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## **Overview**

This IC is adjustable shunt regulator, which provides a high accuracy bandgap reference voltage. The output voltage can be adjusted to any value between reference voltage VRef and 12V with two external resistors. Moreover, there are a lot of ranges of the application as a zener diode besides the replacement is possible because it has steep turn-on characteristics.

#### **Features**

· High accuracy reference voltage

## Main specifications

Absolute maximum rating	Cathode Anode volt Min. [V]		Cathode to node voltage Max. [V]	Cathode current Min. [mA]		Cathode current Max. [mA]		eference voltage Typ. [V]	Reference voltage accuracy Typ. [%]
12	VREF		12	0.30		30	1.250		±0.8
Minimum cathode Off- current Typ. [mA]		state cat current Typ. [µA]	t imp	Dynamic impedance Typ. $[\Omega]$		Operating ambient temperature Min. [deg.C]		Operating ambient temperature Max. [deg.C]	
0.15 0.		0.1	0.4		-30		105		

### **Package**

SC-82ABB

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# **Case Studies**

No amplifier or software design required. Development of an LDO for automobiles with open load/short circuit detection function. [Power Supply IC]