RENESAS

HA1631S01/02/03/04 Series

Single CMOS Comparator (Push Pull/Open Drain Output)

REJ03D0056-0200 Rev.2.00 Mar 10, 2006

Description

The HA1631S01/02/03/04 are low power single CMOS Comparator featuring low voltage operation with typical current supply of 5 μ A/50 μ A. They are designed to operate from a single power supply. HA1631S01/02 have push-pull full swing outputs that allow direct connections to logic devices. The Open Drain version HA1631S03/04 enable Output Level shifting through external pull up resistors. Available in an ultra-small CMPAK-5 package, they occupy only 1/8 the area of the SOP-8 package.

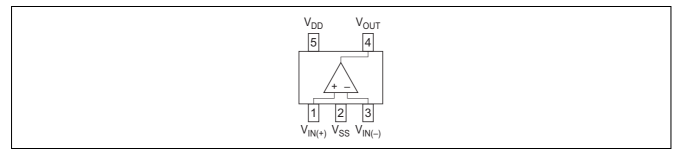
Features

- Low supply current HA1631S01/03 $: I_{DDtyp} = 5 \ \mu A \ (V_{DD} = 3.0 \ V)$ HA1631S02/04 $: I_{DDtyp} = 50 \ \mu A \ (V_{DD} = 3.0 \ V)$
- Low voltage operation $: V_{DD} = 1.8 \text{ to } 5.5 \text{ V}$
- Low input offset voltage $: V_{IOmax} = 5 \text{ mV}$
- Low input bias current $: I_{IBtyp} = 1 pA$
- Maximum output voltage : $V_{OHmin} = 2.9 V$ (at $V_{DD} = 3.0 V$)
- Input common voltage range includes ground
- On-chip ESD protection
- Available in CMPAK-5 and MPAK-5 package using Pb free lead frame

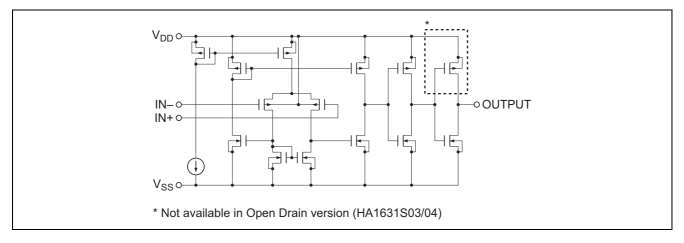
Ordering Information

Type No.	Package Name	Package Code
HA1631S01CM	CMPAK-5	PTSP0005ZC-A
HA1631S02CM		
HA1631S03CM		
HA1631S04CM		
HA1631S01LP	MPAK-5	PLSP0005ZB-A
HA1631S02LP		
HA1631S03LP		
HA1631S04LP		

Pin Arrangement



Equivalent Circuit



Absolute Maximum Ratings

Item	Symbol	Ratings	Unit	Remarks	
Supply voltage	V _{DD}	7.0	V		
Differential input voltage	V _{IN(diff)}	$-V_{DD}$ to $+V_{DD}$	V	Note 1	
Input voltage	V _{IN}	0.1 to +V _{DD}	V		
Output current	IOUT	28	mA	Note 2	
Power dissipation	PT	80/120	mW	CMPAK-5/MPAK-5	
Operating temperature	Topr	-40 to +85	°C		
Storage temperature	Tstg	-55 to +125	°C		

Notes: 1. Do not apply input voltage exceeding $V_{\text{DD}} \text{ or } 7 \text{ V}.$

2. The maximum output current is the maximum allowable value for continuous operation.

Electrical Characteristics

 $(Ta = 25^{\circ}C, V_{DD} = 3.0 V, V_{SS} = 0 V)$

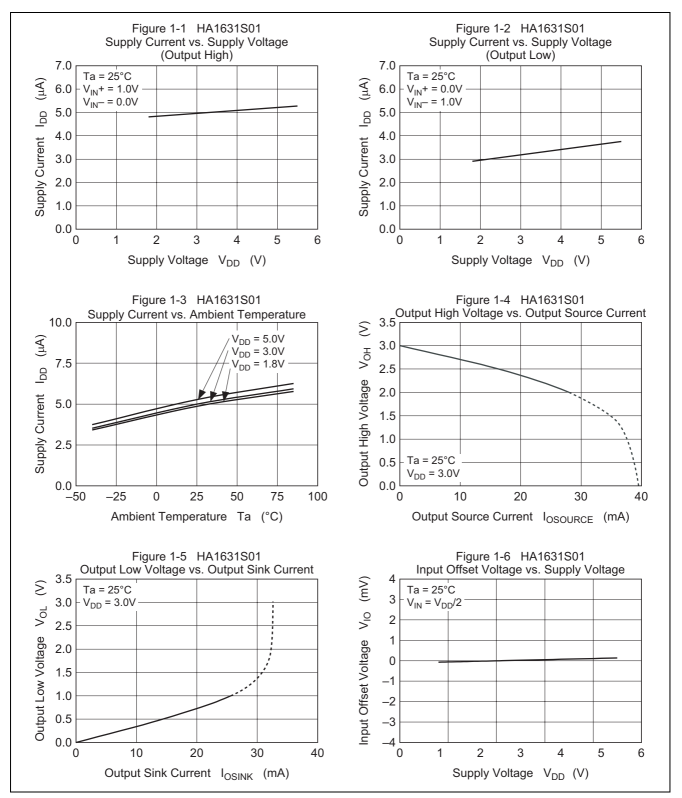
Item		Symbol	Min	Тур	Max	Unit	Test Conditions	
Input offset voltage		V _{IO}		_	5	mV	$V_{IN} = V_{DD}/2, R_L = 1M\Omega$	
Input bias current		I _{IB}		(1)	100	pА	$V_{IN} = V_{DD}/2$	
Input offset current		l _{IO}		(1)	100	pА	$V_{IN} = V_{DD}/2$	
Common mode inp	out voltage range	V _{CM}	-0.1	_	2.1	V		
Supply current	HA1631S01/03	I _{DD}	—	5	10	μΑ	$V_{DD} = 3V, V_{IN} + = 1V,$	
	HA1631S02/04		_	50	100	μΑ	$V_{IN} = 0V$	
Response time	HA1631S01	TP _{LH}	—	(1.20)	—	μs	1V DC bias,	
	HA1631S01/03	TP _{HL}	—	(0.55)	—	μs	100mV overdrive,	
	HA1631S01	tr	—	(24)	—	ns	C _L = 15pF	
	HA1631S01/03	t _f	—	(7)	—	ns		
	HA1631S02	TP _{LH}	—	(0.33)	—	μs		
	HA1631S02/04	TP _{HL}	—	(0.17)	—	μs		
	HA1631S02	tr	—	(12)	—	ns		
	HA1631S02/04	t _f	—	(7)	—	ns		
Output source current (HA1631S01/02)		IOSOURCE	6	13	—	mA	Vout = 2.5V	
Output sink current		I _{OSINK}	7	14	_	mA	Vout = 0.5V	
Common mode	HA1631S01/03	CMRR	60	80	—	dB	$V_{IN}1 = 0V, V_{IN}2 = 2V$	
rejection ratio	HA1631S02/04		50	70	—	dB		
Power supply rejection ratio		PSRR	60	80	—	dB	$V_{DD}1 = 1.8V, V_{DD}2 = 5.5V$	
Output voltage high		V _{OH}	V _{DD} -0.1	_	—	V	$R_L = 10k\Omega$ to V_{SS}	
Output voltage low		V _{OL}	—	_	0.1	V	$R_L = 10k\Omega$ to V_{DD}	
Output leakage current (Only for HA1631S03/04)		I _{LO}	—	(0.1)	—	nA	$V_{IN}+=1V, V_{IN}-=0V,$ $V_{O}=3V$	
Operating voltage range		Vopr	1.8	_	5.5	V		

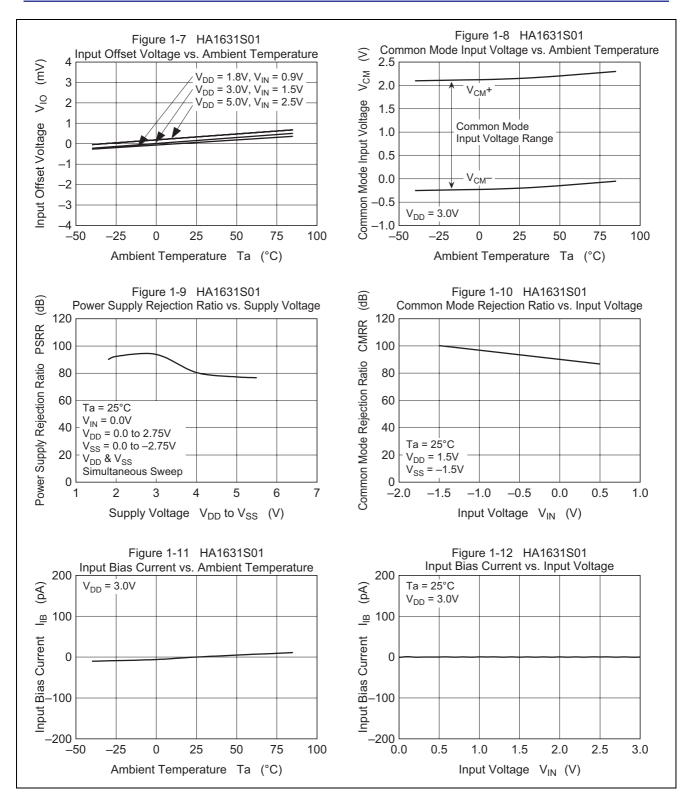
Note: (): Design specification

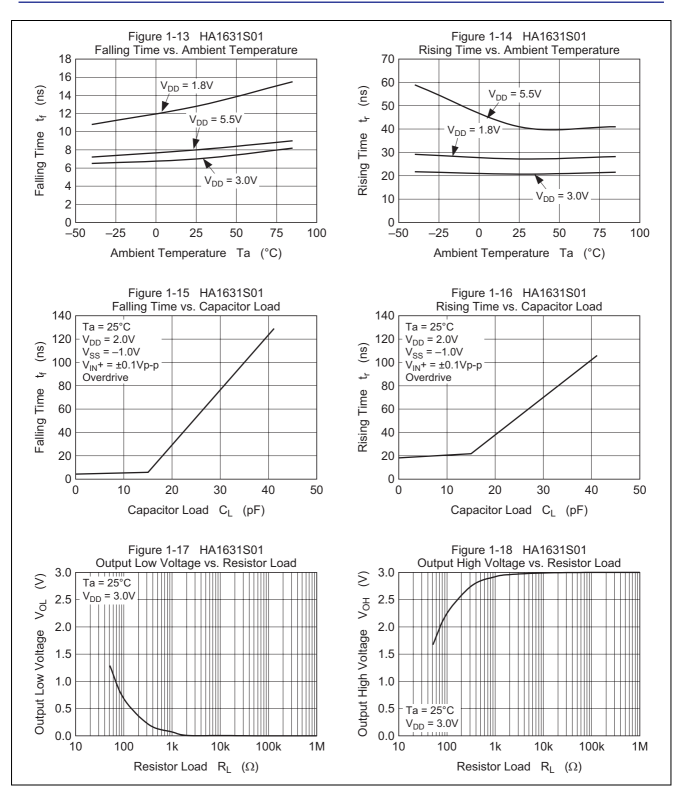
Table of Graphs

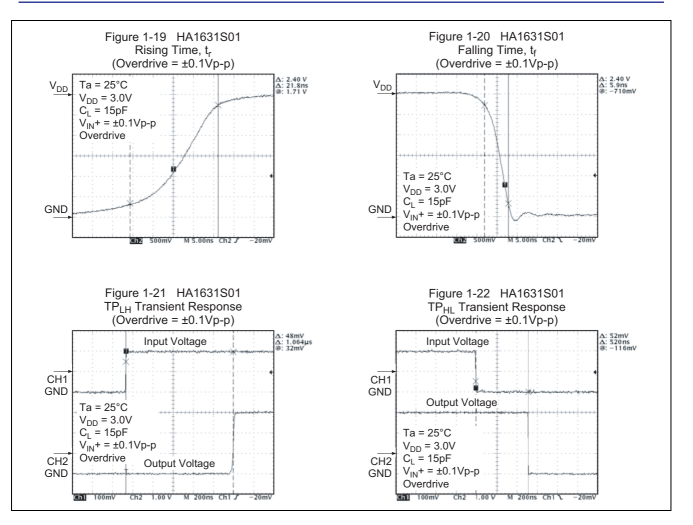
			HA1631S01	HA1631S02	HA1631S03	HA1631S04	Test
Electrical Characteristics		Figure	Figure	Figure	Figure	Circuit No.	
Supply current	I _{DD}	vs. Supply voltage(Out H)	1-1	2-1	3-1	4-1	1
		vs. Supply voltage(Out L)	1-2	2-2	3-2	4-2	2
		vs. Temperature(Out H)	1-3	2-3	3-3	4-3	1
Output high voltage	V _{OH}	vs. Rload	1-18	2-18	3-4	4-4	4
Output source current	I _{OSOURCE}	vs. Output high voltage	1-4	2-4	—	_	5
Output low voltage	V _{OL}	vs. Rload	1-17	2-17	3-14	4-14	6
Output sink current	I _{OSINK}	vs. Output low voltage	1-5	2-5	3-4	4-4	5
Input offset voltage	V _{IO}	vs. Supply voltage	1-6	2-6	3-5	4-5	8
		vs. Temperature	1-7	2-7	3-6	4-6	7
Common mode input voltage range	V _{CM}	vs. Temperature	1-8	2-8	3-7	4-7	9
Power supply rejection ratio	PSRR	vs. Supply voltage	1-9	2-9	3-8	4-8	11
Common mode rejection ratio	CMRR	vs. Input voltage	1-10	2-10	3-9	4-9	12
Input bias current	I _{IB}	vs. Temperature	1-11	2-11	3-10	4-10	10
		vs. Input voltage	1-12	2-12	3-11	4-11	10
Falling time	t _f	vs. Temperature	1-13	2-13	3-12	4-12	13
		vs. Cload	1-15	2-15	3-13	4-13	13
		Time waveform	1-20	2-20	3-15	4-15	13
Rising time	t _r	vs. Temperature	1-14	2-14	—	—	13
		vs. Cload	1-16	2-16	_	_	13
		Time waveform	1-19	2-19	_	_	13
Propagation delay	TPLH	Time waveform	1-21	2-21	—	_	13
time	TP _{HL}	Time waveform	1-22	2-22	3-16, 3-17	4-16, 4-17	13

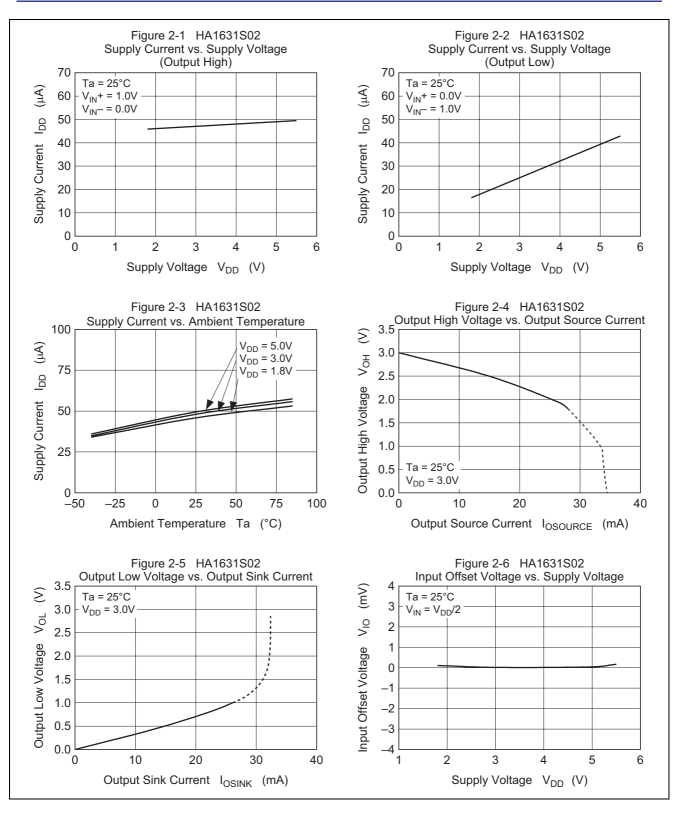
Main Characteristics

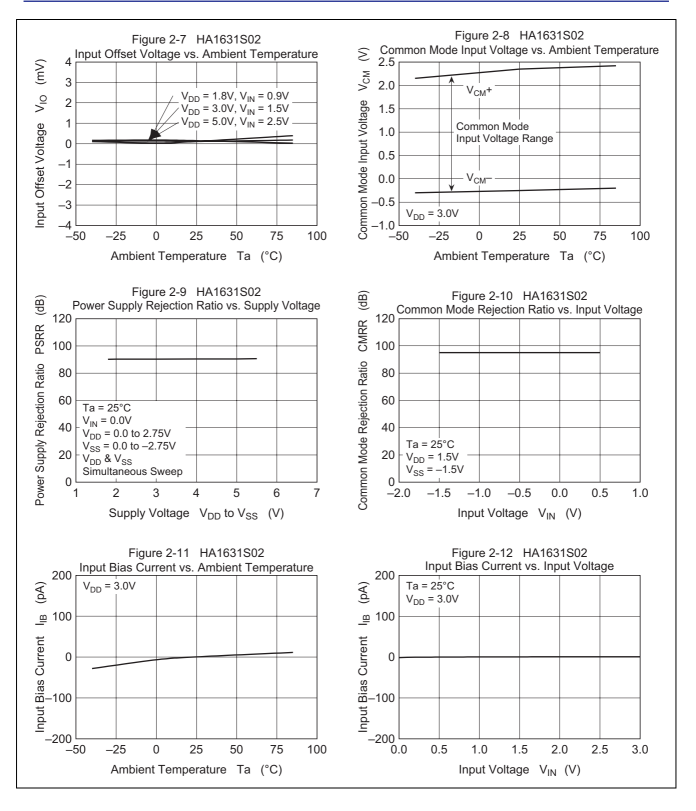


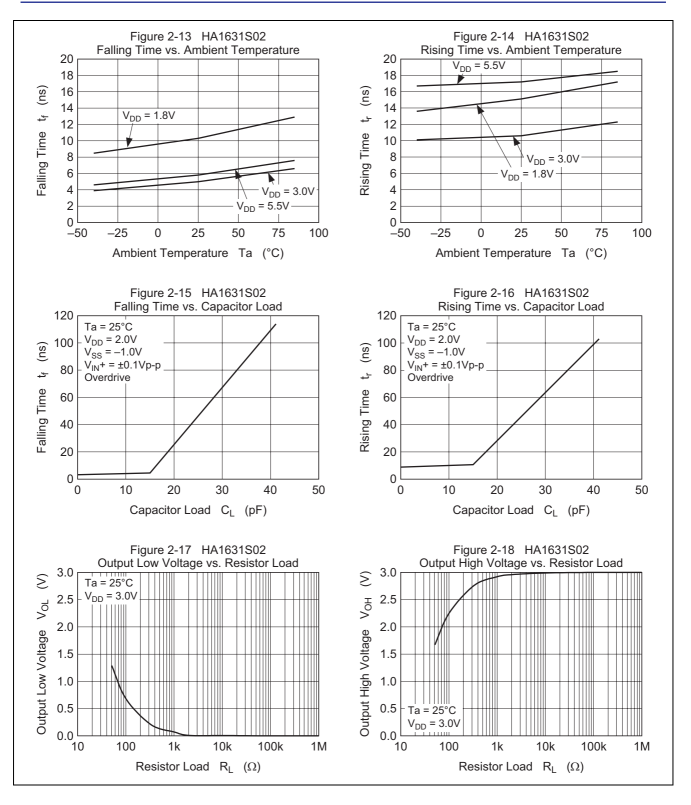


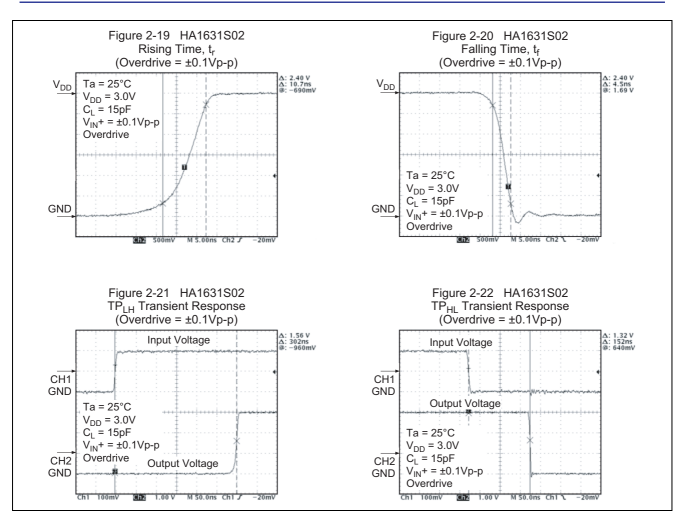


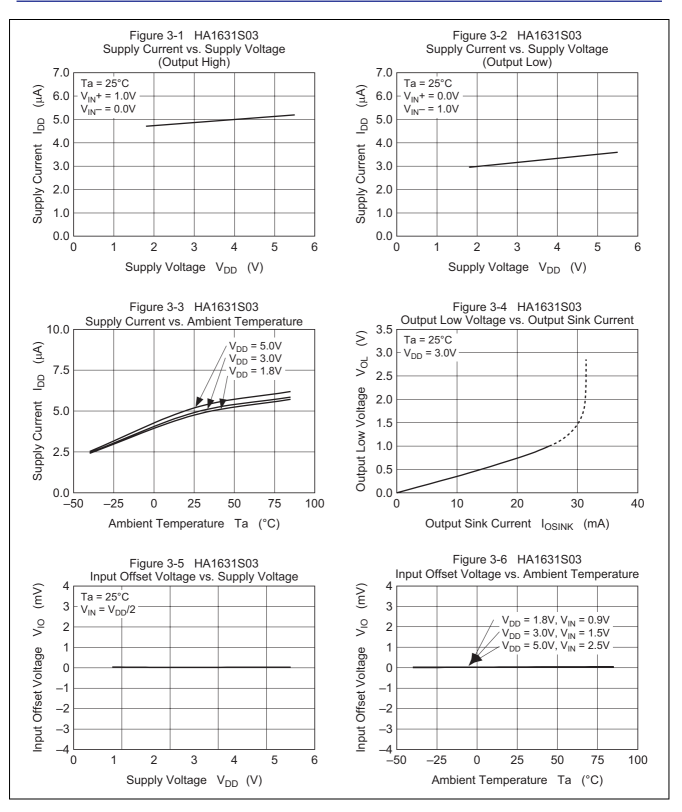


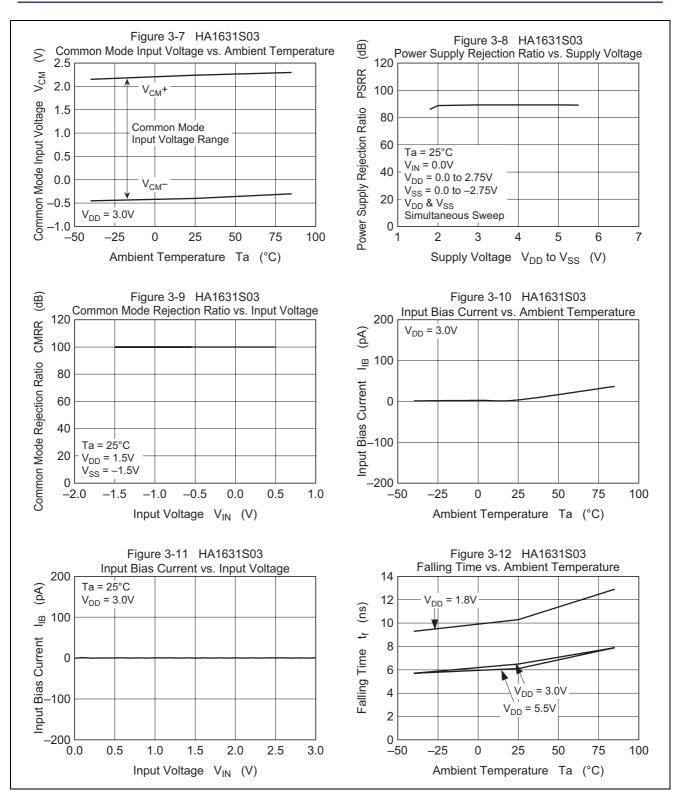


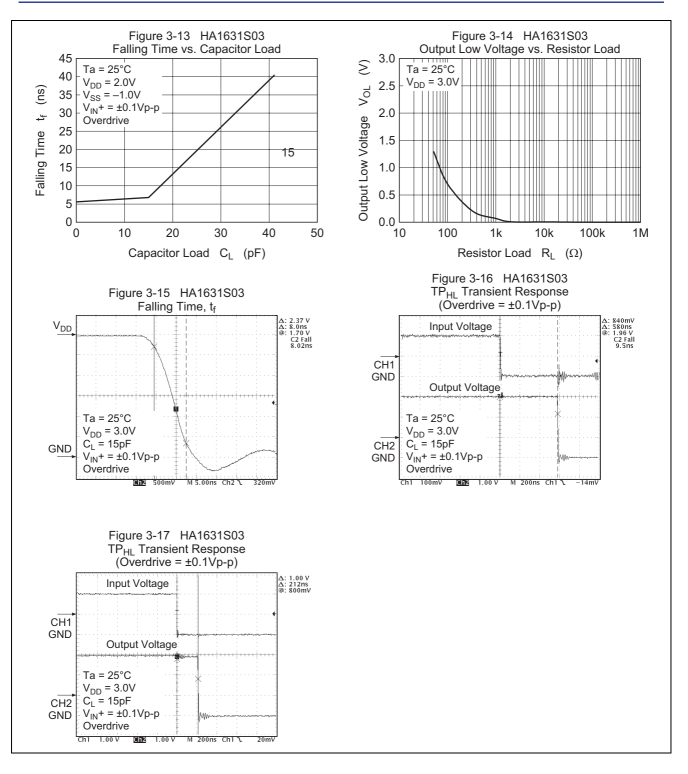


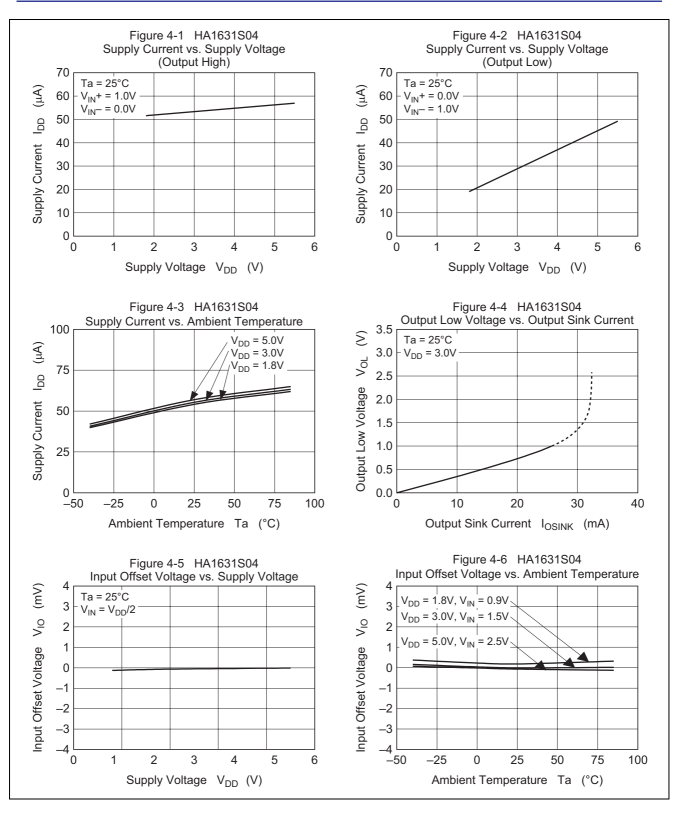


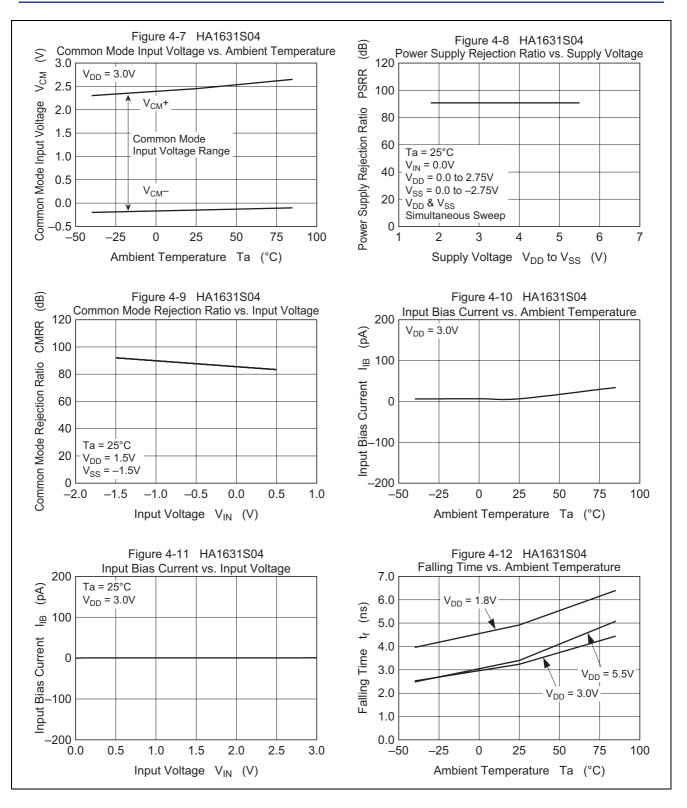


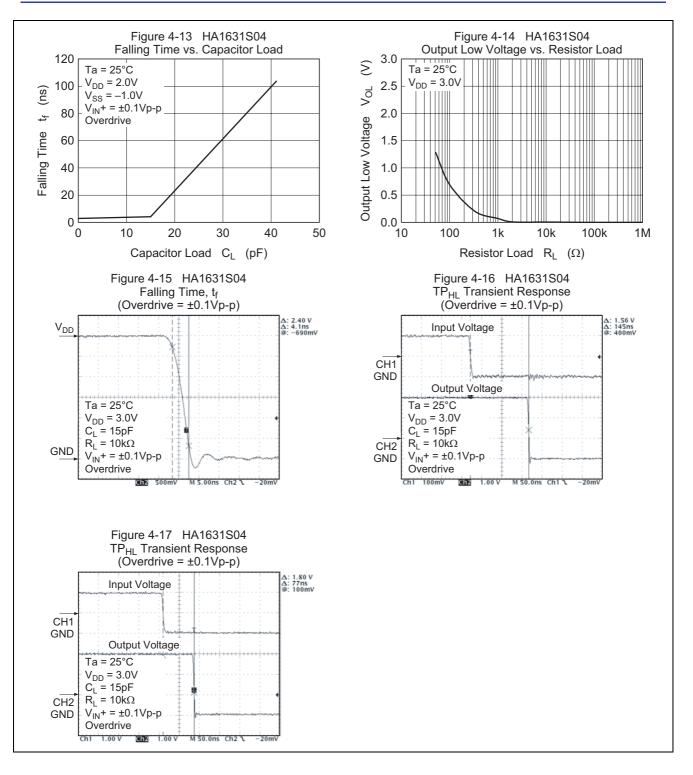




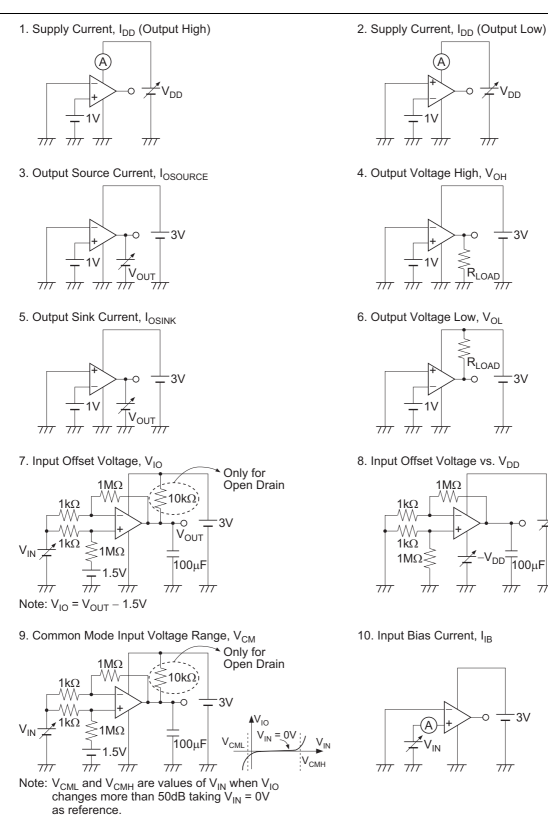


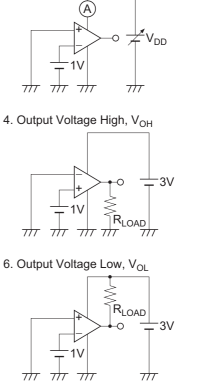




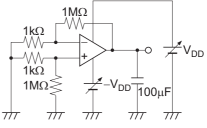


Test Circuits

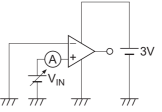


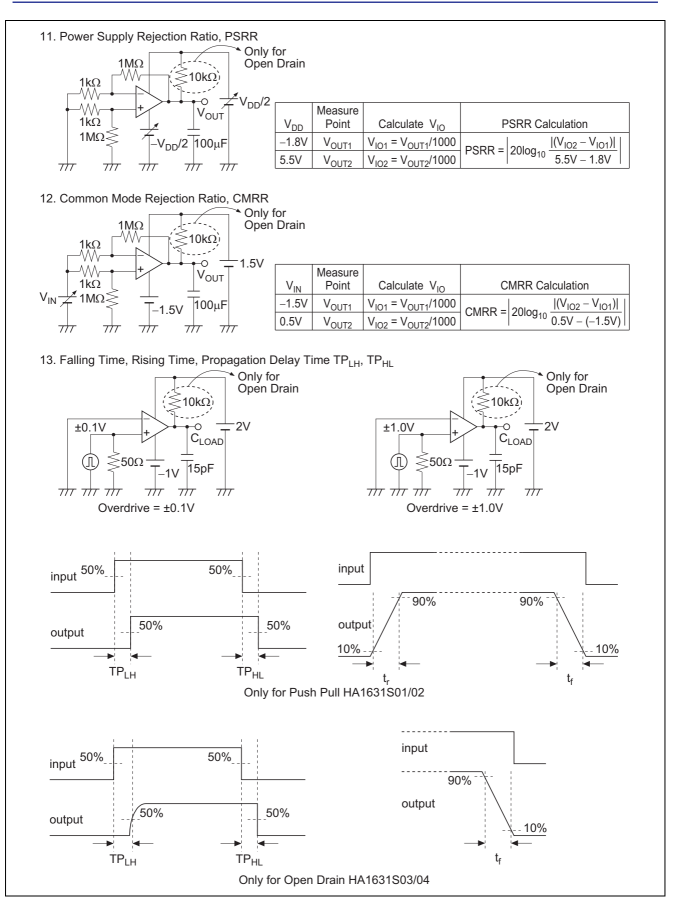


8. Input Offset Voltage vs. V_{DD}

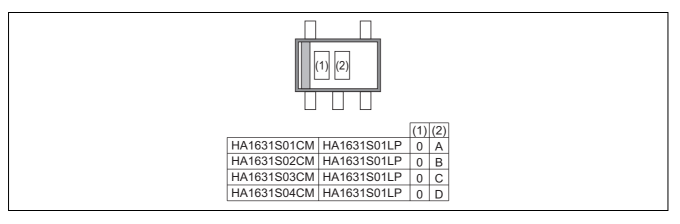


10. Input Bias Current, IIB

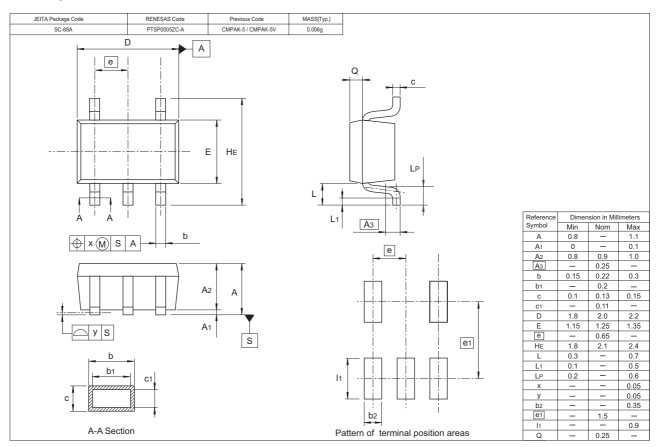


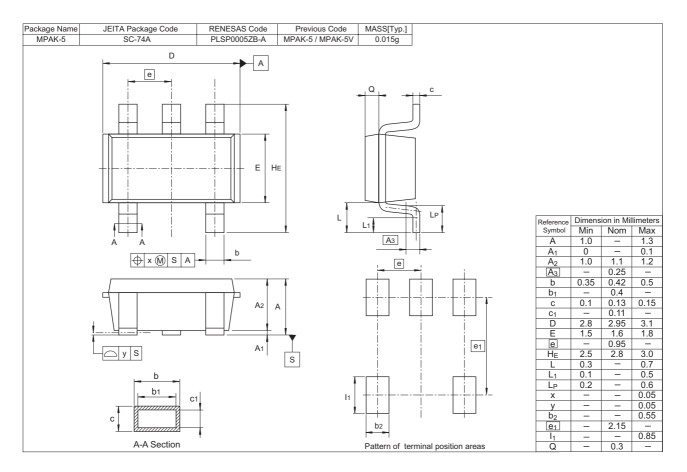


Mark Indication



Package Dimensions







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April 1st, 2010 Renesas Electronics Corporation

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