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2014年1月

FDP047N08

N 沟道 PowerTrench[®] MOSFET 75 V,164 A,4.7 mΩ

特性

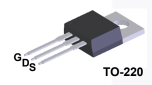
- $R_{DS(on)}$ = 3.8 $m\Omega$ (Typ.)@ V_{GS} = 10 V, I_D = 80 A
- 快速开关速度
- 低栅极电荷
- 高性能沟道技术可实现极低的 R_{DS(on)}
- 高功率和高电流处理能力
- 符合 RoHS 标准

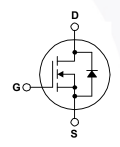
说明

此 N 沟道 MOSFET 采用飞兆半导体先进的 PowerTrench[®] 工艺 生产,这一先进工艺是专为最大限度地降低导通电阻并保持卓越 开关性能而定制的。

应用

- 用于 ATX/ 服务器 / 通信 PSU 的同步整流
- 电池保护电路
- 电机驱动和不间断电源





MOSFET 最大额定值 T_C =25℃ 除非另有说明。

符号	参数			FDP047N08	单位
V_{DSS}	漏极一源极电压			75	V
V _{GSS}	栅极一源极电压			±20	V
	72.12.14.	- 连续 (T _C =25°C)		164*	Α
ID	漏极电流	- 连续 (T _C =100°C)		116*	Α
I _{DM}	漏极电流	- 脉冲	(说明 1)	656	Α
E _{AS}	单脉冲雪崩能量		(说明 2)	670	mJ
dv/dt	峰值二极管恢复 dv/dt (说明 3			6.0	V/ns
n	-1 4-	(T _C = 25°C)		268	W
P_D	功耗	- 降额 25°C 以上		1.79	W/°C
T _J , T _{STG}	工作和存储温度范围	<u>'</u>		-55 至 +175	°C
TL	用于焊接的最大引脚温度	用于焊接的最大引脚温度,距离外壳 1/8",持续 5 秒			°C

^{*}根据允许的最大结温计算连续电流。封装限制电流为80A。

热性能

符号	参数	FDP047N08	单位
$R_{\theta JC}$	结至外壳热阻最大值	0.56	°C/M
$R_{\theta JA}$	结至环境热阻最大值	62.5	°C/W

最小值 典型值 最大值

封装标识与定购信息

器件编号	顶标	封装	包装方法	卷尺寸	带宽	数量
FDP047N08	FDP047N08	TO-220	塑料管	不适用	不适用	50 个

测试条件

电气特性 T_C =25℃ 除非另有说明。

关断特性						
BV _{DSS}	漏极一源极击穿电压	$I_D = 250 \mu A, V_{GS} = 0 V, T_C = 25^{\circ} C$	75	-	-	V
ΔBV _{DSS} / ΔT _J	击穿电压温度系数	I _D =250 μA,参考条件是 25°C	-	0.02	-	V/°C
1	零栅极电压漏极电流	V _{DS} = 75 V, V _{GS} = 0 V	-	-	1	μА
IDSS	冬伽似电压	$V_{DS} = 75 \text{ V}, T_{C} = 150 ^{\circ}\text{C}$	-	-	500	μΑ
I _{GSS}	栅极 - 体漏电流	$V_{GS} = \pm 20 \text{ V}, V_{DS} = 0 \text{ V}$	-	-	±100	nA

导通特性

$V_{GS(th)}$	栅极阈值电压	$V_{GS} = V_{DS}, I_D = 250 \mu A$	2.5	3.5	4.5	V
R _{DS(on)}	漏极至源极静态导通电阻	$V_{GS} = 10 \text{ V}, I_D = 80 \text{ A}$	-	3.7	4.7	mΩ
9 _{FS}	正向跨导	V _{DS} = 10 V, I _D = 80 A	-	150	-	S

动态特性

C _{iss}	输入电容	V - 25 V V - 0 V	-	7080	9415	pF
Coss	输出电容	V _{DS} = 25 V, V _{GS} = 0 V, f = 1 MHz	-	870	1155	pF
C _{rss}	反向传输电容	1 171112	-	410	615	pF

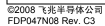
开关特性

t _{d(on)}	导通延迟时间			-	100	210	ns
t _r	开通上升时间	$V_{DD} = 37.5 \text{ V}, I_D = 80 \text{ A},$		-	147	304	ns
t _{d(off)}	关断延迟时间	$R_G = 25 \Omega, V_{GS} = 10 V$		-	220	450	ns
t _f	关断下降时间		(说明4)	-	114	238	ns
Q _{g(tot)}	10 V 的栅极电荷总量	$V_{DS} = 60 \text{ V}, I_{D} = 80 \text{ A},$		-	117	152	nC
Q_{gs}	栅极 - 源极栅极电荷	V _{GS} = 10 V		-	37	-	nC
Q_{gd}	栅漏极"米勒"电荷		(说明4)	-	32	-	nC

漏源极二极管特性

I _S	漏源极二极管最大正向连续电流	漏源极二极管最大正向连续电流		-	164	Α
I _{SM}	漏源极二极管最大正向脉冲电流		-	-	656	Α
V_{SD}	漏源极二极管正向电压	V _{GS} = 0 V, I _{SD} = 80 A	-	-	1.25	V
t _{rr}	反向恢复时间	V _{GS} = 0 V, I _{SD} = 80 A,	-	45		ns
Q _{rr}	反向恢复电荷	dI _F /dt = 100 A/μs	-	66	_	nC

- 1. 重复额定值:脉冲宽度受限于最大结温。 2. L=0.21 mH,I_{AS}=80 A,V_{DD}=50 V,R_G=25 Ω,开始 T_J=25°C。 3. I_{SD} ≤ 80 A,di/dt ≤ 200 A/μs,V_{DD} ≤ BV_{DSS},开始 T_J=25°C。
- 4. 本质上独立于工作温度的典型特性。



典型性能特征

图 1. 导通区域特性

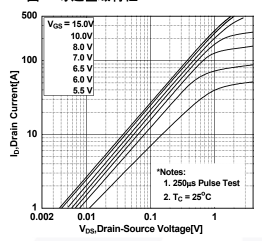


图 3. 导通电阻变化与漏极电流和栅极电压 的关系

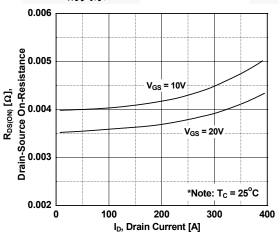


图 5. 电容特性

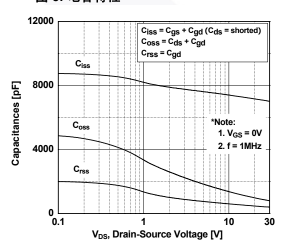


图 2. 传输特性

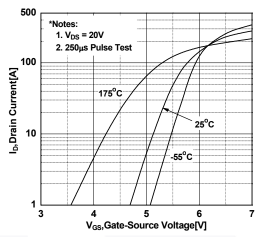


图 4. 体二极管正向电压变化与源极电流的关系和温度

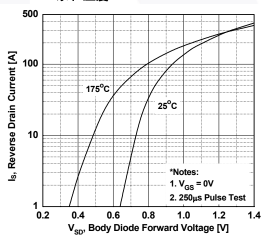
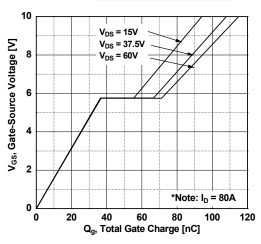
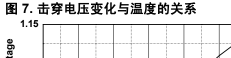


图 6. 栅极电荷特性



典型性能特征 (接上页)



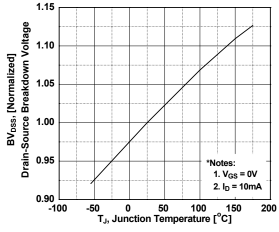


图 8. 导通电阻变化与温度的关系

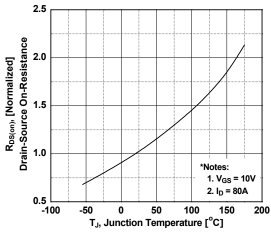


图 9. 最大安全工作区

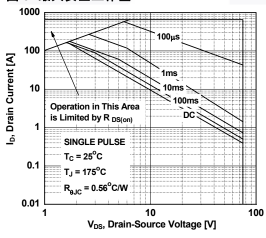


图 10. 最大漏极电流与壳体温度的关系

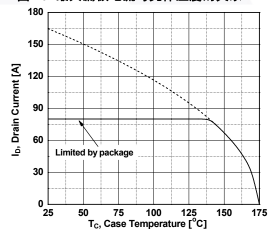
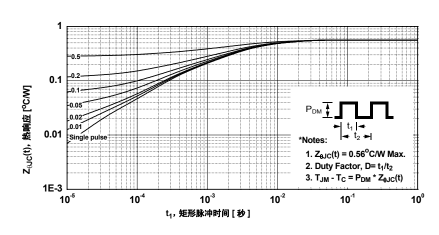


图 11. 瞬态热响应曲线



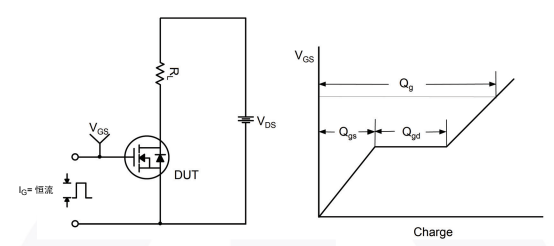


图 12. 栅极电荷测试电路与波形

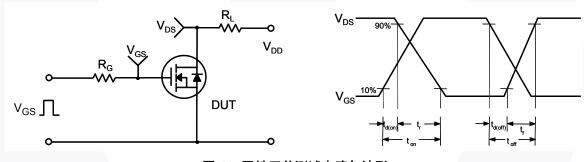


图 13. 阻性开关测试电路与波形

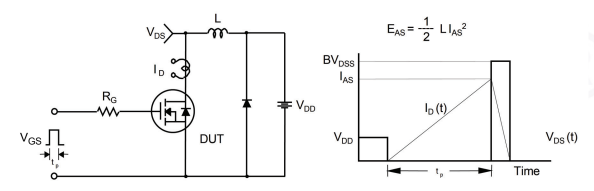


图 14. 非箝位感性开关测试电路与波形

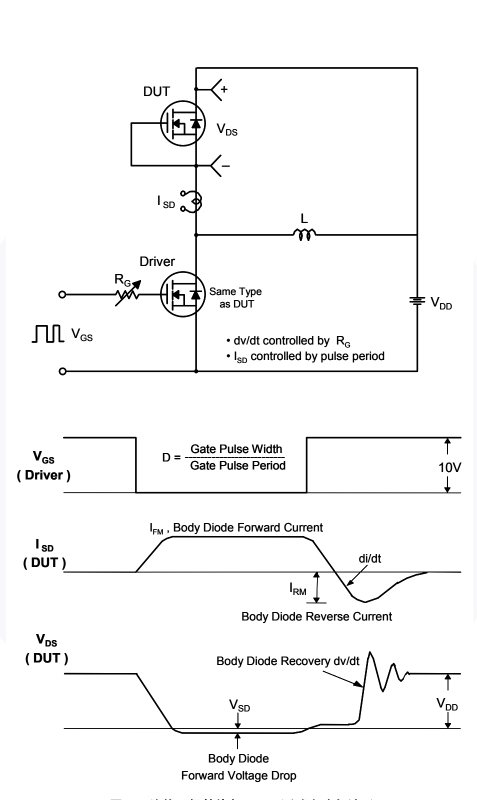


图 15. 峰值二极管恢复 dv/dt 测试电路与波形

机械尺寸

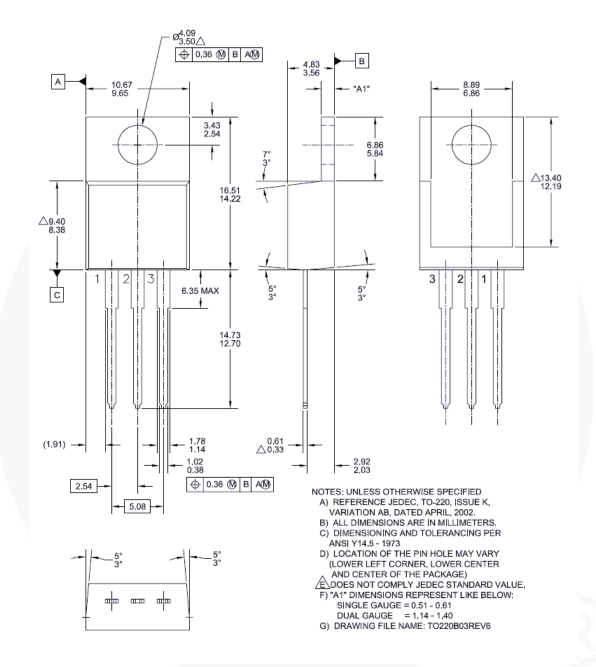


图 16. TO-220,模塑, 3 引脚, Jedec 变化 AB

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