

■ DESCRIPTION

The **M54123** is a semiconductor integrated circuit with amplifier for a high-speed earth leakage circuit breaker.

■ FEATURES

Good temperature characteristics of input sensitivity current
 High input sensitivity ($V_T=6.1\text{mV}$ Typ.)
 Low external component count
 High noise and surge-proof
 Low power dissipation ($P_d=5\text{mW}$ Typ.) and may be used both-as 100V and 200V.
 High mounting density by SIL package with 8 pins
 Wide temperature range ($T_A=-20^\circ\text{C} \sim +80^\circ\text{C}$)

■ APPLICATION: High speed earth leakage circuit breaker**■ 描述**

M54123系列是漏電保護器專用集成電路
 用於高速對地漏電保護器的半導體集成電路。

■ 產品特徵

溫度特性好
 動態輸入靈敏度高(典型值 $V_T=6.1\text{mV}$)
 使用的線路外圍元件少
 高強度搞干擾與搞衝擊能力
 功耗低(典型值5mW)時110~220V範圍均可使用
 高密度多種封裝規格:
 單列直插8引腳封裝: SIP-8Pin
 雙列直插8引腳封裝: DIP-8Pin
 片式表面貼封裝: SO-8Pin

■ 應用描述: 高速對地漏電保護器集成電路**■ FUNCTION**

The **M54123** circuit for the amplifying parts of earth leakage circuit breaker consists of differential amplifier, latch circuit and voltage regulator. It is connected to the secondary side of the zero-current transformer (ZCT) which detects leakage current in the both input of the differential amplifier. Signals amplified by differential amplifier are integrated by an external capacitor, and connects to the input terminal of latch circuit with output suitable for the characteristics of high-speed earth leakage circuit breaker. Latch circuit keeps low in the output till the input voltage reaches the fixed level, and output becomes high when the leakage current more than fixed flows. It drives a thyristor connected to the output terminal of latch circuit.

■ 功能描述

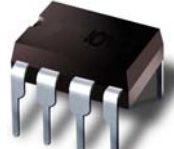
漏電保護器專用集成電路**M54123**系列
 用於漏電保護器的信號放大部份，
 由差分放大器、門鎖電路、穩壓電路組合而成。
 零電流互感器(ZCT)檢測漏電，次級輸出作為差分放大器的輸入，差分放大器與一個外接電路之電視器接合以將信號放大，並連接到門鎖電路的輸入端。

在輸入電壓達到額定值時，門鎖電路的輸出端一直保持低電平；當漏電電流值大於額定值時，輸出端變高，以此來觸發與門鎖電路相連接的可控硅開關元件。

**封裝形式
Package**



**M54123L
SIP-8Pin
單列直插**



**M54123D
DIP-8Pin
雙列直插**



**M54123S
SO-8Pin
SMD**

PIN FUNCTIONS 器件引腳描述

引腳 Pin	器件符號 Symbol	功能說明 Function	引腳 Pin	器件符號 Symbol	功能說明 Function
1	V_R	參考電壓: Reference.Voltage	5	S_C	門鎖輸入端: Latch Input
2	I_N	輸入端: Input	6	N_R	噪聲抑制端: Terminal For Noise Absorption
3	G_{ND}	接地端: Ground	7	O_S	輸出端: Output
4	O_D	差分放大輸出端: Differential Amplifier Outout	8	V_S	電源: Supply Voltage

M54123 对应 (与代替) 其他产品型号:

CS54123、HE54123、VG54123、YD54123、XN54123、MV54123、CD54123、LW54123、SN54123

DESCRIPTION

The M54123L is a semiconductor integrated circuit with amplifier for a high-speed earth leakage circuit breaker.

FEATURES

- Suitable for JIS C 8371
- Good temperature characteristics of input sensitivity current
- High input sensitivity ($V_T = 6.1\text{mV Typ.}$)
- Low external component count
- High noise and surge-proof
- Low power dissipation ($P_d = 5\text{mW Typ.}$) and may be used both as 100V and 200V.
- High mounting density by SIL package with 8 pins
- Wide temperature range ($T_a = -20 - +80^\circ\text{C}$)

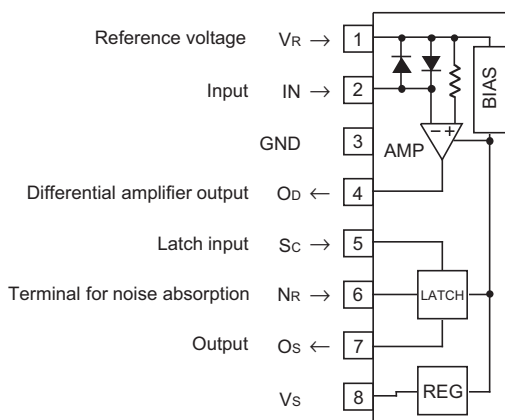
APPLICATION

High speed earth leakage circuit breaker

FUNCTION

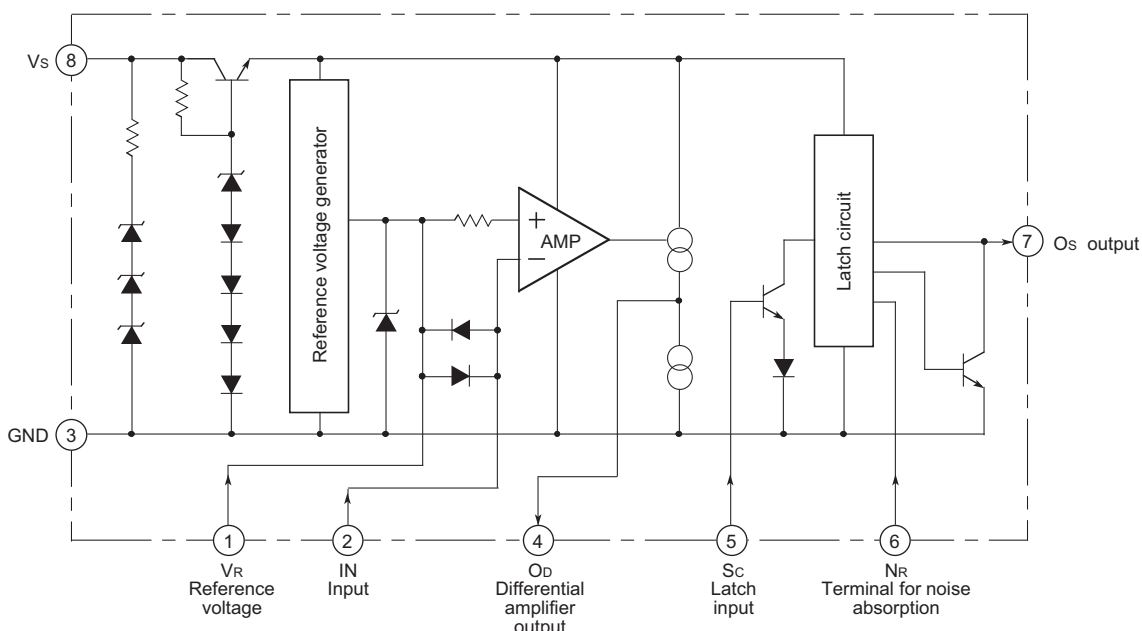
The M54123L circuit for the amplifying parts of earth leakage circuit breaker consists of differential amplifier, latch circuit and voltage regulator. It is connected to the secondary side of the zero-current transformer (ZCT) which detects leakage current in the both input of the differential amplifier. Signals amplified by differential amplifier are integrated by an external capacitor, and connects to the input terminal of latch circuit with output suitable for the characteristics of high-speed earth leakage circuit breaker. Latch circuit keeps low in the output till the input voltage reaches the fixed level, and output becomes high when the leakage current more than fixed flows. It drives a thyristor connected to the output terminal of latch circuit.

PIN CONFIGURATION (TOP VIEW)



Package: SIP-8

BLOCK DIAGRAM 结構框图



■ Absolute Maximum Ratings (Ta=-20°C ~ +80°C) 極限參數 (環境溫度Ta=-20°C ~ +80°C)

符號 Symbol	參數 Parameter	條件 Conditions	額定值 Ratings	單位 Unit
I _S	電源電流: Supply Current		8	mA
I _{VT}	V _R 腳電流: V _R Pin Current	Between V _R -I _N	250	
		Between V _R -G _{ND}	30	
		Between I _N -V _R	-250	
I _{IN}	I _N 腳電流: I _N Terminal Current	Between I _N -V _R	250	mW
		Between I _N -G _{ND}	30	
		Between V _R -I _N	-250	
I _{SC}	S _C 腳電流: S _C Terminal Current		5	
P _D	功耗: Power Dissipation		200	mW
T _{opr}	環境工作溫度: Operating Temperature		-20~+80	°C
T _{stg}	環境儲存溫度: Storage Temperature		-55~+125	

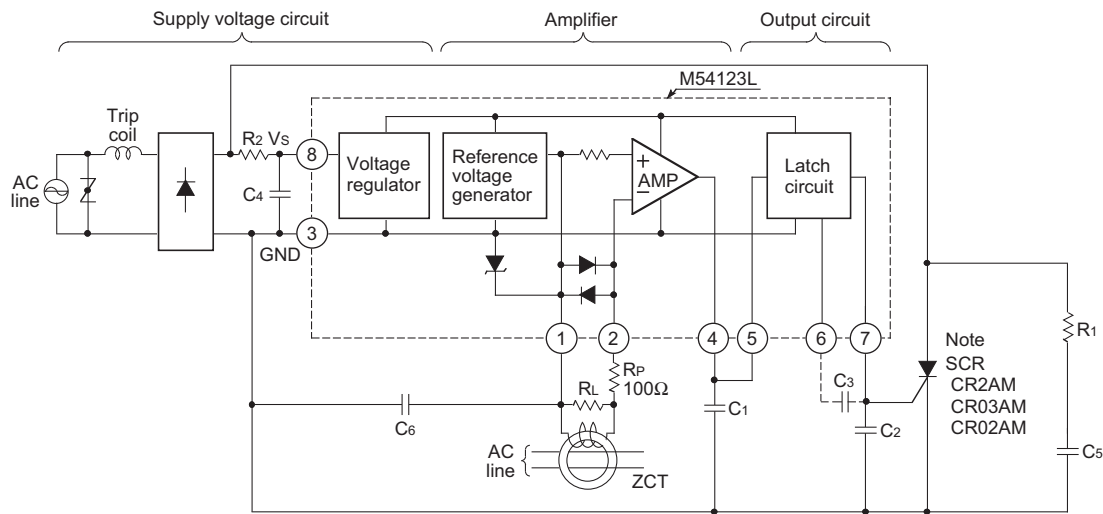
■ ELECTRICAL CHARACTERISTICS (Ta=-20°C ~ +80°C) 電氣特性 (環境溫度Ta=-20°C ~ +80°C)

符號 Symbol	參數 Parameter	條件 Conditions	溫度 °C Temperature	最小值 Min.	典型值 Typ.	最大值 Max.	單位 Unit
I _{S1}	電源電流 Supply Current	V _S =12V, V _R -V _I =30mV	-20°C	--	--	580	μA
			+25°C	--	400	530	
			+80°C	--	--	480	
V _T	開啟電壓 Trip Voltage	V _S =16V, V _R -V _I	-20~+80°C	4.0	6.1	9.0	mVms
I _{TD1}	定時電流1: Timed current 1	V _S =16V, V _R -V _I =30mV, V _{OD} =1.2V	+25°C	-12	--	-30	μA
I _{TD2}	定時電流2: Timed current 2	V _S =16V, short circuit between V _R & V _I , V _{OD} =0.8V	+25°C	17	--	37	
I _O	輸出電流 Output Current V _{SC} =1.4V, V _{OS} =0.8V	I _{S1} =580mA	-20°C	-200	--	--	
		I _{S1} =530mA	+25°C	-100	--	--	
		I _{S1} =480mA	+80°C	-75	--	--	
V _{SC} "ON"	S _C 開啟電壓: S _C "ON" Voltage	V _S =16V	+25°C	0.7	--	1.4	V
I _{SC} "ON"	S _C 輸入電流: S _C Input Current	V _S =12V	+25°C	--	--	5.0	μA
I _{OSL}	輸出低電平電流: Output Low-level Current	V _S =12V, V _{OSL} =0.2V	-20~+80°C	200	--	--	
V _{IC}	輸入鉗位電壓: Input Clamp Voltage	V _S =12V, I _{IC} =20mA	-20~+80°C	4.3	--	6.7	V
V _{IDC}	輸入觸發鉗位電壓:Differential Input clamp Voltage	I _{IC} =100mA	-20~+80°C	0.4	--	2.0	
V _{SM}	Maximum Current Voltage	I _{SM} =7mA	+25°C	20	--	28	
I _{S2}	Supply Current 2	V _R -V _I V _{OS} =0.6V	-20~+80°C	--	--	900	μA
V _S "OFF"	門鎖電路斷態電源電壓: Latch circuit is off-state supply Voltage		+25°C	0.5	--	--	V
T _{ON}	動作時間: Operating Time	V _S =16V, V _R -V _I =0.3V	+25°C	2.0	--	4.0	mS

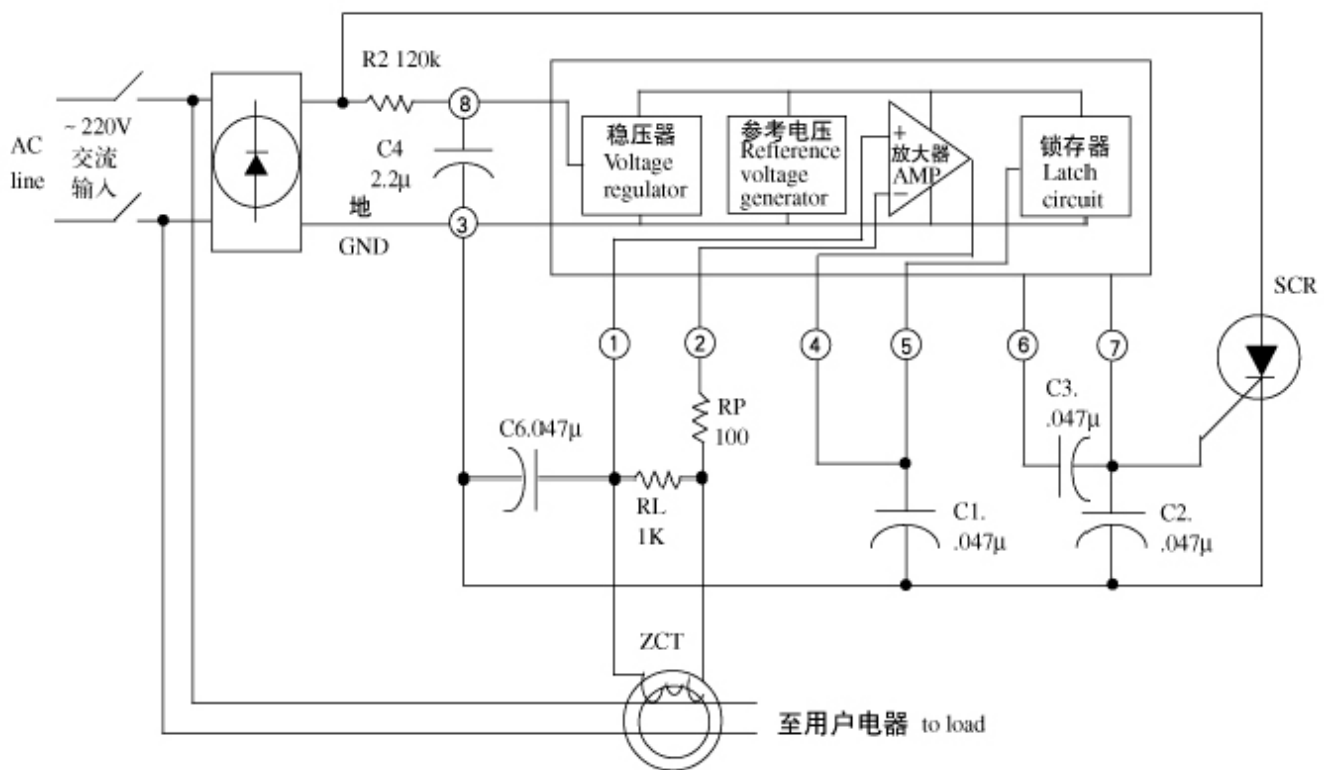
注释: * 在温度T=25°C时的典型值

注: 考虑到用户在生产使用时的一致性, 将V_T值划分为3段, 分别为: 7.1~7.6, 7.6~8.1, 8.1~8.8mV, 单位(毫伏)。

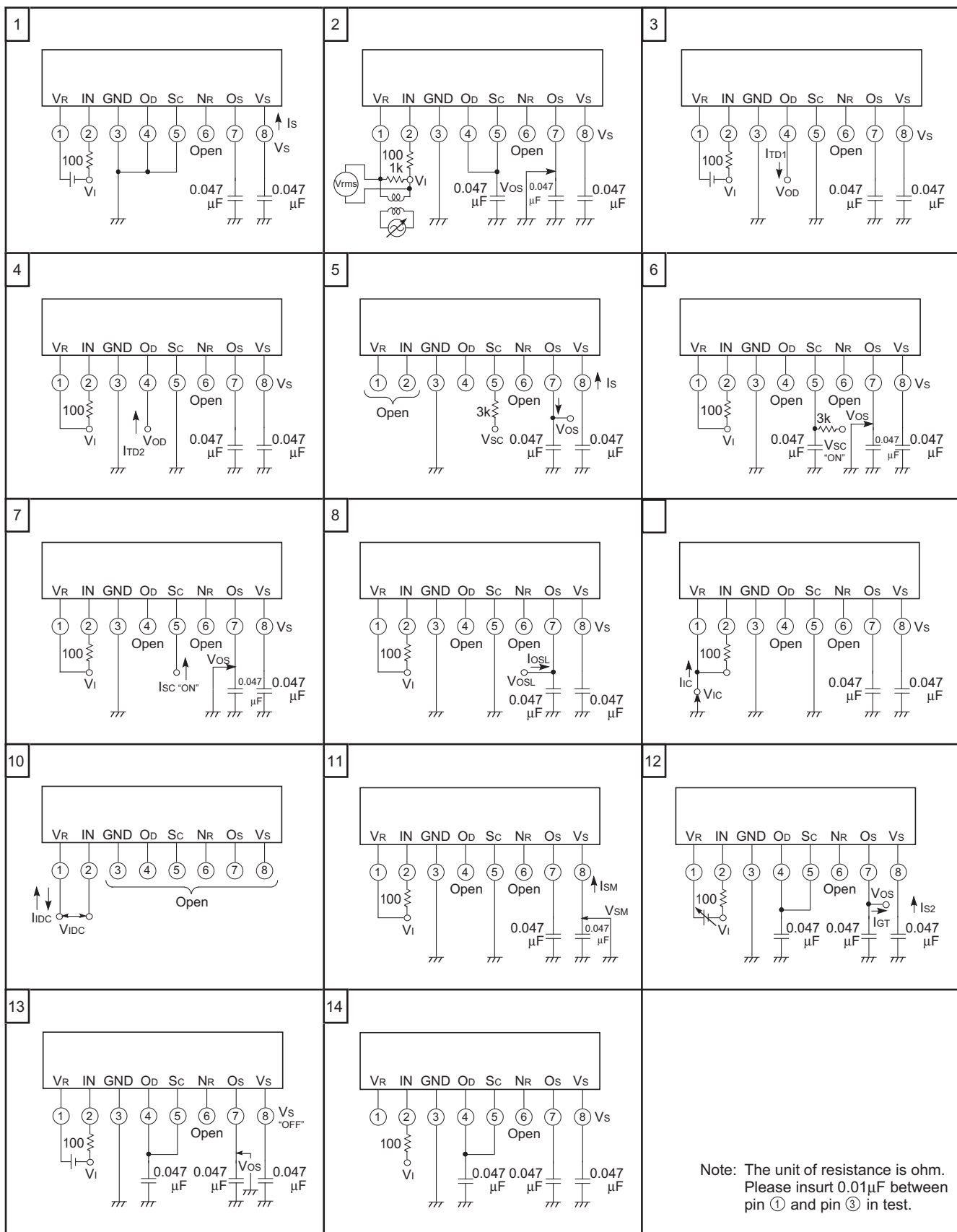
APPLICATION EXAMPLE
HIGH-SPEED LEAKAGE CIRCUIT BREAKER WITH M54123L
应用实例: 高速漏电断路器 M54123L



■ APPLICATION EXAMPLE 典型應用電路



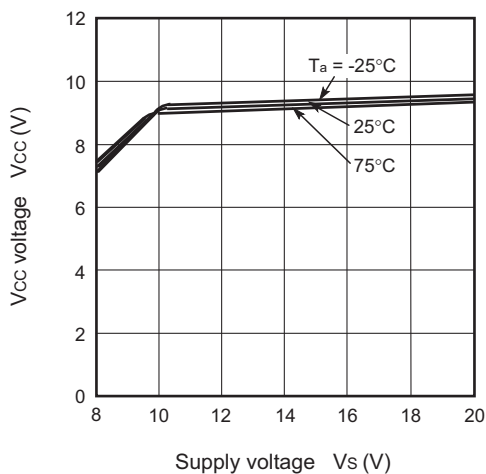
TEST CIRCUIT 测试电路



Note: The unit of resistance is ohm.
Please insert 0.01μF between pin ① and pin ③ in test.

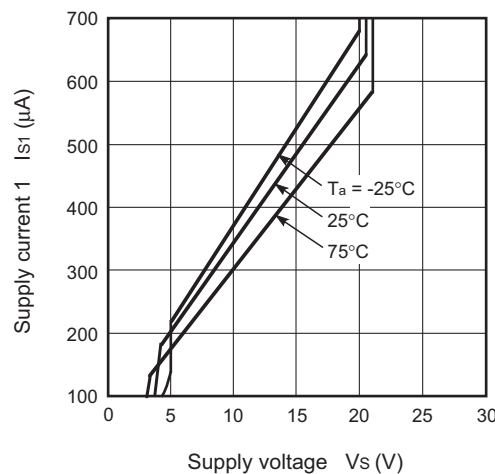
TYPICAL CHARACTERISTICS 典型特征

V_{CC} voltage vs. supply voltage

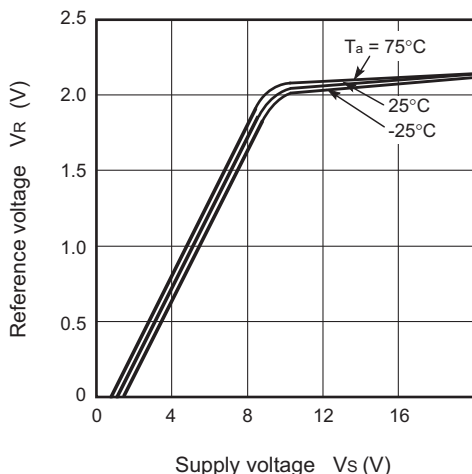


V_{CC} voltage generates by the constant voltage circuit in IC.
This is measured not by M54122L but by a special element.

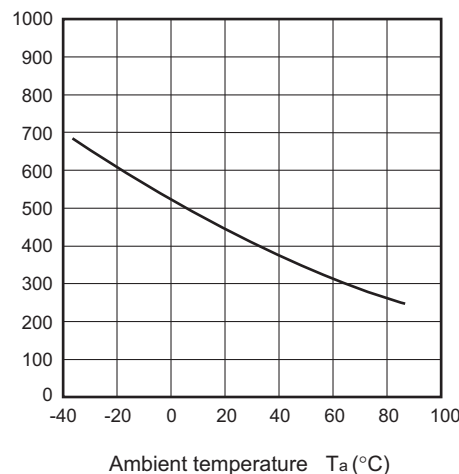
Supply current 1 vs. supply voltage



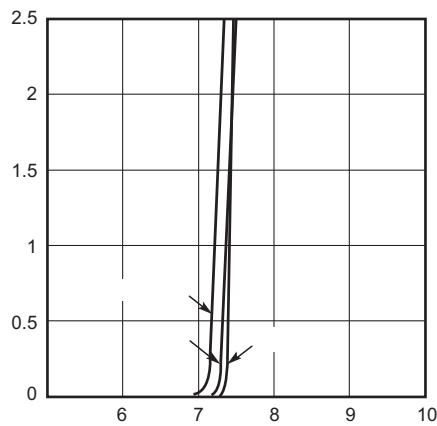
Reference voltage vs. supply voltage



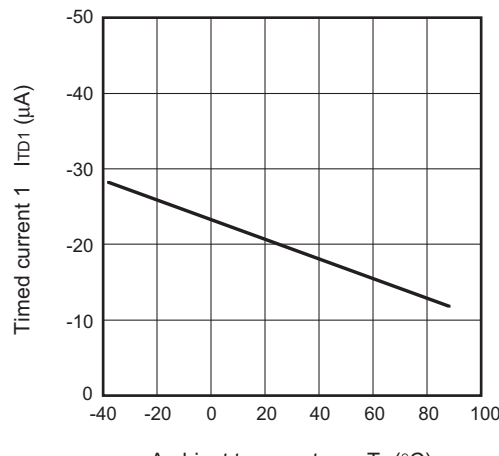
Bias current vs. ambient temperature



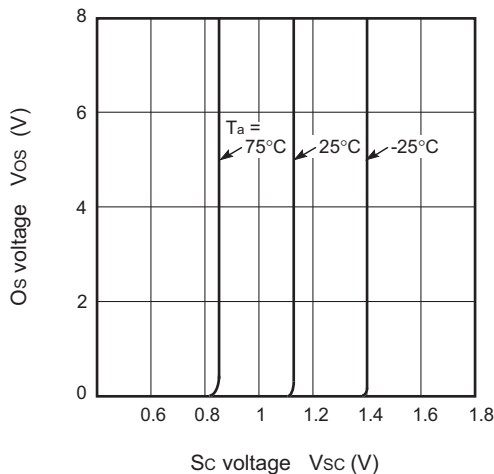
Differential amplifier output voltage vs. differential input voltage



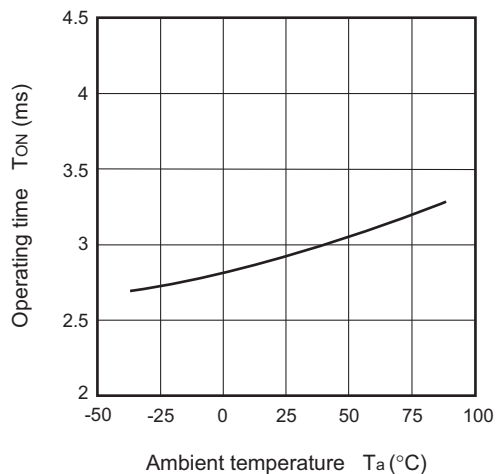
Timing current vs. ambient temperature



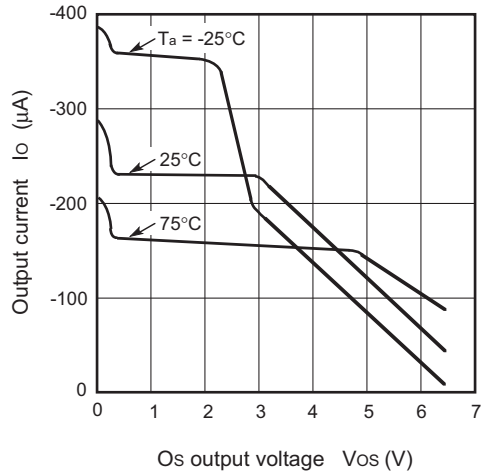
Os voltage vs. Sc voltage



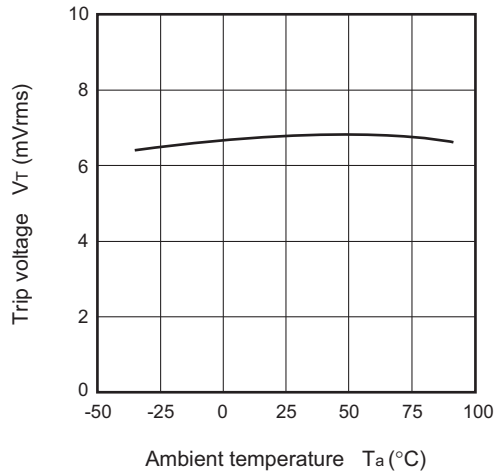
Operating time vs. ambient temperature



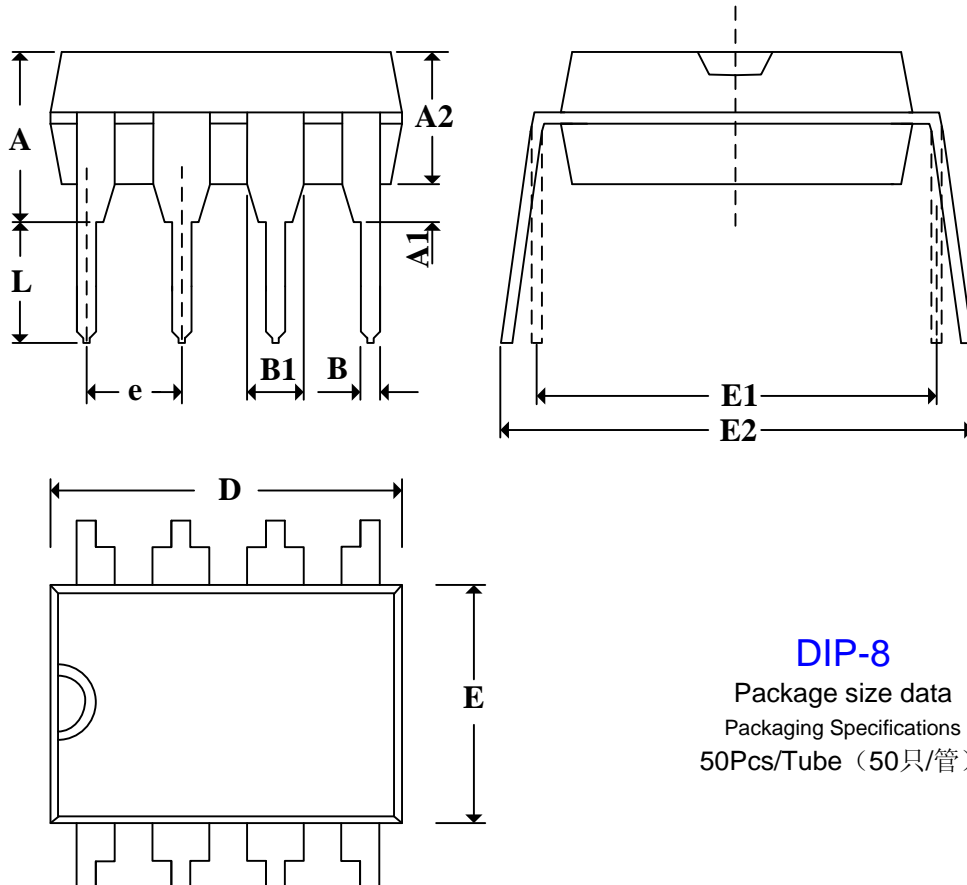
Output current vs. Os output voltage



Trip voltage vs. ambient temperature



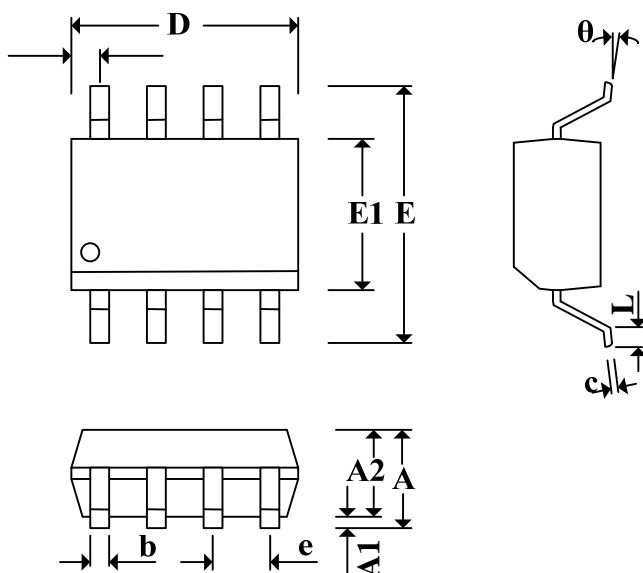
封装尺寸数据
PACKAGE DIMENSIONS



DIP-8

Package size data
Packaging Specifications
50Pcs/Tube (50只/管)

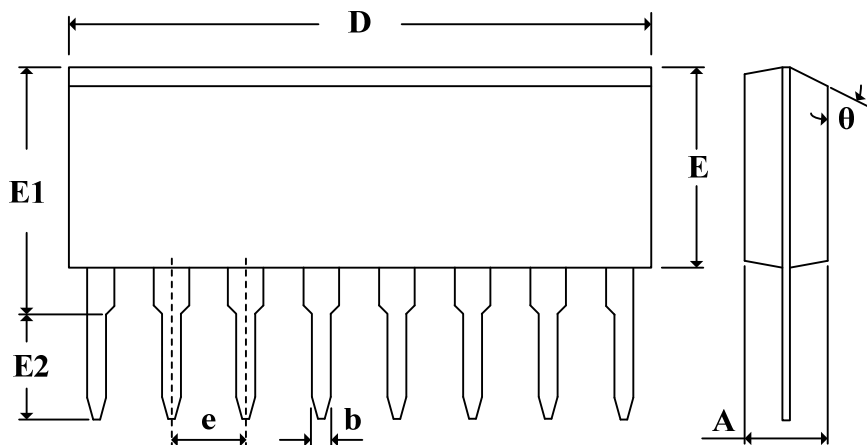
符 号	尺 寸(mm)		符 号	尺 寸(mm)	
	最小值	最大值		最小值	最大值
A1	0.51		e	2.54 (BSC)	
A2	3.10	3.50	D	9.05	9.45
L	3.00		E	6.15	6.55
B	0.46	0.56	E1	7.37	7.87
B1	1.524 (BSC)		E2	8.40	9.00



SOP-8

Package size data
Packaging Specifications
100Pcs/Tube (100只/管)

符 号	尺 寸(mm)		符 号	尺 寸(mm)	
	最小值	最大值		最小值	最大值
A1	0.075	0.275	e	1.27	(BSC)
A2	1.20	1.60	D	4.70	5.10
L	0.55	0.75	E	5.80	6.20
θ	0°	7°	E1	3.70	4.10



SIP-8

Package size data
Packaging Specifications
25Pcs/Tube (25只/管)

符 号	尺 寸(mm)		符 号	尺 寸(mm)	
	最小值	最大值		最小值	最大值
A	2.60	3.00	e	2.54	(BSC)
D	19.00	19.40	E1	7.80	8.20
E	6.30	6.70	E2	3.30	3.50

Manufacturers version information

2010-05-03 , HAOHAI™ Product Data-B1.0

2014-08-22 , HAOHAI™ Product Data-B1.1



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