MN1380S Series (Lead-free Version)

CMOS LSIs for Voltage Detection

Overview

The MN1380S series are elements that monitor the power supply voltage supplied to microcomputers and other LSI systems and issue reset signals for initializing the system after the power is first applied or for preventing runaway operation when the supply voltage fluctuates.

There is a choice of three output types: CMOS output, N-channel open drain output, and inverted CMOS output. There are also three package types: M, TO-92, and a mini type for surface mounting.

Choose the ideal element for your application from the series' wide selection of detection ranks (17 ranks between 2.0 and 4.9 volts), output types, and package types.

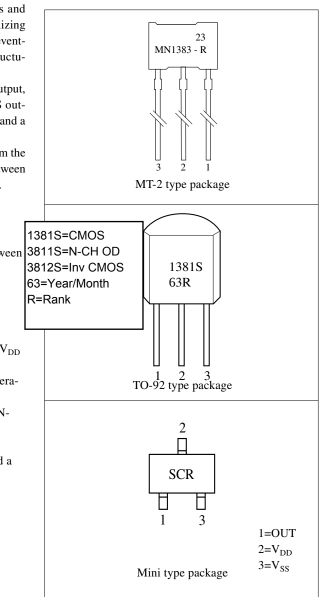
Features

- Three-pin element requiring no adjustment
- Wide selection of detection ranks (17 ranks between 2.0 and 4.9 volts)
 3811S=N-CH OD 3812S=Inv CMOS
- Highly precise detection voltage
- Detection voltage with hysteresis characteristic $\Delta VD = 50 \text{ mV}$ for ranks C to K $\Delta VD = 100 \text{ mV}$ for ranks L to U
- Low current consumption: $I_{DD} = 1\mu A$ (typ.) for $V_{DD} = 5 V$
- Low fluctuation in detection voltage with temperature (typ. 1 mV/°C)
- Wide selection of output types: CMOS output, Nchannel open drain output, and inverted CMOS output
- Wide selection of package types: M, TO-92, and a mini type for surface mounting.

Applications

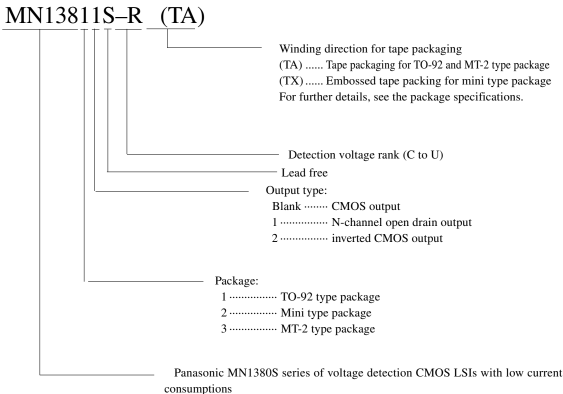
- Battery checkers
- Power outage detectors
- Level discriminators
- Memory backup systems
- Microcomputer reset circuits

Pin Assignment

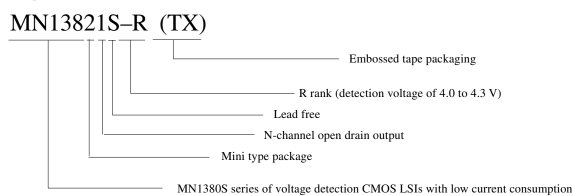


MN1380S Series Naming Conventions

The MN1380S series offers a wide selection of detection ranks, output types, package types, and packaging. All combinations use the following naming conventions. When ordering, be sure to give the correct part number using these naming conventions.



(Example)



Minimum Packaging Unit

 Taping (Mini and TO-92 types)
 3,000

 Taping (MT-2 types)
 2,000

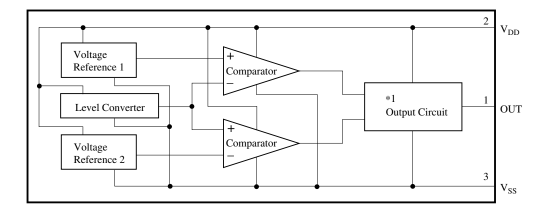
Series Lineup

Output Package	M type Package	TO-92 type Package	Mini type Package
CMOS output	MN1383	MN1381S	MN1382S
N-channel open drain output	MN13831	MN13811S	MN13821S
Inverted CMOS output	MN13832	MN13812S	MN13822S

■ Detection Ranks (on Voltage)

Rank	Detection Voltage for Drop in	Power Supply Voltage (V _{DL})	Unit		lysteresis Width (∆VD)	Unit
	min	max	Onic	min	max	Onic
С	2.0	2.2				
D	2.1	2.3				
Е	2.2	2.4	v	50	300	mV
F	2.3	2.5	v	50	300	III V
G	2.4	2.6				
Н	2.5	2.7				
J	2.6	2.9	v	50	200	mV
К	2.8	3.1	v	50	300	mV
L	3.0	3.3				
М	3.2	3.5				
Ν	3.4	3.7				
Р	3.6	3.9				
Q	3.8	4.1	V	100	300	mV
R	4.0	4.3				
S	4.2	4.5				
Т	4.4	4.7				
U	4.6	4.9				

Block Diagram



Note *1: Circuits vary slightly depending on the output type (CMOS output, N-channel open drain output, or inverted CMOS output)

Pin Descriptions

Pin No.	Symbol	Function Description
1	OUT	Reset signal output pin
2	V _{DD}	Power supply pin
3	V _{SS}	Ground pin

■ Absolute Maximum Ratings V_{SS}=0V, Ta=25°C

Parameter	Symbol	Rating	Unit
Power supply voltage	V _{DD}	7.0	V
Output voltage	Vo	-0.3 to V _{DD} +0.3	V
Operating ambient temperature	Та	-20 to +70	°C
Storage temperature	T _{stg}	-55 to +125	°C

■ Recommended Operating Conditions V_{SS}=0V, Ta=25°C

Parameter	Symbol	Conditions	min	typ	max	Unit
Power supply voltage	V _{DD}	See Figures 1 and 4.	1.5		6.0	V

Electrical Characteristics

1) DC Characteristics $V_{SS}=0V$, Ta=-20°C to +70°C

Parameter	Symbol	Con	ditions	min	typ	max	Unit
Power supply current	I _{DD}	$V_{DD} = 5 V^{*1}$	- 10 l-W/		1	5	μA
Detection voltage for drop		Load resistanc	ce = 10 kW	*2		*2	
in power supply voltage *2	V _{DL}	Ta=25°C		*2		*2	V
Detection voltage hysteresis width *2	ΔVD	See Figures 1	and 4.	*2		*2	mV
"H" level output voltage	V _{OH}	CMOS output	I _{OH} =- 40µА	$0.8V_{DD}$		V _{DD}	
		Inverted CMOS output	V _{DD} =1.8V I _{OH} =- 0.5mA	0.8		V _{DD} -1.5	V
"L" level output voltage	V _{OL}	N-channel open drain output	V _{DD} =1.8V I _{OL} =0.7mA	V _{SS}		0.4	V
		Inverted	V _{DD} =6.0V	V _{SS}		0.6	V
		CMOS output	I _{OH} =0.3mA				

Notes

*1: This includes the output pin's leakage current.

*2: For particulars, see the detection voltage rank table.

Electrical Characteristics (continued)

2) AC Characteristics $V_{SS}=0V$, Ta=25°C

Doromator	C) make - I	Carad	itions	All	owable Value (t	/p)	المنا ا
Parameter	Symbol	Cond		MN1383 MN1381S	MN13831 MN13811S	MN13832 MN13812S	Unit
			Rank	MN1382S	MN13821S	MN13822S	
			С				
			D				
			Е	3.0	2.5	230.0	
			F				
			G				
		See	Н				
Reset release time	t _{OH}	Figures	J	3.0	3.0	100.0	μs
		2 and 3.	Κ				
			L				
			М				
			Ν				
			Р				
			Q	2.0	4.0	30.0	
			R				
			S				
			Т				
			С				
			D				
			Е	250.0	160.0	3.0	
			F				
			G				
		See	Н				
Reset time	t _{OL}	Figures	J	115.0	100.0	3.0	μs
		2 and 3.	К				·
			L				
			М				
			Ν				
			Р				
			Q	15.0	35.0	3.0	
			R			2.5	
			S				
			T				

Description of Operation

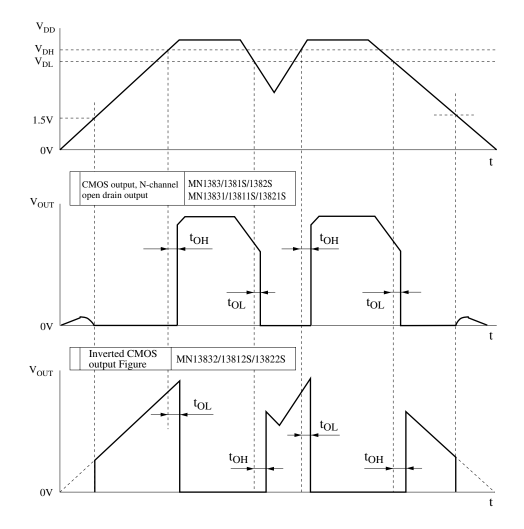


Figure 1. Description of Operation

Notes

- 1: Output cannot be specified for power supply voltages under 1.5 V because operation is not guaranteed for that range.
- 2: V_{DL}: Detection voltage for drop in power supply voltage

V_{DH}: Detection voltage for rise in power supply voltage

- t_{OL} : Time lag between the time that the power supply voltage reaches the detection voltage (V_{DL} or V_{DH}) and the time that the output pin (OUT) goes to "L" level.
- t_{OH} : Time lag between the time that the power supply voltage reaches the detection voltage (V_{DL} or V_{DH}) and the time that the output pin (OUT) goes to "H" level.
- 3: These characteristics for the N-channel open drain output are when a load resistor is connected between the OUT and V_{DD} pins.

Description for Measuring the Output Characteristics

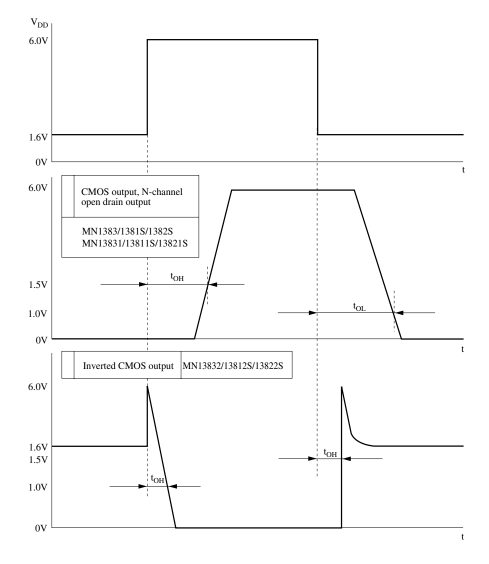


Figure 2. Description chart of Measuring the Output Characteristics

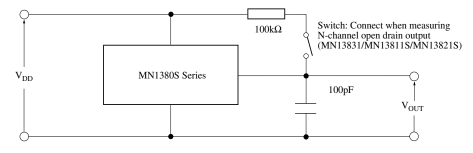


Figure 3. Circuit for Measuring the Output Characteristics

Description for Measuring the I/O Characteristics

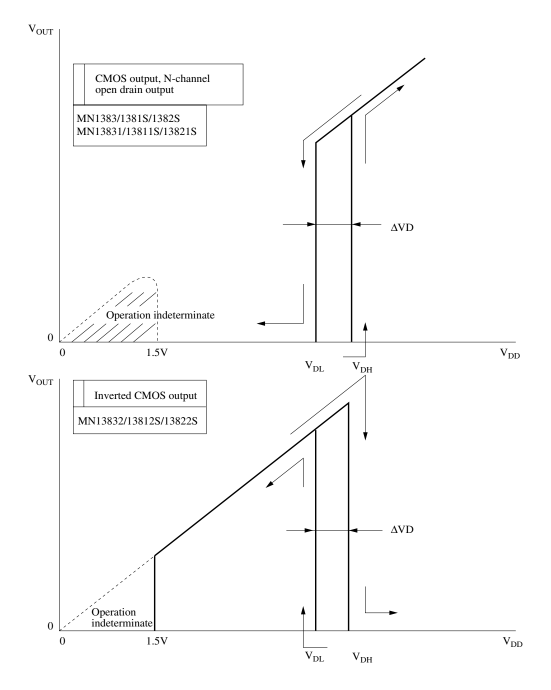


Figure 4. Description chart for Measuring the I/O Characteristics

Notes

1: Output cannot be specified for power supply voltages under 1.5 V because operation is not guaranteed for that range.

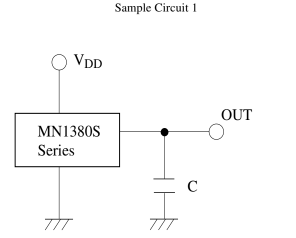
2: V_{DL} : Detection voltage for drop in power supply voltage

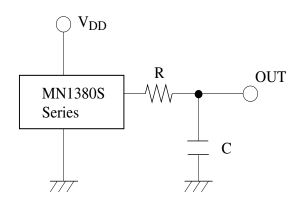
V_{DH}: Detection voltage for rise in power supply voltage

3: These characteristics for the N-channel open drain output are when a load resistor is connected between the OUT and V_{DD} pins.

Application Circuit Example

Connect resistors, capacitors, and the like only to the output pin on the MN1380S series element. Note that connecting them to the Power source pins changes V_{DH} , V_{DL} , and ΔVD .



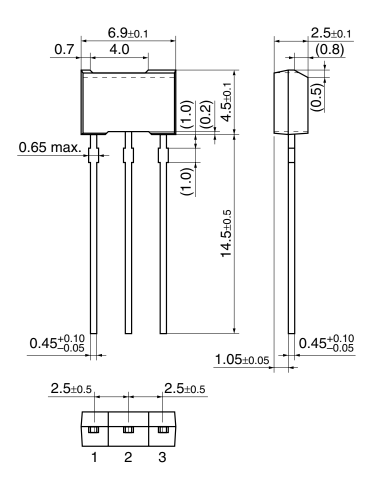


Sample Circuit 2

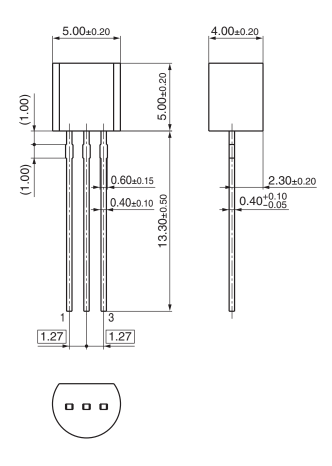
Select the values of R and C to match the application.

Package Dimensions (Unit: mm)

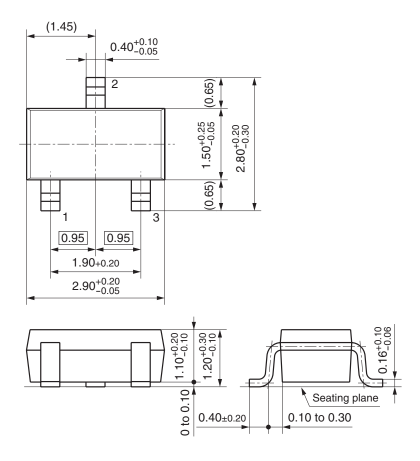
MT-2 type package (Lead-free package)



- Package Dimensions (Unit: mm)(continued)
- SSIP003-P-0000S (Lead-free package)

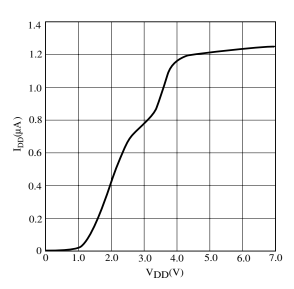


- Package Dimensions (Unit: mm)(continued)
- MINI-3DC (Lead-free package)



Reference Characteristics

The following characteristics curves represent results from a specific sample therefore they do not guarantee the characteristics for the final product.



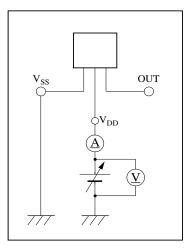
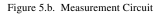


Figure 5.a. I_{DD} vs. V_{DD} Characteristic (Rank Q)



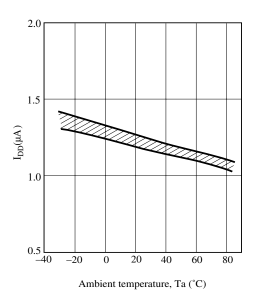


Figure 6.a. I_{DD} Temperature Characteristic (Rank Q)

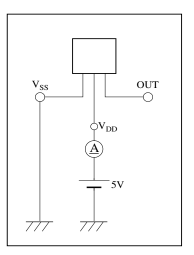
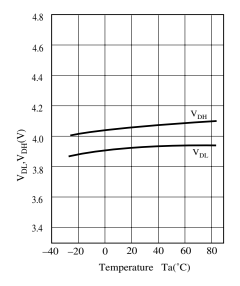


Figure 6.b. Measurement Circuit



Reference Characteristics (continued)

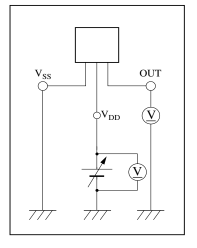
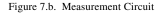
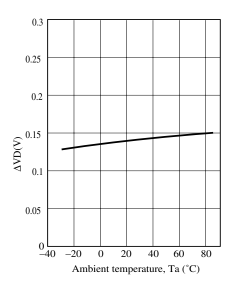


Figure 7.a. V_{DL}/V_{DH} Temperature Characteristic (Rank Q)





V_{SS} OUT

Figure 8.a. ΔVD Temperature Characteristic (Rank Q)

Figure 8.b. Measurement Circuit

Reference Characteristics (continued)

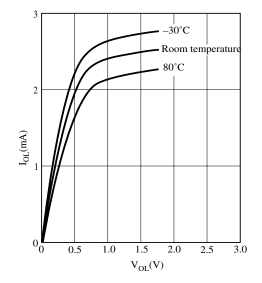


Figure 9.a. $\,I_{OL}\,vs.\,V_{OL}\,Characteristic$

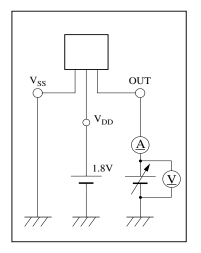
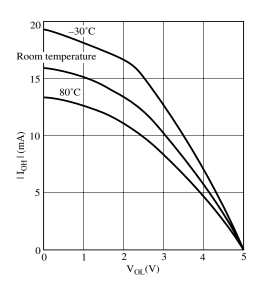


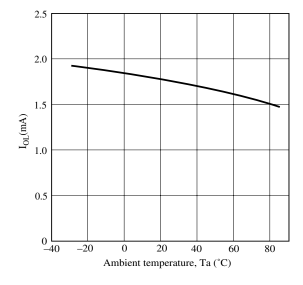
Figure 9.b. Measurement Circuit



V_{SS} OUT V_{DD} A 5V 7 V V

Figure 10.a. I_{OH} vs. V_{OH} Characteristic

Figure 10.b. Measurement Circuit



Reference Characteristics (continued)

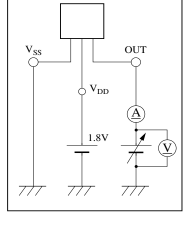
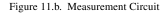
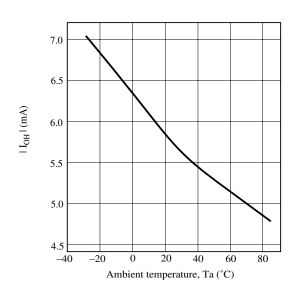


Figure 11.a. I_{OL} vs. Temperature Characteristic





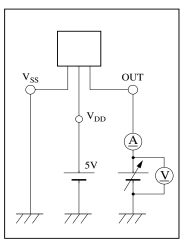




Figure 12.b. Measurement Circuit

■ TO-92 Type Package Taping-Specifications (MN1381S/MN13811S/MN13812S)

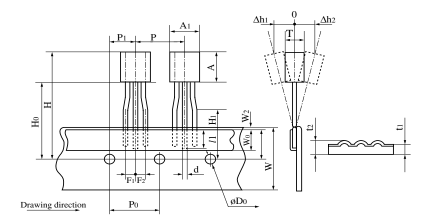


Figure 13. TO-92 Type Package Taping-Dimensions (Ammunition pack)

Name	Symbol	Length (mm)
Product height*	А	5.3 max
Product width*	A1	5.2 max
Product thickness*	Т	4.2 max
Lead width*	d	$0.45^{+0.15}_{-0.1}$
Taped lead length	<i>l</i> 1	2.0 max
Product pitch	Р	12.7±1.0
Feed hole pitch	P0	12.7±0.3
Feed hole position	P1	6.35±0.5
Lead spacing	F1, F2	$2.5^{+0.5}_{-0.2}$
Product deflection angle	$\Delta h1, \Delta h2$	2.0 max
Tape width	W	$18.0^{+1.0}_{-0.5}$

TO-92 Type Package Taping Dimensions (Ammunition pack)

Name	Symbol	Length (mm)
Adhesive tape width	W0	6.0±0.5
Feed hole position	W1	9.0±0.5
Adhesive tape position	W2	0.5 max
Distance to top of product	Н	25.0 max
Distance to bottom of product	H0	19.0±0.5
Lead clinch height	H1	16.0±0.5
Feed hole diameter	D0	4.0±0.2
Tape thickness	t1	0.7±0.2
Total tape thickness	t2	1.5 max

Note*1: For further details, see the specifications issued separately.

W	Н	D
330	250	41

Unit: mm

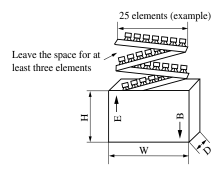
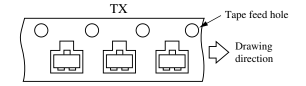


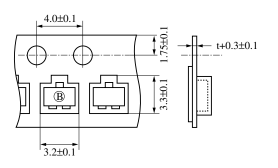
Figure 14. Box Dimensions for TO-92 Type Packages with Ammunition pack

Embossed Taping Specifications for Mini Type Package (MN1382S/MN13821S/MN13822S)



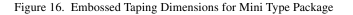
(Marking surface on top)





Unit: mm

Product orientation A is labeled TW; orientation B, TX.



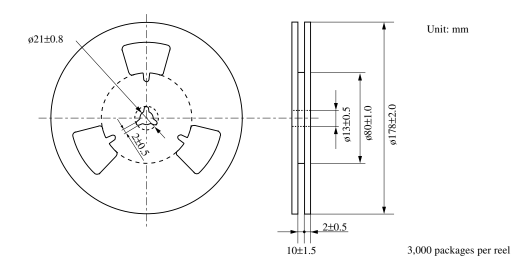


Figure 17. Embossed Taping Reel Dimensions for Mini Type Package

Reliability Testing Results for MN1380S Series

(1) MT-2 type package (MN1383/MN13831/MN13832) and TO-92 type package (MN1381S/MN13811S/MN13812S)

Test Subjects	Test Conditions	Results
Operating lifetime test	V _{DD} =5.5V, Ta=125°C, t=1000hrs	0/15
High-temperature storage test	Ta=150°C, t=1000hrs	0/15
Low-temperature storage test	Ta=-65°C, t=1000hrs	0/15
High-temperature,	Ta=85°C, RH=85%, t=1000hrs	0/15
high-humidity storage test		
High-temperature,	V _{DD} =5.5V, Ta=85°C, RH=85%, t=1000hrs	0/15
high-humidity bias test		
Thermal shock test	Ta=150°C and -65°C.	0/15
	Five minutes at each temperature for ten cycles	
Temperature cycle test	Ta=150°C and -65°C.	0/15
	Thirty minutes at each temperature for ten cycles	
Pressure cooker test	Two atmospheres for 50 hours at ambient temperature (Ta) of 121°C	0/15
Soldering test	Ambient temperature (Ta) of 230°C for five seconds	0/15
Solder heat resistance test	Ambient temperature (Ta) of 270°C for ten seconds	0/15
	MN13821S/MN13822S)	
2) Mini type package (MN1382S/		
2) Mini type package (MN1382S/ Test Subjects	Test Conditions	Results
		Results 0/15
Test Subjects	Test Conditions	
Test Subjects Operating lifetime test	Test ConditionsVDD=5.5V, Ta=125°C, t=1000hrs	0/15
Test Subjects Operating lifetime test High-temperature storage test	Test Conditions V _{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs	0/15 0/15
Test Subjects Operating lifetime test High-temperature storage test Low-temperature storage test	Test Conditions V _{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs Ta=-65°C, t=1000hrs	0/15 0/15 0/15
Test SubjectsOperating lifetime testHigh-temperature storage testLow-temperature storage testHigh-temperature,	Test Conditions V _{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs Ta=-65°C, t=1000hrs	0/15 0/15 0/15
Test SubjectsOperating lifetime testHigh-temperature storage testLow-temperature storage testHigh-temperature,high-humidity storage test	Test Conditions V _{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs Ta=-65°C, t=1000hrs Ta=85°C, RH=85%, t=1000hrs	0/15 0/15 0/15 0/15
Test SubjectsOperating lifetime testHigh-temperature storage testLow-temperature storage testHigh-temperature,high-humidity storage testHigh-temperature,	Test Conditions V _{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs Ta=-65°C, t=1000hrs Ta=85°C, RH=85%, t=1000hrs	0/15 0/15 0/15 0/15
Test SubjectsOperating lifetime testHigh-temperature storage testLow-temperature storage testHigh-temperature,high-humidity storage testHigh-temperature,high-humidity storage testHigh-temperature,high-temperature,high-temperature,	Test Conditions V _{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs Ta=-65°C, t=1000hrs Ta=85°C, RH=85%, t=1000hrs V _{DD} =5.5V, Ta=85°C, RH=85%, t=1000hrs	0/15 0/15 0/15 0/15 0/15
Test SubjectsOperating lifetime testHigh-temperature storage testLow-temperature storage testHigh-temperature,high-humidity storage testHigh-temperature,high-humidity storage testHigh-temperature,high-temperature,high-temperature,	Test Conditions V _{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs Ta=-65°C, t=1000hrs Ta=85°C, RH=85%, t=1000hrs V _{DD} =5.5V, Ta=85°C, RH=85%, t=1000hrs Ta=150°C and -65°C.	0/15 0/15 0/15 0/15 0/15
Test SubjectsOperating lifetime testHigh-temperature storage testLow-temperature storage testHigh-temperature,high-humidity storage testHigh-temperature,high-humidity bias testThermal shock test	Test Conditions V_{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs Ta=-65°C, t=1000hrs Ta=85°C, RH=85%, t=1000hrs V _{DD} =5.5V, Ta=85°C, RH=85%, t=1000hrs Ta=150°C and -65°C. Five minutes at each temperature for ten cycles	0/15 0/15 0/15 0/15 0/15 0/15
Test SubjectsOperating lifetime testHigh-temperature storage testLow-temperature storage testHigh-temperature,high-humidity storage testHigh-temperature,high-humidity bias testThermal shock test	Test Conditions V_{DD} =5.5V, Ta=125°C, t=1000hrs Ta=150°C, t=1000hrs Ta=-65°C, t=1000hrs Ta=85°C, RH=85%, t=1000hrs V_{DD} =5.5V, Ta=85°C, RH=85%, t=1000hrs Ta=150°C and -65°C. Five minutes at each temperature for ten cycles Ta=150°C and -65°C.	0/15 0/15 0/15 0/15 0/15 0/15
Operating lifetime testHigh-temperature storage testLow-temperature storage testHigh-temperature,high-humidity storage testHigh-temperature,high-humidity bias testThermal shock testTemperature cycle test	Test Conditions V_{DD} =5.5V, Ta=125°C, t=1000hrsTa=150°C, t=1000hrsTa=-65°C, t=1000hrsTa=85°C, RH=85%, t=1000hrs V_{DD} =5.5V, Ta=85°C, RH=85%, t=1000hrsTa=150°C and -65°C.Five minutes at each temperature for ten cyclesTa=150°C and -65°C.Thirty minutes at each temperature for ten cycles	0/15 0/15 0/15 0/15 0/15 0/15 0/15

Note*1: Note that the testing conditions for the mini package differ from those for the other two packages.