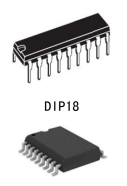
### 1.产品特性:

ULN2803A为 8 路达林顿结构 电路,每路的输出电流为 500mA,峰 值电流为 600mA,输出电压为 50V ,采用共发射极结构,每路可以独立 输出。

该电路常用于驱动各种负载,如 直流发动机、LED显示灯、大功率缓 存和 5V TTL、CMOS 等通用逻辑电路。



**SOP18** (SOIC-18-300mil)

图 1 ULN2803A 电路外形图

## 2.封装形式及管脚定义

ULN2803A采用 DIP18.SOP18(SOIC-18-300mil) 塑封形式:

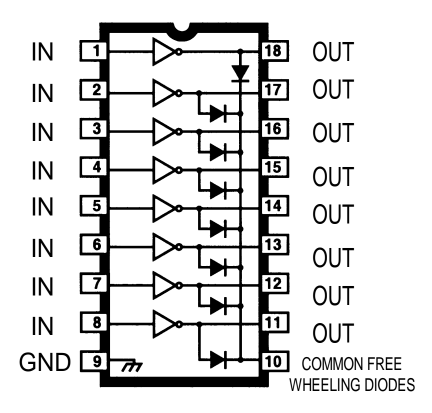


图 2 ULN2803A管脚定义图

## 3.最大额定值

# 表1 最大额定值

符号	参数	最大额定值	单位
Vo	输出电压	50	V
Vin	输入电压	30	V
Ic	输出电流	500	mA
Ib	输入电流	25	mA

## 4.电路原理图

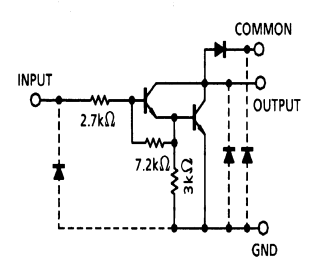


图 3 ULN2803A 电路原理图



## 5.电参数

# 表2 测试电参数

Symbol	参数说明	测试条件	Min.	Тур.	Max.	单位	测试图
I <sub>CEX</sub>	输出漏电流	V <sub>CE</sub> =50V	_	_	50.0	μΑ	Figure 1a.
	V <sub>CE(sat)</sub> 集电极-发射极 饱和压降	$I_C = 100MA$ , $I_B = 250\mu A$	_	0.9	1.1		
V <sub>CE(sat)</sub>		I <sub>C</sub> =200MA, I <sub>B</sub> =350μA	_	1.1	1.3	٧	Figure 2.
		I <sub>C</sub> =350MA, I <sub>B</sub> =500μA	_	1.3	1.6		
l <sub>i(on)</sub>	输入开启电流	ULN2803A, V <sub>i</sub> =3.85V		0.9	1.35	mA	Figure 3.
V <sub>i(on)</sub>	输入开启电压	$V_{CE}=2.0V$ , $I_{C}=200mA$ $V_{CE}=2.0V$ , $I_{C}=250mA$ $V_{CE}=2.0V$ , $I_{C}=300mA$	İ	_	2.4 2.7 3.0	٧	Figure 5.
I <sub>R</sub>	二极管漏电流	V <sub>R</sub> =50V	-4.0	_	50.0	μΑ	Figure 6.
V <sub>F</sub>	二极管正向压降	I <sub>F</sub> =350mA	_	1.7	2	V	Figure 7.
I <sub>CEX-1V</sub>	输出漏电流	$V_{CE}=50V$ , $V_i=1V$	-5	_	80	μΑ	Figure 1b.

## 6.测试图

Figure 1a.

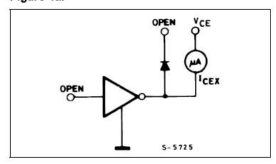


Figure 1b.

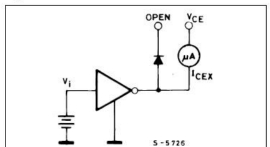


Figure 2.

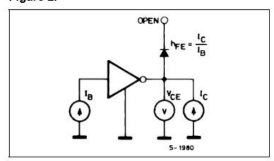


Figure 3.

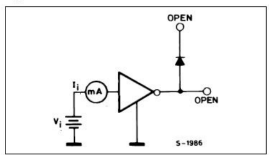


Figure 4.

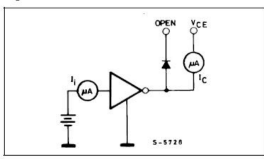


Figure 5.

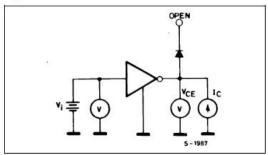


Figure 6.

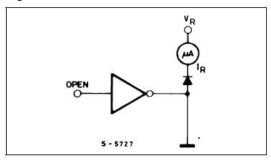


Figure 7.

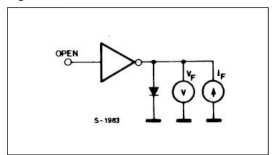


图 4 测试线路图

## 7.特性曲线图

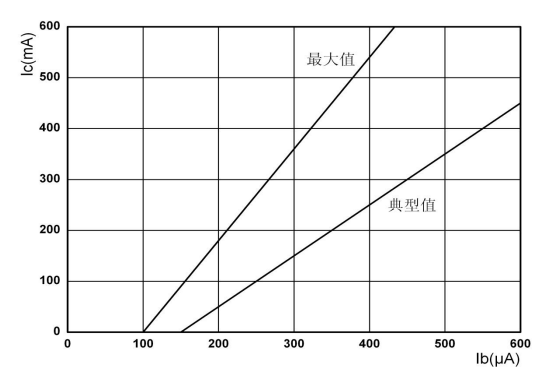


图 5 输出电压和输入电流特性曲线图

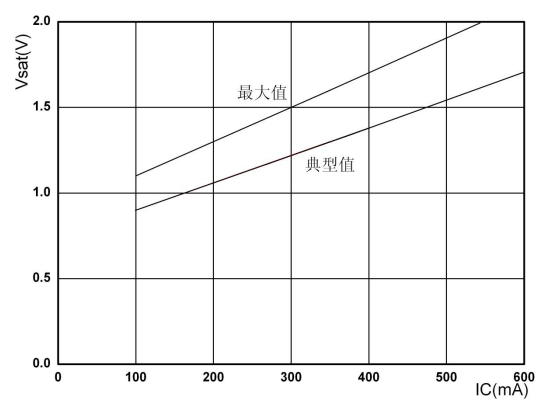
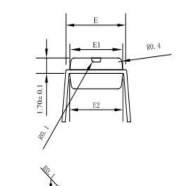
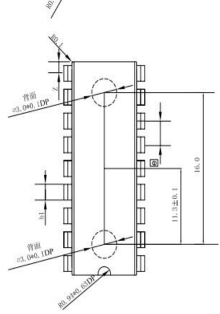
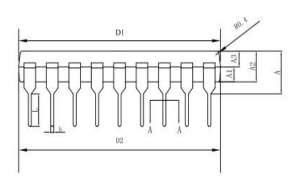


图 6 饱和压降和输出电压特性曲线图

## 8.封装信息

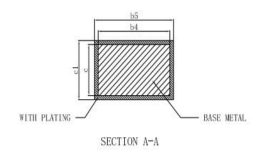






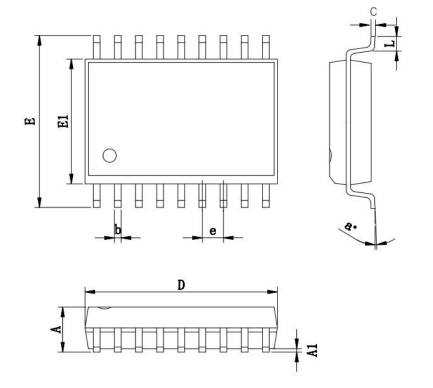
**DIP18** 

symbol	Min	Non	Max
A	3, 900	×-	4, 350
Al	1.450	1.650	1.850
A2	3, 200	3, 300	3, 400
A3	1. 450	1.650	1.850
b	0.464	0.479	0.494
1.	3. 215	3.315	3, 415
DI	22, 760	22.900	23.040
D2	22.760	22.900	23. 040
b1	1.499	1.524	1, 550
0	2. 515	2, 540	2.565
Z	1.210	1.310	1.410
E	7, 510	7. 900	8.000
Et	6.380	6. 580	6.780
E2	6, 210	6,500	6, 790
c	0.244	0, 254	0.264
cl	0.251	276	0.284
b4	0.447	0.457	0.467
b5	0.454	222	0.487



- 1. All dimensions are in mm.
- 2.Dim D1/D2 & E1/E2 does not include plastic flash. Flash: Plastic residual around body edge after dejunk/singulation.
- 3. Dim b does not include dambar protrusion/intrusion.
  4. Plating thickness 0.005~0.015 mm.

**SOP18** (SOIC-18-300mil)



	MILLIMETER				
SYMBOL	BOL MIN NOM		MAX		
Α	N		2.65		
A1	0.10		0.30		
b	0.35		0.48		
D	11.25	11.45	11.76		
E	10.10	10.30	10.64		
E1	7.30	7.50	7.70		
е	1.27BSC				
L	0.50		1.00		
a°	0.	525.75	8°		
С	0.19	3	0.29		

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