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Overview

This IC is a reset IC for turning on/off power supply and power flicker in CPU or logic systems. This IC can change delay time by an external capacitor.

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, Small package

Main specifications

Absolute	commended operating voltage Min.	Recommended operating voltage Max. [V]	Detection voltage Min. [V]	Detection voltage Max. [V]	Detection voltage accuracy [%]	Consumption current [µA]
7.0	0.95	6.50	1.2	5.2	±1	0.35
Release delay time	e Output ty	ype Output L	ogic Separate	ed sense pin	Manual reset C	Circuit structure
Adjustable	CMOS	Active	L	No	No	1ch Reset

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1)	3109DA		
	Operating Ambient	Temperature	Operating Ambient Temperatur

Operating Ambient Temperature	Operating Ambient Temperature	Hysteresis voltage	Delay resistance	
Min.	Max.	Typ.	Тур.	
[deg.C]	[deg.C]	[V]	[M OHM]	
-40	105	VTH(Typ.)×0.05	10	
Detection pin threshold voltage				
Тур.				
VDD×0.5				

Package

PLP-4C

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		
	All News		

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]