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Overview

This IC is a 40V withstand voltage 2ch voltage detection IC that is ideal for monitoring the voltage of car batteries.

The voltage detection accuracy is \pm 2% including temperature fluctuation, and the output form is Nch open drain output.

The current consumption is 2.7 μ A (typ.), And the operating temperature range is -40 to 105 $^{\circ}$ C.

Application

- · Voltage monitor for car battery
- · Voltage monitor for AC / DC converter output voltage

Features

High withstand voltage, High accuracy detection, Low current consumption, Hysteresis voltage selectable (0.1V to 4.0V)

Main specifications

Absolute maximum rating [V]	Recommended operating voltage Min. [V]	Recommender operating voltage Max. [V]	Detection voltage Min. [V]	Detection voltage Max. [V]	Detect voltag accura [%]	ge acy	Consumption current [µA]
40.0	2.70	20.00	5.0	10.0	±2		3.70
Output type	Output	Logic Se	eparated sense pi	n Manu	Manual reset Circ		cuit structure
O d:-	ch1:Act	tive H	Vaa		110	,	Dab Dasat

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open grain ch2:Active H	res	INO	∠cn keset		
Operating Ambient Temperature Min. [deg.C]	Operating Ambient Temperature Max. [deg.C]		Hysteresis voltage Typ. [V]		
-40	105		0.1~4.0		
Additional function					
Separated Sense pin					

Package

SOT-26B

Latest News

2023.09.26	[Engineering Information] "What is a shunt regulator?" is available now				
2023.07.03	[Engineering Information] "What is RESET IC?" is available now				
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Case Studies

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