

●特点:导通电阻低 开关速度快 输入阻抗高 符合RoHS规范

● FEATURES: ■LOW ON-RESISTANCE ■ FAST SWITCHING ■ HIGH INPUT RESISTANCE ■ RoHS COMPLIANT

●应用: 电子镇流器 开关电源 电子变压器

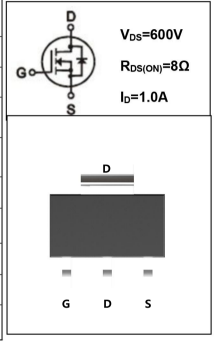
● APPLICATION: ■ ELECTRONIC BALLAST ■ ELECTRONIC TRANSFORMER ■ SWITCH MODE POWER SUPPLY

●最大额定值(TC=25°C)

● Absolute Maximum Ratings (Tc=25°C)

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参数 PARAMETER	符号 SYMBOL	额定值 VALUE	单位 UNIT
漏-源电压 Drain-source Voltage	V _{DS}	600	V
栅-源电压 gate-source Voltage	V_{GS}	±30	٧
漏极电流 Continuous Drain Current TC=25℃	I _D	1.0*	Α
漏极电流 Continuous Drain Current TC=100℃	Ι _D	0.6*	Α
最大脉冲电流 Drain Current —Pulsed ①	I _{DM}	4.0*	Α
耗散功率 Power Dissipation (T _L =25°C)	P _D	3	W
最高结温 Junction Temperature	Tj	150	°C
存储温度 Storage Temperature	T _{STG}	-55-150	°C
单脉冲雪崩能量 Single Pulse Avalanche Energy ②	E _{AS}		mJ



●Electronic Characteristics (Tc=25°C)

参数 PARAMETER	符号 SYMBOL	测试条件 TEST CONDITION	最小值 MIN	典型值 TYP	最大值 MAX	单位 UNIT
漏-源击穿电压 Drain-source Breakdown Voltage	BV _{DSS}	V _{GS} =0V, I _D =250μA	600			V
击穿电压温度系数 Breakdown Voltage Temperature Coefficient	ΔBV _{DSS/} ΔTj	I _D =250uA, Referenced to 25°C		0.6		V/°C
栅极开启电压 Gate Threshold Voltage	$V_{\text{GS(TH)}}$	V _{GS} =V _{DS,} I _D =250μA	2.0		4.0	٧
漏-源漏电流	lass	V _{DS} =600V, V _{GS} =0V, Tj=25°C			25	μΑ
Drain-source Leakage Current	I _{DSS}	V _{DS} =480V, V _{GS} =0V, Tj=125°C			250	μΑ
跨导 Forward Transconductance	gfs	V _{DS} =40V, I _D =0.5A ③	0.5			S

^{*}漏极电流由最高结温限制

^{*}Drain current limited by maximum junction temperature ●电特性(**Tc=25°C**)



参数 PARAMETER	符号 SYMBOL	测试条件 TEST CONDITION	最小值 MIN	典型值 TYP	最大值 MAX	单位 UNIT
栅极漏电流 Gate-body Leakage Current (V _{DS} = 0)	I _{GSS}	V _{GS} =±30V			±100	nA
漏-源导通电阻 Static Drain-source On Resistance	R _{DS(ON)}	V _{GS} =10V, I _D =0.5A ③		8.0	9	Ω
输入电容 Input Capacitance	Ciss			150		
输出电容 Output Capacitance	Coss	$V_{GS} = 0V, V_{DS} = 25V$ F = 1.0MHZ		25		pF
反向传输电容 Reverse transfer Capacitance	Crss			5.4		
关断延迟 Turn -Off Delay Time	Td(off)	V_{DD} =300V, I_D =1.0A R_G = 25 Ω ③		13		ns
栅极电荷 Total Gate Charge	Qg	I _D =1.0A, V _{DS} = 480V V _{GS} = 10V ③		4.8		nC
栅源电荷 Gate-to-Source Charge	Qgs			0.7		nC
栅漏电荷 Gate-to-Drain Charge	Qgd			2.7		nC
二极管正向电流 Continuous Diode Forward Current	Is				1.0	Α
二极管正向压降 Diode Forward Voltage	V _{SD}	Tj=25°C, Is=0.5A V _{GS} =0V ③			1.4	٧
反向恢复时间 Reverse Recovery Time	trr	Tj=25°C, If=1.0A		190		ns
反向恢复电荷 Reverse Recovery Charge	Qrr	di/dt=100A/μs ③		0.53		uC

●热特性

●Thermal Characteristics

参数 PARAMETER	符号 SYMBOL	最大值 MAX SOT-223	单位 UNIT
热阻结-壳 Thermal Resistance Junction-case	Rth _{JC}	41.67	°C/W
热阻结-环境 Thermal Resistance Junction-ambient	Rth _{JA}	140.0	°C/W

注释(Notes):

① 脉冲宽度: 以最高节温为限制

Repetitive rating: Pulse width limited by maximum junction temperature

② 初始结温=25°C, V_{DD} =50V, L=30mH, R_G =25Ω, I_{AS}=1.0A

Starting Tj=25°C, V_{DD} =50V, L=30mH, R_G =25 Ω , I_{AS} =1.0A

③ 脉冲测试: 脉冲宽度≤300μs , 占空比≤2 %

Pulse Test : Pulse width ≤ 300µs, Duty cycle ≤ 2%



● 特性曲线

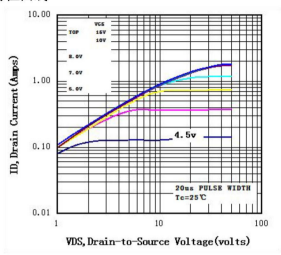


图 1 输出特性曲线, Tc=25℃

Fig1 Typical Output Characteristics, Tc=25 ℃

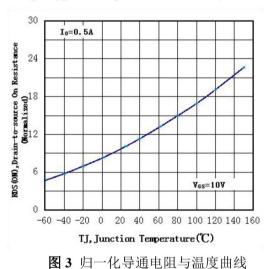


Fig3 Normalized On-Resistance Vs. Temperature

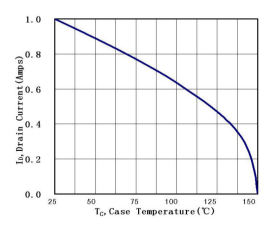


图 5 最大漏极电流与壳温曲线

Fig5 Maximum Drain Current Vs.Case Temperature

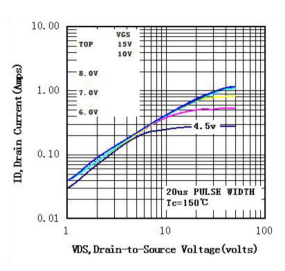


图 2 输出特性曲线, Tc=150℃

Fig2 Typical Output Characteristics, Tc=150°C

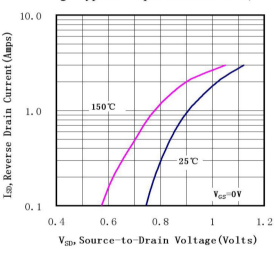


图 4 二极管正向电压曲线

Fig4 Typical Source-Drain Diode Forward Voltage

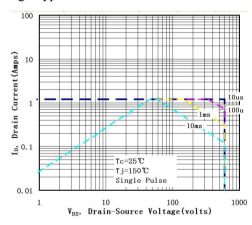


图 6 最大安全工作区曲线

Fig6 Maximum Safe Operating Area