

■ 概述

L7810 系列为3端负稳压电路,TO-220 封装,有不同的固定的输出电压,应用范围广。内含过流、过热和过载保护电路。带散热片时,输出电流可达1.4A。虽然是固定稳压电路,但使用外接元件,可获得不同的电压和电流。

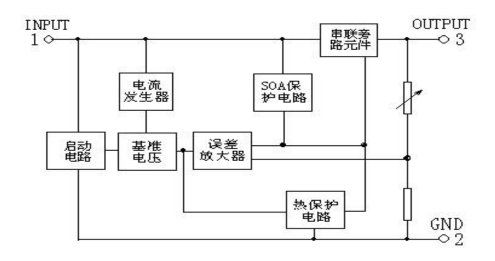
■ 主要特点

- 输出电流可达 1.4A,输出电压有: 10V
- 过热保护
- 短路保护
- 输出晶体管SOA保护。

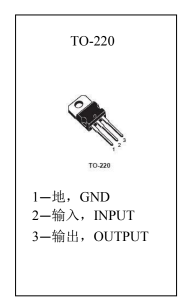
极限值(T_a=25℃)

VI 输入电压	3 5 V
R θJC——热阻(结到壳)	5°C/W
RθJA——热阻(结到空气)	65°C/W
TOPR——工作结温范围	0~125℃
TSTG——贮存温度范围	65~150℃

■ 功能框图



■ 外形图及引脚排列



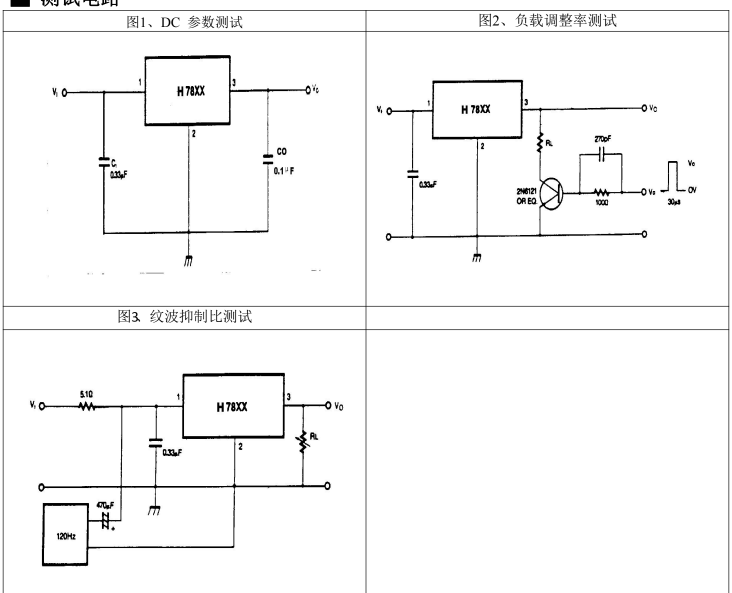


(参见测试电路,除非另有说明,0℃≤TJ≤125℃,IO=500mA,VI=10V,CI=0.33μF,CO=0.1μF)

参数符号	中断,除非力有说明, 符号说明	最小值	典型值	最大值	单位	测 试 条 件
		9. 6	10	10. 4		$T_{ exttt{J}} = 25{^\circ}\!{^\circ}\!{^\circ}\!{^\circ}$
V_0	输出电压	9. 5	10	10. 5	V	5. OmA≤I₀≤1. 4A, P₀≤15W, 12. 5V≤V₁≤25V
	电压调整率*		10	200	mV	T _J =25°C, 12.5V≤V _I ≤25V
ΔV_{0}			3	100		T _J =25°C, 13V≤V _I ≤20V
ΔV_{0}	负载调整率*		12	200	mV	T _J =25°C, 5.0mA≤I ₀ ≤1.4A
			4	100		T _J =25°C, 250mA≤I ₀ ≤750mA
$\mathrm{I}_{\scriptscriptstyle \mathbb{Q}}$	静态电流		5. 1	8	mA	$T_{ m J}\!\!=\!\!25{ m ^{\circ}C}$
$\Delta I_{ extsf{Q}}$	静态电流变化率			0. 5	mA	5mA≤I ₀ ≤1. 4A
				1.0		12. 5V≤V₁≤29V
Δ V ₀ / Δ T	输出电压温度系数		-1		mV/°C	$I_0=5$ mA
$V_{_{\mathrm{N}}}$	输出噪声电压		58		μV	T _A =25°C, 10Hz≤f≤100kHz
RR	纹波抑制比	56	71		dB	f=120Hz, 14V≤V₁≤24V
$V_{\scriptscriptstyle D}$	下降电压		2		V	I₀=1A, T₃=25°C
R_{o}	输出阻抗		17		mΩ	f=1kHz
${ m I}_{ m SC}$	短路电流		250		mA	V ₁ =35V, T _A =25℃
${ m I}_{{\scriptscriptstyle PK}}$	峰值电流		2. 2		A	T_{J} =25 $^{\circ}\mathrm{C}$

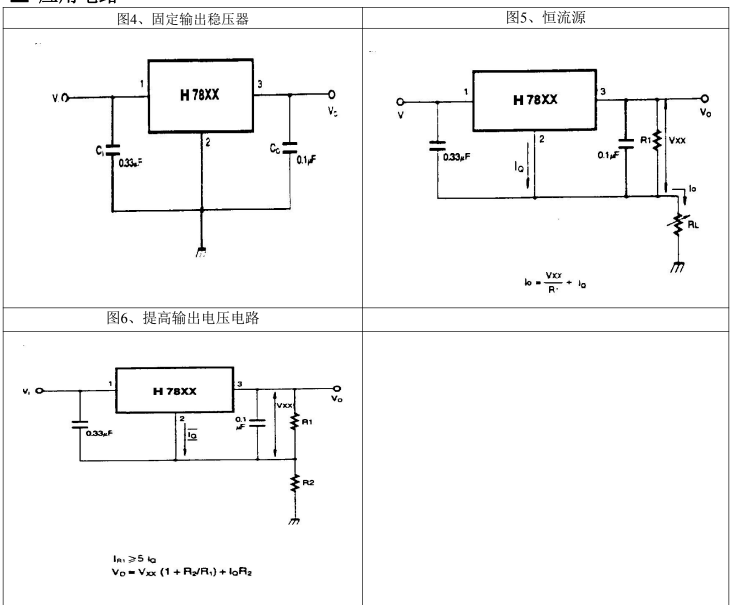


■ 测试电路





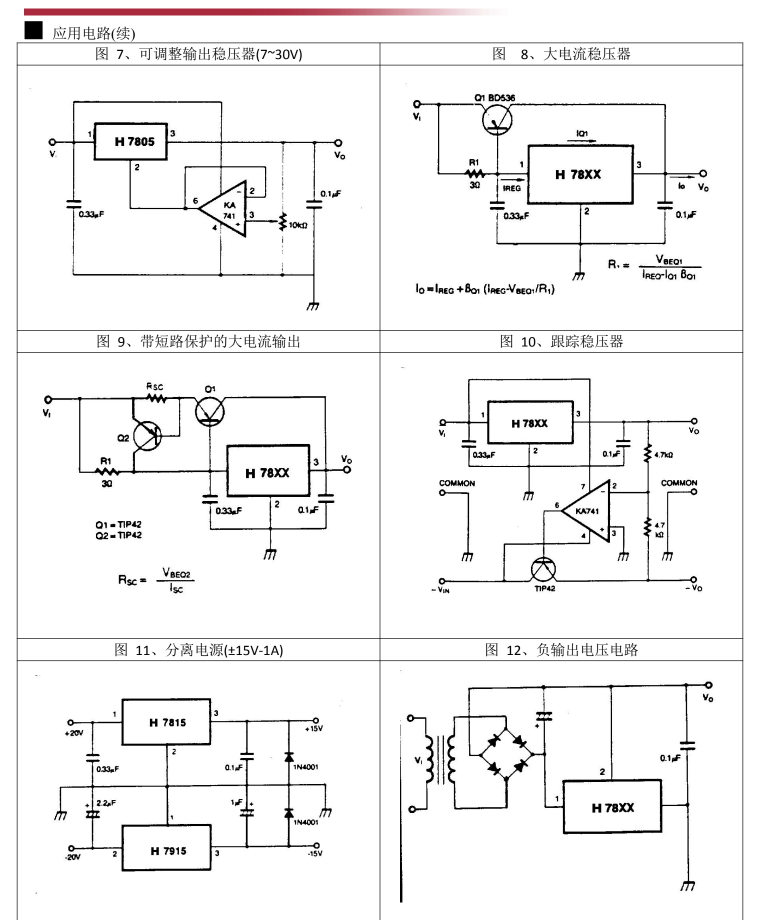
■ 应用电路



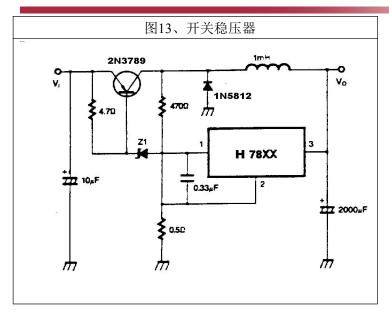
注:

- 1)输出电压对应于"XX"值。输入电压,即使是纹波电压中的低值点,都必须高于所需输出电压 2V 以上。
- 2) 当稳压器远离电源滤波器时,要求用 C1。
- 3) Co 可改善稳定性和瞬态响应。

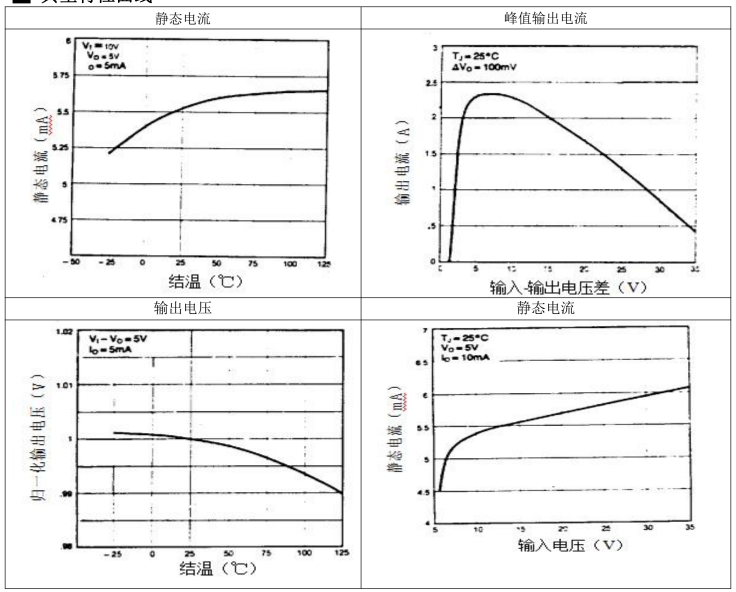








■ 典型特性曲线





NOTE:

- 1. Exceeding the maximum ratings of the device in performance may cause damage to the device, even the permanent failure, which may affect the dependability of the machine. Please do not exceed the absolute maximum ratings of the device when circuit designing.
- 2. When installing the heat sink, please pay attention to the torsional moment and the smoothness of the heat sink.
- **3.** MOSFETs is the device which is sensitive to the static electricity, it is necessary to protect the device from being damaged by the static electricity when using it.
- **4.** Shenzhen Minos reserves the right to make changes in this specification sheet and is subject to change without prior notice.

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