

VOLTAGE DETECTING, SYSTEM RESETTING IC SERIES

DESCRIPTION

M51955A,B/M51956A,B are semiconductor integrated circuits ideal for detecting input voltage and resetting all types of logic circuits such as CPUs.

They include a built-in delay circuit to provide a retardation time (200 μ sec typ.).

They find extensive applications, including circuits for battery checking, level detecting and waveform shaping.

FEATURES

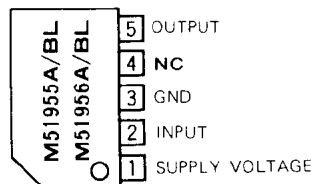
APPLICATION

APPLICATION
Reset circuit of Pch, Nch, CMOS, microcomputer, CPU and microcomputer, Reset of logic circuit, Battery check circuit, Switching circuit back-up voltage, Level detecting circuit, Waveform shaping circuit, Delay waveform generating circuit, DC-DC converter, Over voltage protection circuit.

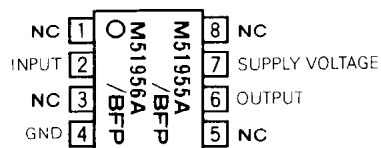
BECOMMENDED OPERATING CONDITION

Supply voltage range 2 ~ 17V

PIN CONFIGURATION (TOP VIEW)



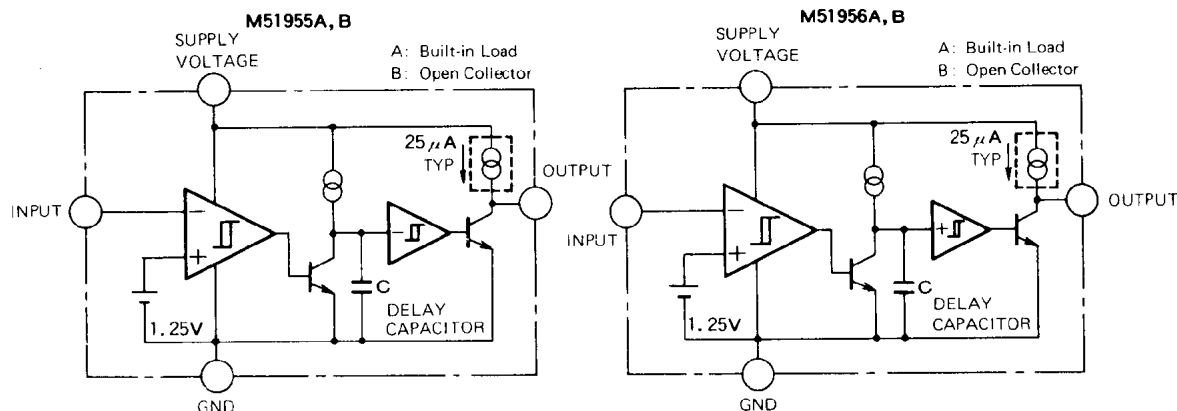
Outline 5P5T



Outline 8P2S-A

NC: NO CONNECTION

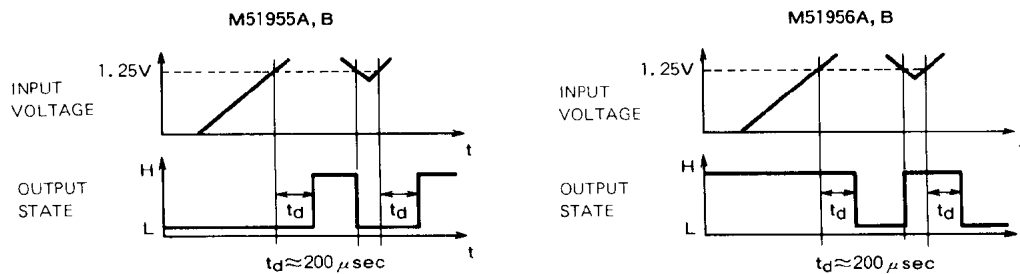
BLOCK DIAGRAM



MITSUBISHI <Dig./Ana. INTERFACE>
M51955A,B/M51956A,B

VOLTAGE DETECTING, SYSTEM RESETTING IC SERIES

FUNCTION DIAGRAM



ABSOLUTE MAXIMUM RATINGS ($T_a = 25^\circ\text{C}$, unless otherwise noted)

Symbol	Parameter	Conditions		Ratings	Unit
V_{CC}	Supply voltage			18	V
I_{sink}	Output Sink Current			6	mA
V_O	Output voltage	A Type (Output with constant current load)		V_{CC}	V
		B Type (Open collector output)		18	
P_d	Power dissipation	5P SIL		450	mW
		8P FLAT		300	
K_H	Thermal Derating	$T_a > 25^\circ\text{C}$	5P SIL	4.5	mW / C
			8P FLAT	3	
T_{opr}	Operating temperature			-30 ~ +85	°C
T_{stg}	Storage temperature			-40 ~ +125	°C

ELECTRICAL CHARACTERISTICS ($T_a = 25^\circ\text{C}$, unless otherwise noted)

'L' reset type	'H' reset type
M51955A	M51956A
M51955B	M51956B

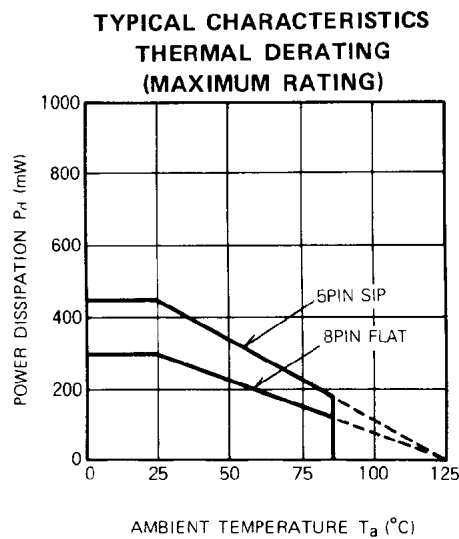
Symbol	Parameter	Test conditions	Limits			Unit
			Min	Typ	Max	
V_S	Detecting voltage		1.20	1.25	1.30	V
ΔV_S	Hysteresis voltage	$V_{CC} = 5\text{V}$	9	15	23	mV
$V_S/\Delta T$	Detecting Voltage Temperature Coefficient		—	0.01	—	% / C
V_{CC}	Supply Voltage Range	$T_a = -30 \sim +85^\circ\text{C}$	2	—	17	V
V_{IN}	Input voltage Range	$T_a = -30 \sim +85^\circ\text{C}, V_{CC} \leq 7\text{V}$	-0.3	—	V_{CC}	V
		$T_a = -30 \sim +85^\circ\text{C}, V_{CC} > 7\text{V}$	-0.3	—	7	
I_{IN}	Input Current	$V_{IN} = 1.25\text{V}$	—	100	500	nA
I_{CC}	Circuit Current	Type A $V_{CC} = 5\text{V}$	—	390	590	μA
		Type B $V_{CC} = 5\text{V}$	—	360	540	
t_{pd}	Delay Time	$T_a = -30 \sim +85^\circ\text{C}$	80	200	500	μs
V_{sat}	Output Saturation Voltage	L reset type $V_{CC} = 5\text{V}, V_{IN} < 1.2\text{V}, I_{sink} = 4\text{mA}$	—	0.2	0.4	V
		H reset type $V_{CC} = 5\text{V}, V_{IN} > 1.35\text{V}, I_{sink} = 4\text{mA}$	—	—	—	
V_{OPL}	Threshold Operating Voltage	L reset type minimum supply voltage for IC operation	$R_L = 2.2\text{k}\Omega, V_{sat} \leq 0.4\text{V}$	—	0.67	0.8
			$R_L = 100\text{k}\Omega, V_{sat} \leq 0.4\text{V}$	—	0.55	0.7
I_{OH}	Output Leakage Current	Type B	—	—	30	nA
		Type B, $T_a = -30 \sim +85^\circ\text{C}$	—	—	1	μA
I_{OC}	Output Load Current	Type A $V_{CC} = 5\text{V}, V_O = 1/2 V_{CC}$	-40	-25	-17	μA
V_{OH}	Output High Voltage	Type A	$V_{CC} - 0.2$	$V_{CC} - 0.06$	—	V

Note: Delay time can be changed by changing delay capacitor for external delay capacitor types.

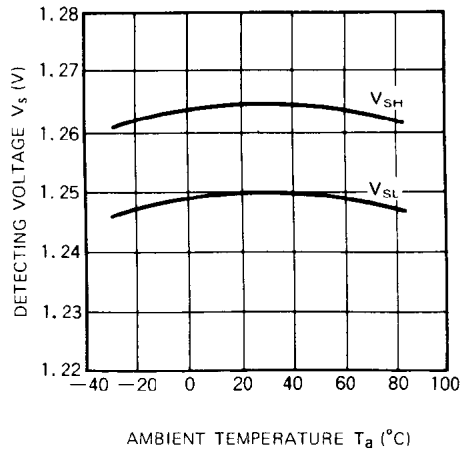
(Please refer to typical characteristics.)

VOLTAGE DETECTING, SYSTEM RESETTING IC SERIES

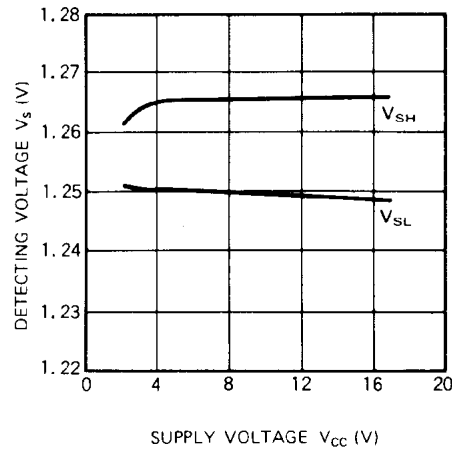
TYPICAL CHARACTERISTICS



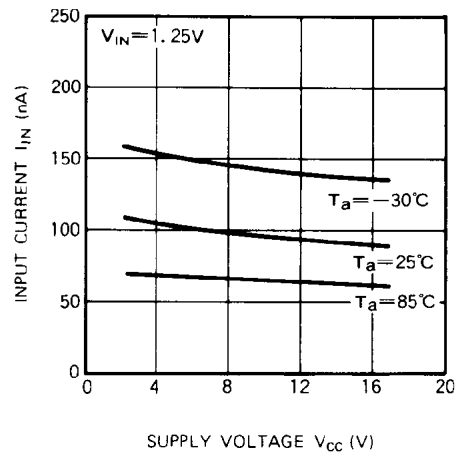
DETECTING VOLTAGE VS. AMBIENT TEMPERATURE (Input voltage detecting series)



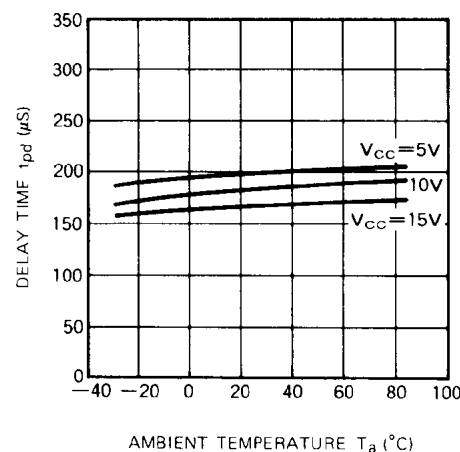
DETECTION VOLTAGE VS. SUPPLY VOLTAGE (input voltage detection series)



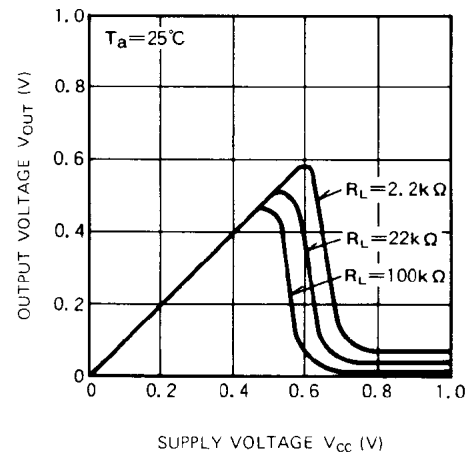
INPUT CURRENT VS. SUPPLY VOLTAGE (Input voltage detecting series)

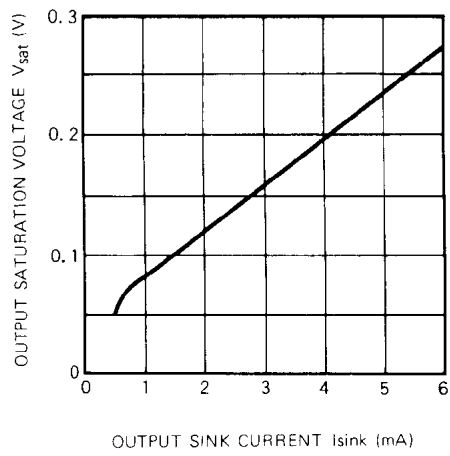
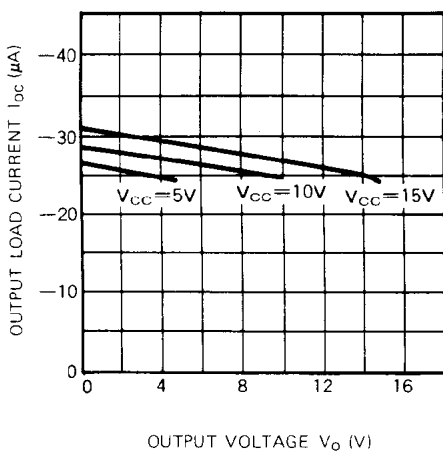


DELAY TIME VS. AMBIENT TEMPERATURE (M5195XX, Built-in capacitor type)

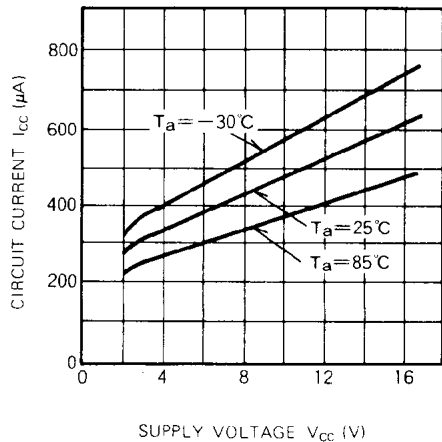


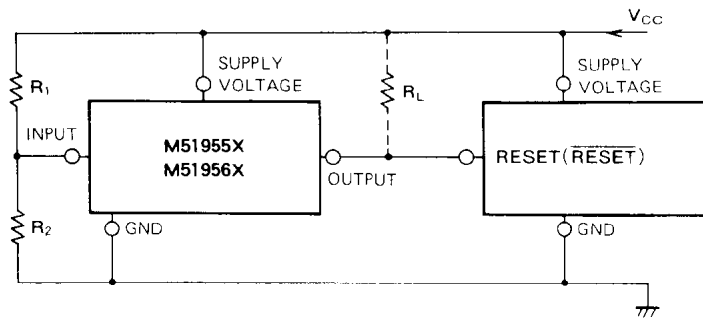
THRESHOLD OPERATING VOLTAGE ([L] reset type)



VOLTAGE DETECTING, SYSTEM RESETTING IC SERIES**OUTPUT SATURATION VOLTAGE VS.
OUTPUT SINK CURRENT****OUTPUT LOAD CURRENT VS.
OUTPUT VOLTAGE
(M519XXA)**

OUTPUT SINK CURRENT Isink (mA)

OUTPUT VOLTAGE V_O (V)**CIRCUIT CURRENT VS.
SUPPLY VOLTAGE
(M51957B, M51958B)**SUPPLY VOLTAGE V_{CC} (V)

VOLTAGE DETECTING, SYSTEM RESETTING IC SERIES**EXAMPLE OF APPLICATION CIRCUIT****M5195XX Series Reset Circuit**

Note 1. When the detecting supply voltage is 4.25V, M51951, M51952, M51953 and M51954 are used. In the case, R_1 and R_2 are not necessary.

When the voltage is anything except 4.25V, M51955, M51956, M51957 and M51958 are used. In this case, the detecting supply voltage is $1.25 \times \frac{R_1 + R_2}{R_2}$ (V) approximately. The detecting supply voltage can be set between 2V and 15V.

Note 2. When the delay time is short, M51951, M51952, M51955 and M51956 are available. These ICs have a delay capacity and the delay time is about 200 μ s.

If a longer delay time is necessary, M51953, M51954, M51957 and M51958 are used. In the case, the delay time is about $0.34 \times Cd(pF)\mu sec$.

Note 3. If M5195XX and the logic circuit have a common power supply, type A (built-in load type) can be applied whether a pull-up resistor is included in the logic circuit or not.

Note 4. The logic circuit preferably should not have a pull-down resistor, but if one is present, add load resistor R_L to overcome the pull-down resistor.

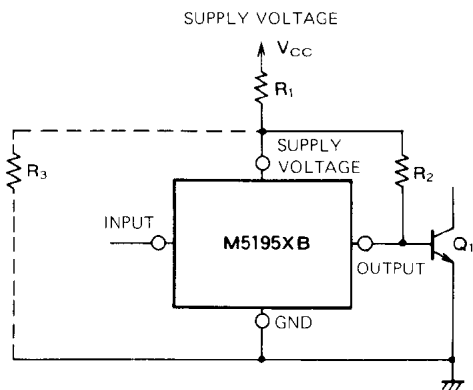
Note 5. When the reset terminal in the logic circuit is of the low reset type, M51951, M51953, M51955 and M51957 are used and when the terminal is of the high reset type, M51952, M51954, M51956 and M51958 are used.

Note 6. When a negative supply voltage is used, supply voltage side of M5195XX and the GND side are connected to negative supply voltage respectively.

VOLTAGE DETECTING, SYSTEM RESETTING IC SERIES**Application to High Supply Voltage Circuit**

The absolute maximum rating of supply voltage for M51955B, M51956B is 18V. By dividing supply voltage

using resistors, these ICs can be used in high supply voltage circuit.



In the above figure, the voltage applied to M5195XB is as follows. The voltage range is set between 2V and 17V.

$$\text{at } Q_1 \text{ ON: } \frac{R_2 \cdot \left[\frac{R_3}{(R_1 + R_3)} \cdot V_{CC} - (R_1 // R_3) \cdot I_{CC} \right] + (R_1 // R_3) \cdot V_{BEI}}{R_2 + (R_1 // R_3)}$$

$$\text{at } Q_1 \text{ OFF: } \frac{R_2 \cdot \left[\frac{R_3}{(R_1 + R_3)} \cdot V_{CC} - (R_1 // R_3) \cdot I_{CC} \right]}{R_2 + (R_1 // R_3)}$$

$$R_1 // R_3 \equiv \frac{R_1 \cdot R_3}{R_1 + R_3}$$

V_{CC} : Circuit current of M5195XB

V_{BEI} : Base-emitter voltage $\approx 0.7V$ (Transistor Q_1)

This circuit provides reverse protection (in case of reverse connection of power supply) and surge protection.

Using the application circuit, the directly rectified or smoothing commercial voltage can be applied as shown below.

