source-Drain Diode Characteristics

T_A=25°C unless otherwise specified

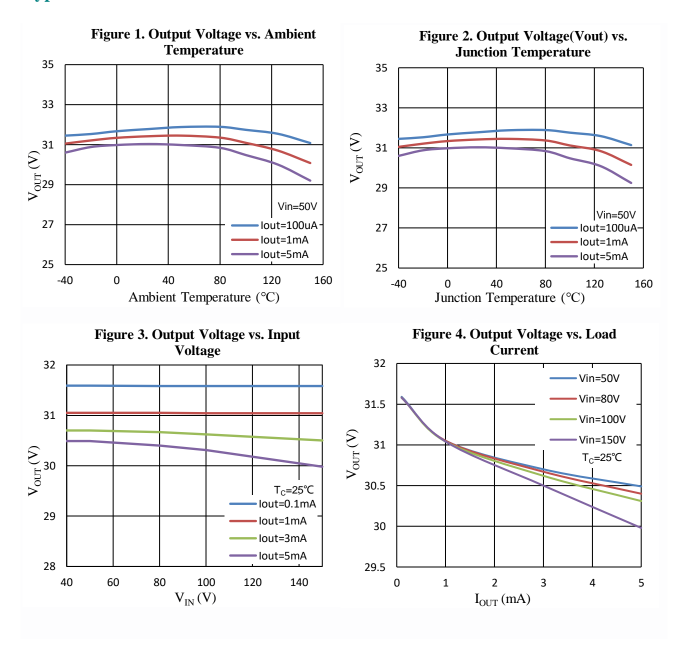
Symbol	Parameter	Min	Тур.	Max.	Unit	Test Conditions
V_{SD}	Diode Forward Voltage			1.2	V	$I_{SD} = 100 \text{mA}$ $V_{GNDS} = -36 \text{ V}$

NOTE:

- [1] Cannot exceed the power dissipation of the device.
- [2] Pulse width≤380μs, duty cycle≤2%.



Typical Characteristics





Typical Application Circuits

The AKZ35V15R series is an industry-first integrated voltage regulator developed by ARK using MOSovpTM technology. It is ideal for applications such as wide-range input voltage power supply, circuit overvoltage protection, and circuit overcurrent protection.

The typical circuit for the AKZ35V15R series of products for regulated power supply is as follows:

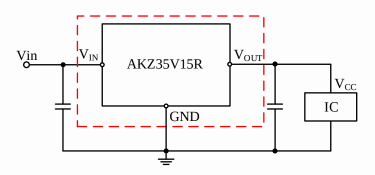


Figure 1. Supplies power to the load circuit

As shown in Figure 1, AKZ35V15R can be used as a voltage regulator to provide a stable voltage to the load or IC, allowing input voltage up to 210V with low output ripple, with extremely high stability and reliability. The AKZ35V15R series also features automatic temperature compensation, and its output voltage has excellent temperature characteristics. This series of products has very low static current and very fast response speed, which can effectively suppress circuit surges.

The typical circuit for the AKZ35V15R series of products for overvoltage protection is as follows:

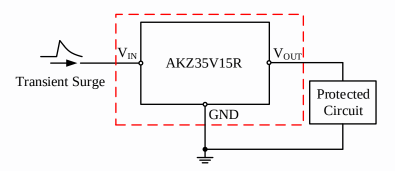


Figure 2. Overvoltage protection for the load circuit

As shown in Figure 2, the AKZ35V15R can be used as an overvoltage protector to provide overvoltage protection for the load circuit. The product has a very fast response speed and can effectively suppress circuit surges. When the circuit is not triggered clamping protection, $V_{OUT} = V_{IN}$. AKZ35V15R presents a low resistance characteristic and does not affect the circuit signal. When there is a surge signal in the input circuit, the AKZ35V15R responds quickly and immediately changes to a high resistance state, clamping the output voltage to provide overvoltage protection for the load circuit.



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The typical circuit for the AKZ35V15R series of products for overcurrent protection is as follows:

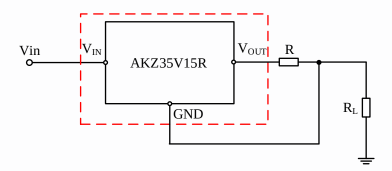


Figure 3. Overcurrent protection for the load circuit

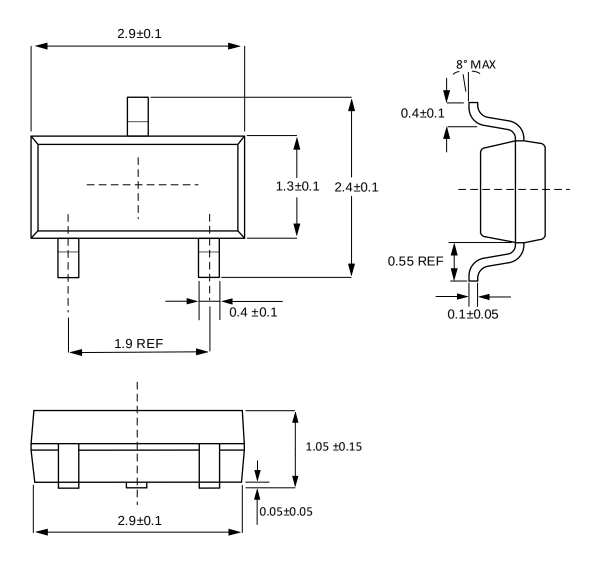
As shown in Figure 3, AKZ35V15R can be used with a current limiting resistor to form a simple constant current source/overcurrent protector to provide constant current power supply or overcurrent protection for load circuits. The maximum voltage across the resistor R1 in the circuit is $V_{MAX} = V_{OUT(MAX)}$, so the maximum current flowing through R1 is $I_{MAX} = V_{OUT(MAX)}/R_1$, which means the current flowing through the circuit will be limited to a certain range, thus providing overcurrent protection for the load circuit.

This circuit can also be used as a constant current source to power a load in applications with a wide range of voltage inputs, with a constant current of $I = V_{OUT(MAX)} / R_1$.



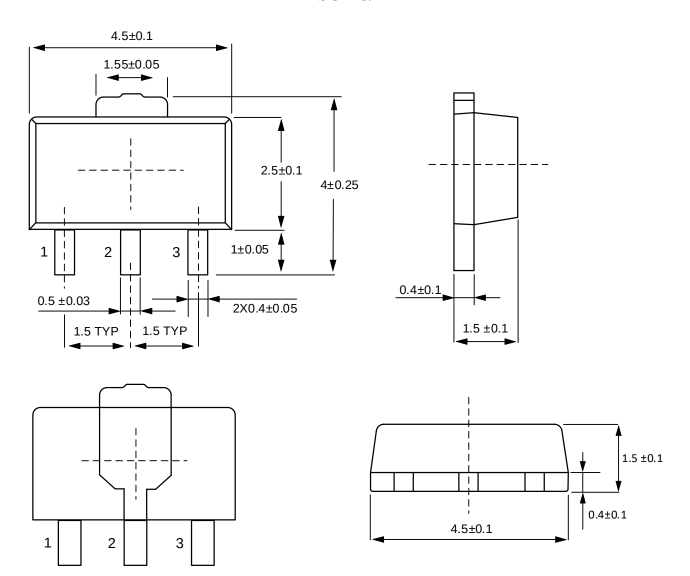
Package Dimensions

SOT-23



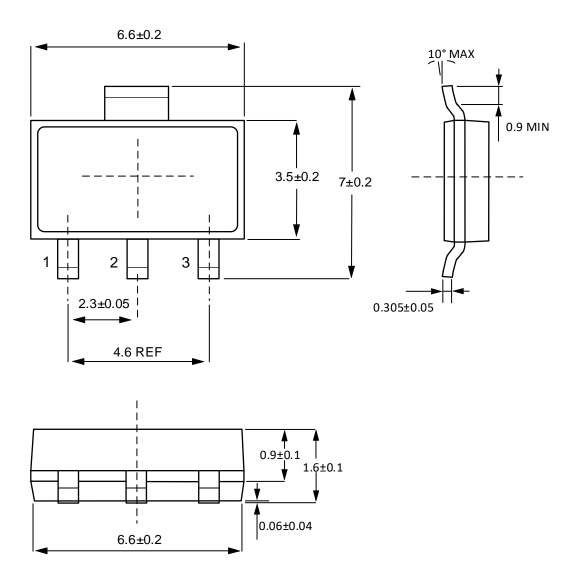


SOT-89





SOT-223



GTK

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