Overview

These IC series are a system reset IC built-in delay time circuit.

The IC is a small space on PCB by no external capacitor and small package.

The IC is compatible with a standard Reset "809 series", and can choose a detective voltage at 0.1V steps.

Application

- Reset circuits for microcomputers, CPUs and MPUs
- · Reset circuits for logic circuits
- · Battery voltage check circuits
- · Back-up power supply switching circuits
- · Level detection circuits

Features

Low current consumption

Main specifications

Absolute maximum rating [V]	ecommended operating voltage Min. [V]	Recommended operating voltage Max. [V]	Detection voltage Min. [V]	Detection voltage Max. [V]	Detection voltage accuracy [%]	Consumption current [µA]
7.0	1.10	6.00	1.6	5.0	±1	0.50
Release delay tin	ne Output ty	ype Output L	ogic Separate	ed sense pin	Manual reset (Circuit structure
Fixed	CMOS	Active	· L	No	No	1ch Reset

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Operating Ambient Temperature	Detect delay time
Max.	Тур.
[deg.C]	[ms]
	PST809A:240
105	PST809B:50
105	PST809C:100
	PST809D:200
	Max.

Package

SC-82ABB

SOT-23A

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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]