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## FDD390N15ALZ N 沟道 PowerTrench<sup>®</sup> MOSFET

## **150 V**, **26 A**, **42 m** $\Omega$

### 特性

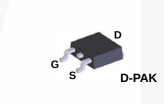
- $R_{DS(on)} = 33.4 \text{ m}\Omega \text{ (Typ.)}@V_{GS} = 10 \text{ V}, I_D = 26 \text{ A}$
- $R_{DS(on)} = 42.2 \text{ m}\Omega \text{ (Typ.)} @V_{GS} = 4.5 \text{ V}, I_D = 20 \text{ A}$
- 快速开关速度
- 低栅极电荷, Q<sub>G</sub> = 17.6 nC (典型值)
- 高性能沟道技术可实现极低的 RDS(on)
- 高功率和高电流处理能力
- 符合 RoHS 标准

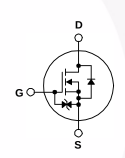
## 说明

此 N 沟道 MOSFET 采用飞兆半导体先进的 PowerTrench<sup>®</sup> 工艺 生产,这一先进工艺是专为最大限度地降低通态电阻并保持卓越 开关性能而定制的。

应用

- 消费型设备
- LED 电视
- 同步整流
- 不间断电源
- 微型太阳能逆变器





## MOSFET 最大额定值 Tc=25℃ 除非另有说明。

符号		FDD390N15ALZ	单位	
V <sub>DSS</sub>	漏极一源极电压	150	V	
V <sub>GSS</sub>	栅极一源极电压	栅极一源极电压		
ID		一连续 (T <sub>C</sub> = 25 <sup>o</sup> C)	26	A
	漏极电流	一连续 (T <sub>C</sub> = 100 <sup>o</sup> C)	17	
I <sub>DM</sub>	漏极电流	—脉冲 (5	注1) 104	Α
E <sub>AS</sub>	单脉冲雪崩能量	(5	注 2) 96	mJ
dv/dt	二极管恢复 dv/dt 峰值 (注 3)		注3) 13	V/ns
P <sub>D</sub>		$(T_{\rm C} = 25^{\rm o}{\rm C})$	63	W
	功耗	─超过 25°C 时降额	0.5	W/ºC
T <sub>J</sub> , T <sub>STG</sub>	工作和存储温度范围	· · ·	-55 至 +150	°C
TL	用于焊接的最大引脚温度,距离外壳 1/8",持续 5 秒		300	°C

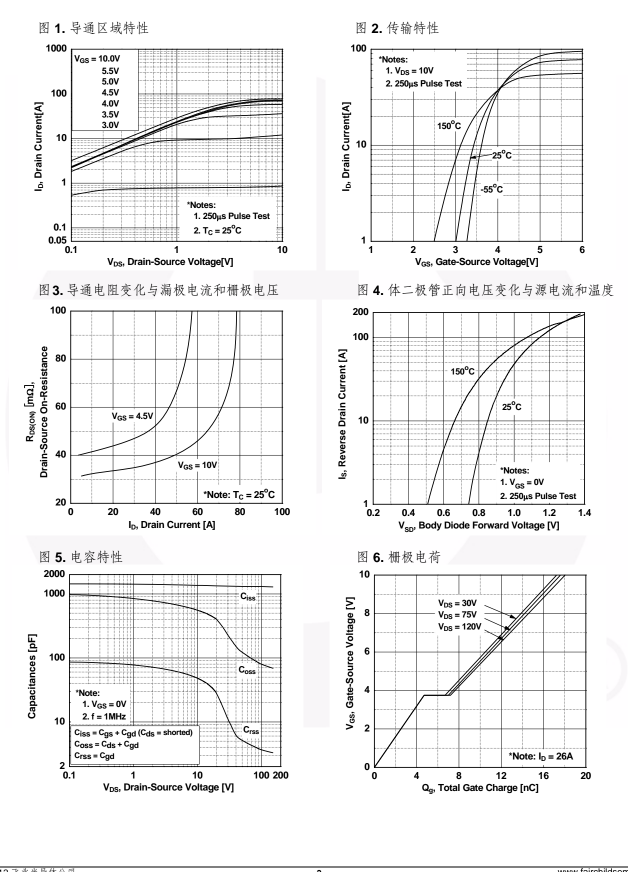
## 热性能

符号	参数	FDD390N15ALZ	单位
$R_{\theta JC}$	结至外壳热阻最大值	2.0	°C/W
$R_{ extsf{ heta}JA}$	结至环境热阻最大值	87	°C/W

器件编号 顶标		封装	封装 包装方法 卷尺寸		带宽		数量			
FDD390N			DPAK	卷带		330 mm	1	6 mm	2500 单元	
电气特性	. T <sub>C</sub> = 25°C	>除非另有说明。								
符号		参数		测	试条件		最小值	典型值	最大值	单位
关断特性										
BV <sub>DSS</sub>	漏极一泸	原极击穿电压		I <sub>D</sub> = 250 μA, V <sub>C</sub>	<sub>is</sub> = 0 V		150	-	-	V
ΔBV <sub>DSS</sub> / ΔT <sub>J</sub>	击穿电户	玉温度系数		I <sub>D</sub> = 250 μA, 参	考 25°C		-	0.15	-	V/ºC
	☞ 柵 极 ⊨	由工温极由法	4	V <sub>DS</sub> = 120 V, V <sub>GS</sub> = 0 V			-	-	1	μA
I <sub>DSS</sub> 零栅极电压漏极电流			$V_{DS} = 120 V, T_{C} = 125^{\circ}C$				-	-	500	μΛ
GSS	栅极一位	本漏电流		$V_{GS} = \pm 20 V, V$	<sub>DS</sub> = 0 V		-	-	±10	μA
导通特性										
V <sub>GS(th)</sub>	栅极阈(	直电压		$V_{GS} = V_{DS}, I_{D} =$	= 250 μA		1.4	-	2.8	V
	泥极至3	原极静态导通电阻		V <sub>GS</sub> = 10 V, I <sub>D</sub> = 26 A			-	33.4	42	mΩ
R <sub>DS(on)</sub> 漏极		1 似王你似 靜念 寻通 电 阻		$V_{GS} = 4.5 \text{ V}, I_{D} = 20 \text{ A}$			-	42.2	64	mΩ
9 <sub>FS</sub>	正向跨	导		$V_{DS} = 10 \text{ V}, \text{ I}_{D} =$	= 26 A		-	50	-	S
动态特性										
C <sub>iss</sub>	输入电彩	芩		V <sub>DS</sub> = 75 V, V <sub>GS</sub> = 0 V, f = 1 MHz		-	1323	1760	pF	
C <sub>oss</sub>	输出电彩	ž				-	93	120	pF	
C <sub>rss</sub>	反向传转	俞电容				-	4	6	pF	
C <sub>oss(er)</sub>	能源相关	关输出电容		$V_{DS}$ = 75 V, $V_{G}$	<sub>S</sub> = 0 V		-	165	-	pF
Q <sub>g(tot)</sub>	<b>10V</b> 的材	册极电荷总量		V <sub>GS</sub> = 10 V	80		-	17.6	39	nC
Q <sub>g(tot)</sub>	5V 的栅	极电荷总量		V <sub>GS</sub> = 4.5 V			-	8.1	10.5	nC
Q <sub>gs</sub>		原极栅极电荷					-	4.7	-	nC
Q <sub>gd</sub>		扇极"密勒"电荷	_			(说明4)	-	2.3	-	nC
ESR	等效串耳	送电阻 (G-S)		f = 1 MHz			-	1.48	-	Ω
开关特性										
t <sub>d(on)</sub>	导通延迟时间						-	12.8	35.6	ns
t <sub>r</sub>	开通上升	十时间		V <sub>DD</sub> = 75 V, I <sub>D</sub> = 26 A, V <sub>GS</sub> = 10 V, R <sub>G</sub> = 4. 7Ω (说明 4)		1	9.3	28.6	ns	
t <sub>d(off)</sub>	关断延过	已时间				-	26.9	63.8	ns	
t <sub>f</sub>	关断下降	<b>圣时间</b>				(说明4)	-	3.2	16.4	ns
扇极 一源 杨	6二极管物	寺性								
s	漏极一源	原极二极管最大正向连续电	流				-	-	26	Α
SM	漏极一源极二极管最大正向脉冲电流						-	-	104	Α
V <sub>SD</sub>		原极二极管正向电压		V <sub>GS</sub> = 0 V, I <sub>SD</sub> = 26 A		-	-	1.25	V	
rr	反向恢复	夏时间		$V_{GS} = 0 V, I_{SD} = 26 A,$		-	70	-	ns	
Q <sub>rr</sub>	反向恢复	更电荷		$dI_F/dt = 100 \text{ A/}\mu$	ιS		-	169		nC
主意: . 重复额定值: 朋 . L = 3 mH, I <sub>AS</sub> . Iso < 26 A, di	= 6.75 A, 启									

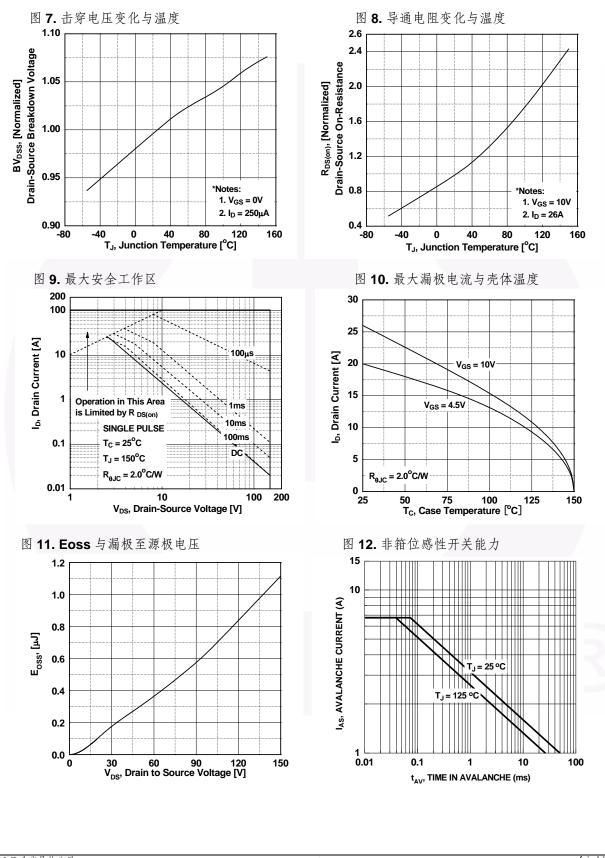
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典型性能特征



FDD390N15ALZ — N 沟道 PowerTrench<sup>®</sup> MOSFET

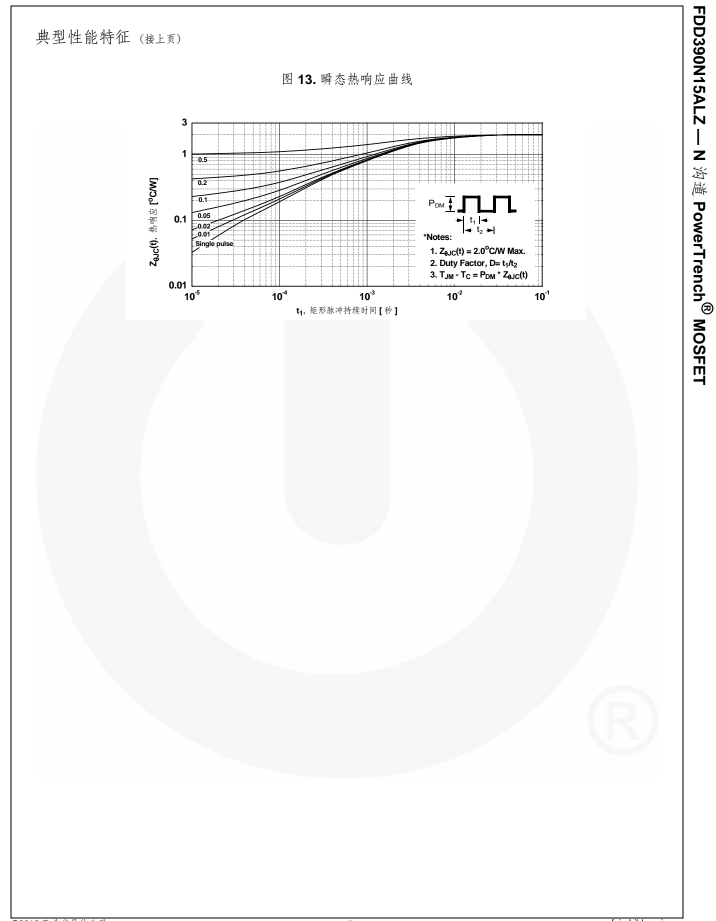


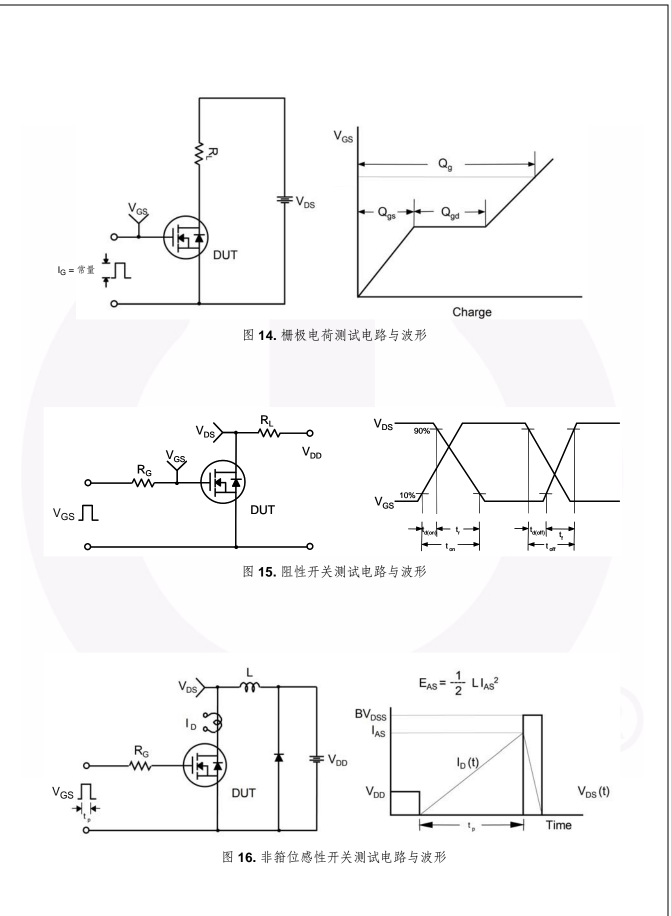


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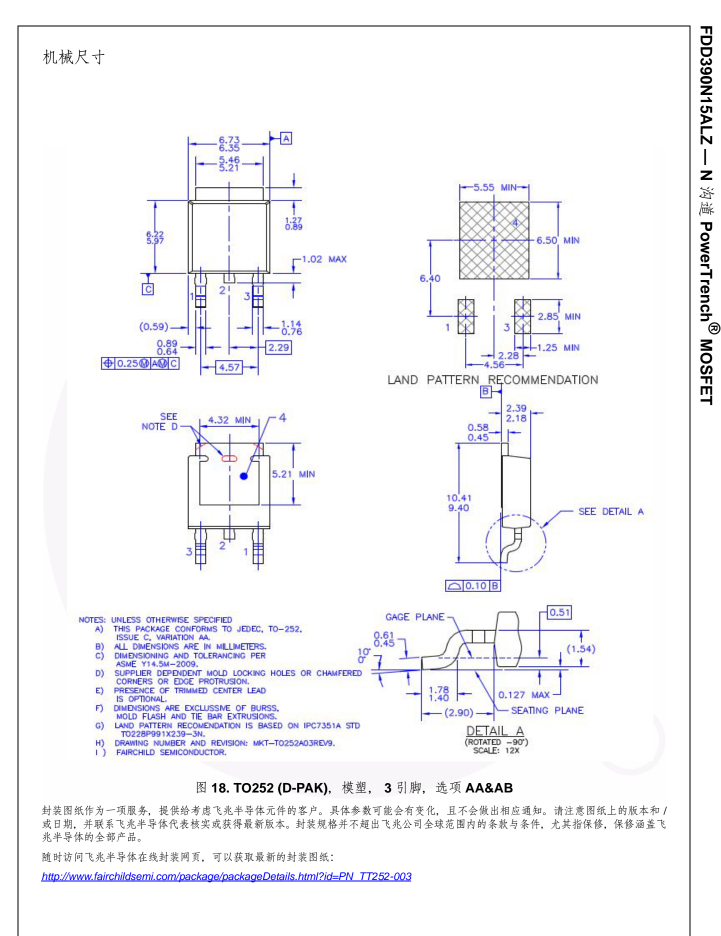




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DUT +  $V_{DS}$ a ۱<sub>sd</sub> م Driver R<sub>G</sub>€ Same Type as DUT Ļ ₽ V<sub>DD</sub> ∏∏ V<sub>GS</sub> • dv/dt controlled by  $R_{G}$ • I<sub>sp</sub> controlled by pulse period ſ Gate Pulse Width Gate Pulse Period V<sub>GS</sub> D = 10V (Driver) IFM , Body Diode Forward Current I <sub>SD</sub> di/dt (DUT)  $\mathsf{I}_{\mathsf{RM}}$ Body Diode Reverse Current  $V_{DS}$ (DUT) Body Diode Recovery dv/dt  $V_{\rm SD}$ V<sub>PD</sub> Body Diode Forward Voltage Drop 图 17. 二极管恢复 dv/dt 峰值测试电路与波形

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No Identification Needed	Full Production	Datasheet contains final specifications. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve the design.
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