



LA5693D, ~~5693S~~, 5693M

Voltage Regulator Driver with Watchdog Timer

Overview

The LA5693 is a single-chip voltage regulator for microcomputer system monitor use that performs the functions of 5V output voltage control, watchdog timer, and voltage detector. Since the LA5693 can hold the reset output, it is especially suited for use in peripheral control and monitor output applications (example : valves used in refrigeration equipment, hot water supply system).

Applications

- Microcomputer system for car equipment, refrigeration/heating equipment, office automation equipment.

Functions

- Output voltage 5V control.
- Watchdog timer.
- Power-ON reset function.
- Reset hold output [$\overline{\text{RES}}$ (2)] (Cleared with CK reinput).

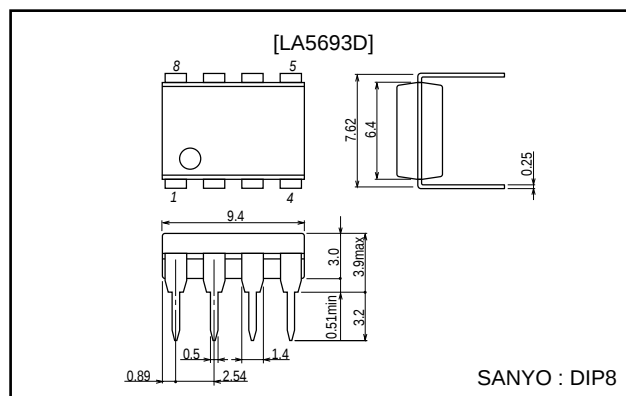
Features

- An external PNP transistor can be used to provide a low-saturation voltage regulator.
- Since the CK input has no edge detector, a high degree of flexibility is allowed in applications.
- Variable detection voltage.
- The watchdog time can be made longer.

Package Dimensions

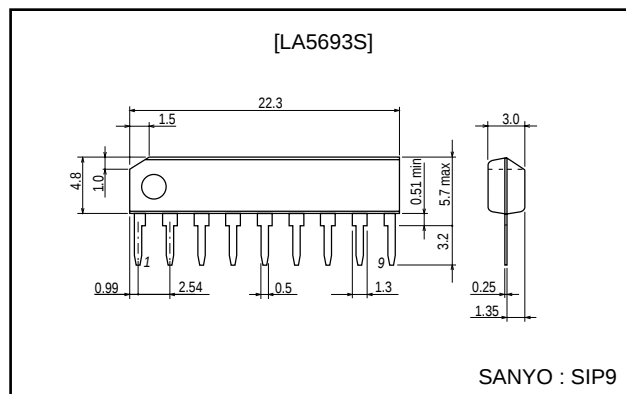
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3001B-DIP8



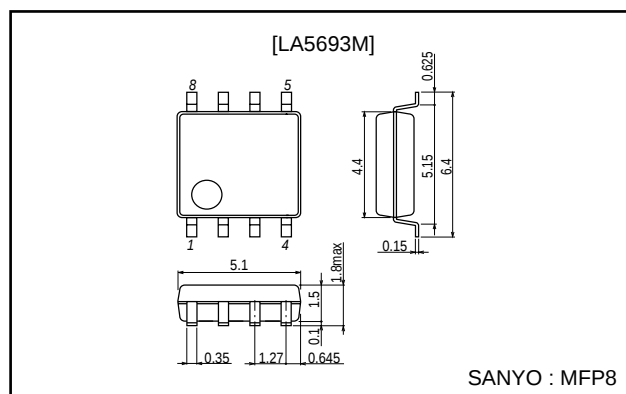
unit: mm

3017B-SIP9



unit: mm

3032B-MFP8



Specifications

Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Control pin voltage	V _{CONTmax}	1s	60	V
Control pin voltage	V _{CONTmax}		41	V
Control pin current	I _{CONTmax}	*V _{CC} ≥6V	11	mA
CK input voltage	V _{CKmax}		25	V
Reset pin voltage	V _{RES(1)max} , V _{RES(2)max}		41	V
Allowable power dissipation	Pd max	LA5693D, 5693S	500	mW
		LA5693M	370	mW
Operating temperature	T _{opr}		−40 to +85	°C
Storage temperature	T _{stg}		−55 to +150	°C

* : A PNP transistor is connected to the LA5693D, 5693S externally to provide a low-saturation voltage regulator.

Therefore, I_{CONT}≈100mA will flow, as starting current, in the V_{CC} range where the output cannot be regulated.

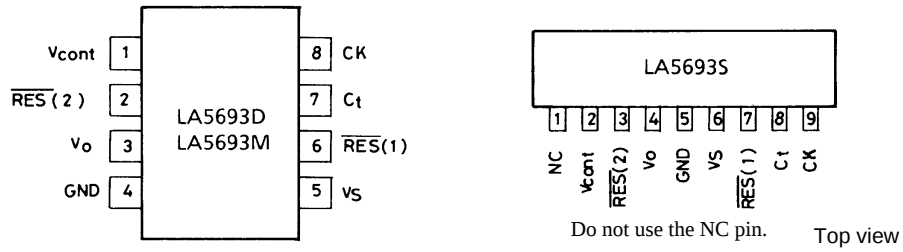
Operating Conditions at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Control pin voltage	V _{CONT}		6 to 40	V
Control pin current	I _{CONTmax}		10	mA
Reset output current	I _{RES(1)max} , I _{RES(2)max}	External R pull-up	8	mA
Reset detection voltage	V _S min		4	V

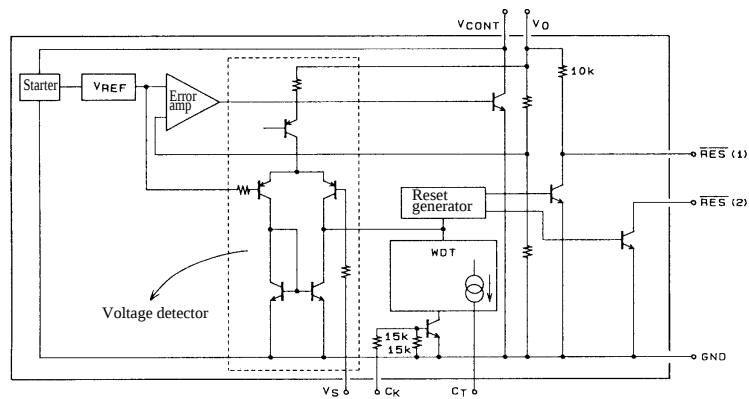
Operating Characteristics at Ta=25°C, V_{CC}=14V, I_O=50mA, unless otherwise specified.

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
Output voltage	V _O		4.8	5.0	5.2	V
Line regulation1	ΔV _{OLN1}	9V≤V _{CC} ≤16V		2	10	mV
Line regulation2	ΔV _{OLN2}	6V≤V _{CC} ≤40V		4	30	mV
Load regulation	ΔV _{OLD}	1mA≤I _O ≤50mA		4	30	mV
Current dissipation	I _{CC}	I _O =0		4.4	6.5	mA
Output noise voltage	V _{NO}	10Hz≤f≤100kHz, V _{CK} =0		150		μV
Temperature coefficient of output voltage	ΔV _O /ΔTa	I _O =5mA, −40°C≤Ta≤+85°C		±0.2		mV/°C
Reference voltage	V _{REF}		1.13	1.18	1.23	V
'H'-level CK input voltage	V _{IH}		2			V
'L'-level CK input voltage	V _{IL}				0.8	V
'H'-level CK input current	I _{IH}	V _{CK} =5V		0.3	0.7	mA
'L'-level CK input current	I _{IL}	V _{CK} =0V	−1.0	−0.1		μA
'H'-level reset output voltage	V _{ORH(1)} / V _{ORH(2)}	RES(2) : 10kΩ pull-up	4.8	5.0	5.2	V
'L'-level reset output voltage1	V _{ORL(1)1} / V _{ORL(2)1}	RES(2) : 10kΩ pull-up		40	200	mV
'L'-level reset output voltage2	V _{ORL(1)2} / V _{ORL(2)2}	I _{RES(1)} =I _{RES(2)} =8mA		0.16	0.8	V
CK input pulse width	t _{CKW}	V _{CK} =5V	3			μs
Reset output delay time	t _d	C _t =1μF	7.5	10	12.5	ms
Watchdog time	t _{WD}	C _t =1μF	30	40	50	ms
Watchdog reset time	t _{WR}	C _t =1μF	0.1	0.25	0.4	ms
Reset hysteresis voltage	V _{hys}	V _S =4.5V	100	200	300	mV

Pin Assignment

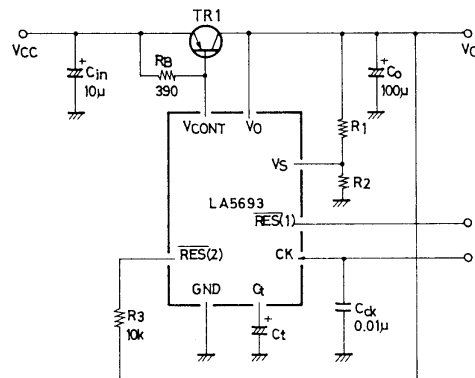


Equivalent Circuit Block Diagram



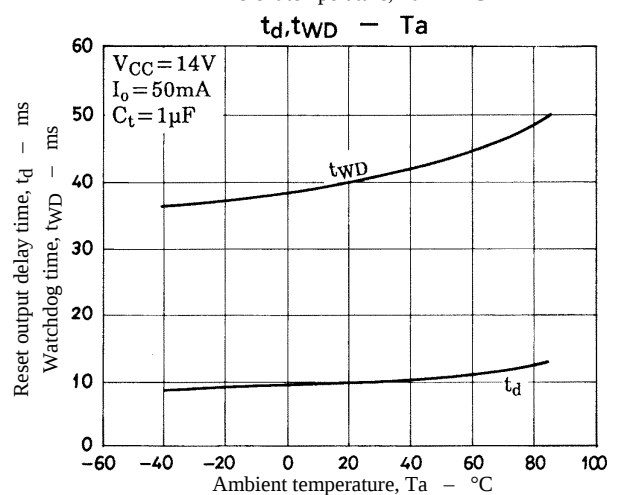
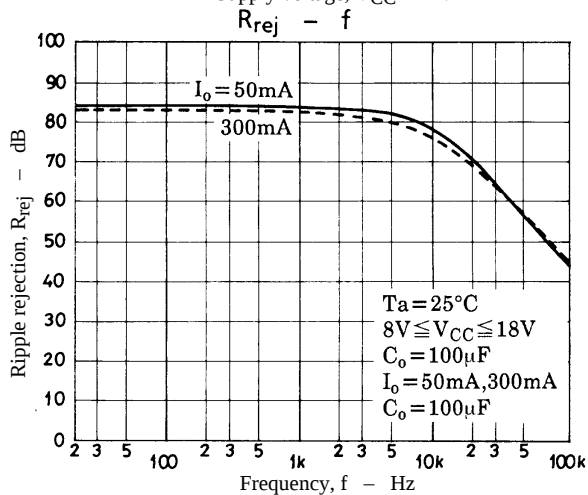
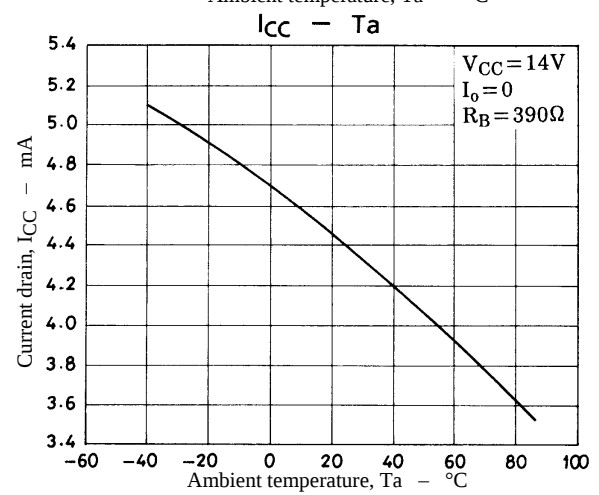
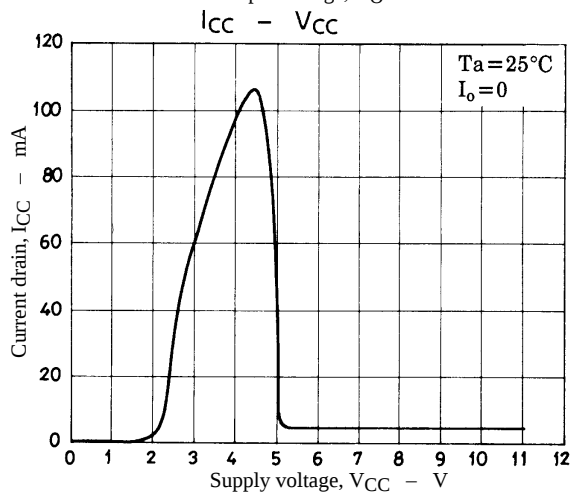
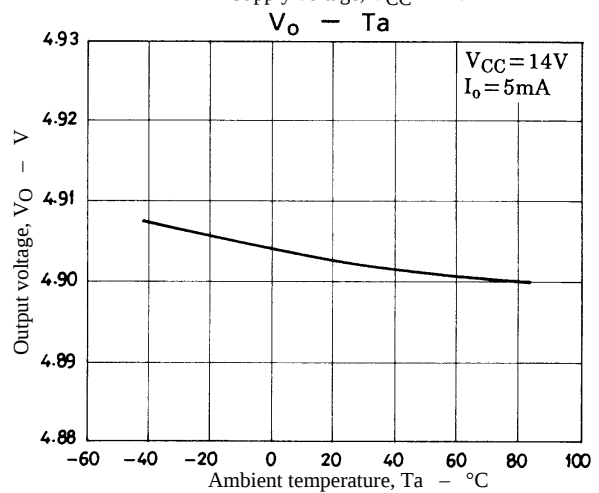
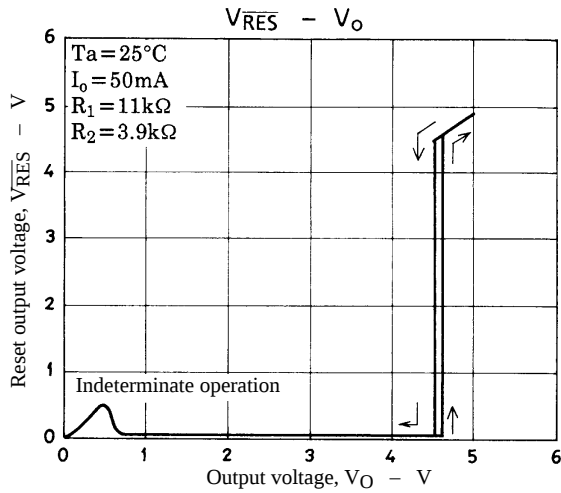
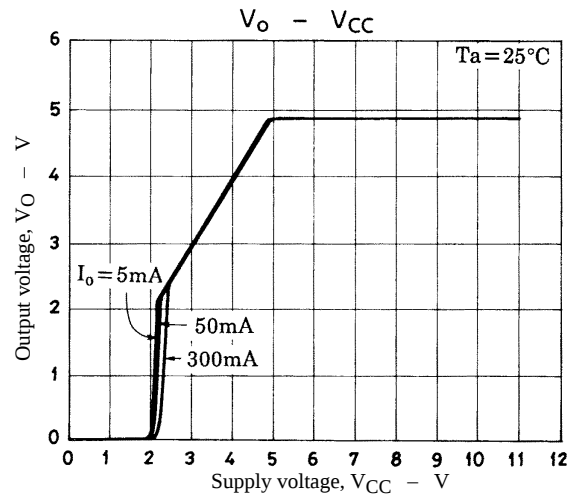
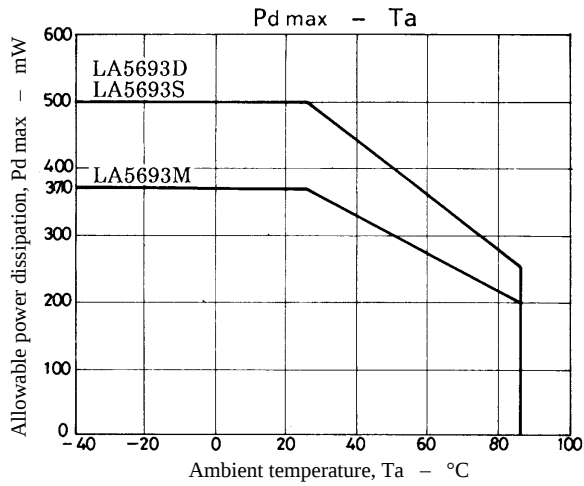
$\overline{RES}(1)$: Contains a pull-up resistor of 10kΩ.
 $\overline{RES}(2)$: Open collector

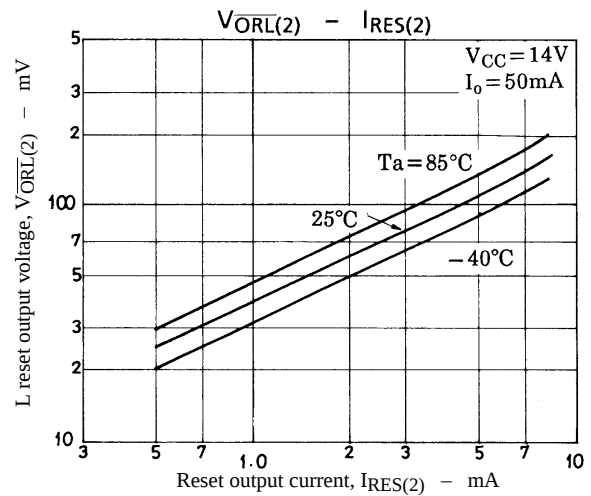
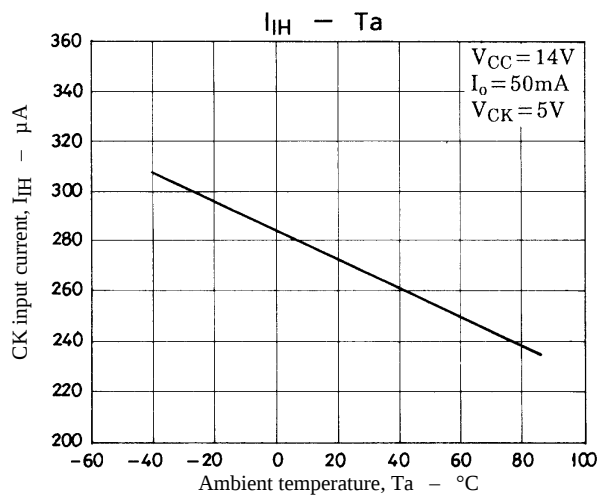
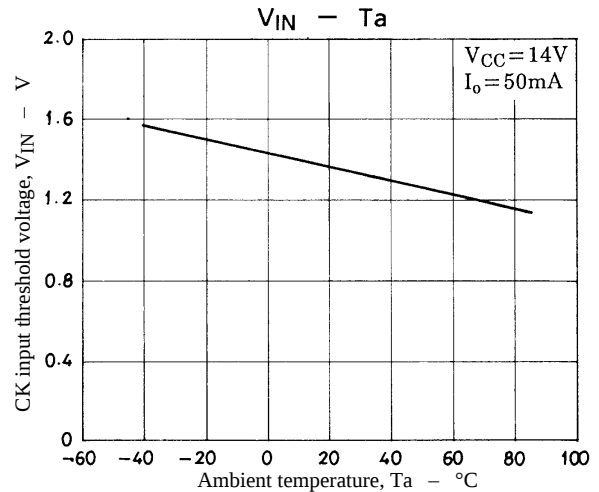
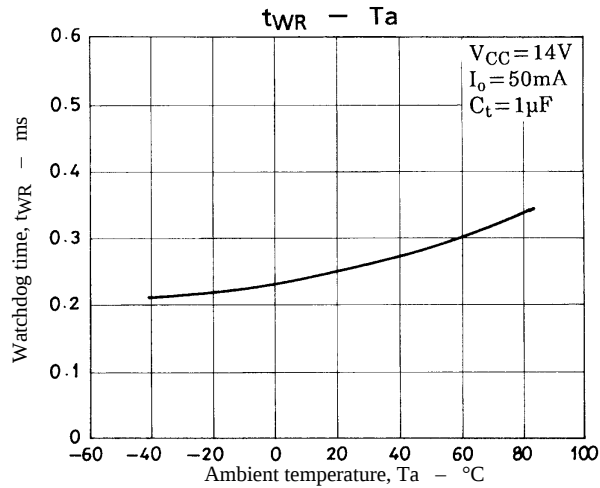
Test Circuit



Unit (resistance : Ω, capacitance : F)

LA5693D, 5693S, 5693M





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