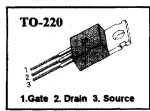
#### **FEATURES**

- Avalanche Rugged Technology
- Rugged Gate Oxide Technology
- Lower Input Capacitance
- Improved Gate Charge
- **■** Extended Safe Operating Area
- **■** 175°C Operating Temperature
- Lower Leakage Current : 10 µA (Max.) @ V<sub>DS</sub> = 100V
- Lower  $R_{DS(ON)}$ : 0.092 Ω (Typ.)

 $BV_{DSS} = 100 V$   $R_{DS(on)} = 0.11 \Omega$  $I_D = 14 A$ 



## **Absolute Maximum Ratings**

Symbol	Characteristic		Value	Units	
V <sub>DSS</sub>	Drain-to-Source Voltage		100	٧	
,	Continuous Drain Current (T <sub>c</sub> =25℃)  Continuous Drain Current (T <sub>c</sub> =100℃)		14	A	
l <sub>D</sub>			9.9		
I <sub>DM</sub>	Drain Current-Pulsed	0	56	Α	
V <sub>GS</sub>	Gate-to-Source Voltage		±20	V	
E <sub>AS</sub>	Single Pulsed Avalanche Energy	2	261	mJ	
AR	Avalanche Current	0	14	Α	
E <sub>AR</sub>	Repetitive Avalanche Energy	<b>(</b>	5.5	mJ	
d∨/dt	Peak Diode Recovery dv/dt	3	6.5	V/ns	
n	Total Power Dissipation (T <sub>c</sub> =25℃)		55	W	
$P_{D}$	Linear Derating Factor	ļ	0.36	W℃	
	Operating Junction and		EE 4- 1476		
T, TstG	Storage Temperature Range		-55 to +175		
т	Maximum Lead Temp. for Soldering		200	T °C	
T <sub>t</sub>	Purposes, 1/8" from case for 5-second	ds	300		

### Thermal Resistance

Symbol	Characteristic	Тур.	Max.	Units	
R <sub>euc</sub>	Junction-to-Case	_	2.74		
R <sub>ecs</sub>	Case-to-Sink	0.5	_	∵cw.	
R <sub>8JA</sub> Junction-to-Ambient		_	62.5	1	

# Electrical Characteristics (T<sub>c</sub>=25°C unless otherwise specified)

Symbol	Characteristic	Min.	Тур.	Max.	Units	Test Condition	
BV <sub>oss</sub>	Drain-Source Breakdown Voltage	100	_		٧	V <sub>GS</sub> =0V,I <sub>D</sub> =250μA	
$\Delta$ BV/ $\Delta$ T,	Breakdown Voltage Temp. Coeff.		0.11		W°C	l <sub>o</sub> =250μΑ <b>See Fig 7</b>	
V <sub>GS(th)</sub>	Gate Threshold Voltage	2.0		4.0	٧	V <sub>DS</sub> =5V,I <sub>D</sub> =250μA	
1	Gate-Source Leakage, Forward		-	100	nΑ	V <sub>GS</sub> =20V	
GSS	Gate-Source Leakage, Reverse	-	-	-100	ıς	V <sub>GS</sub> =-20V	
,	Drain to Source Lackage Current	-	1	10	μА	V <sub>DS</sub> =100V	
DSS	Drain-to-Source Leakage Current		1	100		V <sub>DS</sub> =80V,T <sub>C</sub> =150℃	
R <sub>DS(on)</sub>	Static Drain-Source On-State Resistance	-		0.11	Ω	V <sub>GS</sub> =10V,I <sub>D</sub> =7A	
g <sub>fs</sub>	Forward Transconductance		10.25	-	σ	V <sub>DS</sub> =40V,I <sub>D</sub> =7A	
C <sub>iss</sub>	Input Capacitance		610	790		V -0VV -05V4-4MI-	
Coss	Output Capacitance	-	150	175	рF	V <sub>GS</sub> =0V,V <sub>DS</sub> =25V,f =1MH	
C <sub>riss</sub>	Reverse Transfer Capacitance		62	72		See Fig 5	
t <sub>d(on)</sub>	Turn-On Delay Time	_	13	40		\/ -E0\/   -14A	
t,	Rise Time		14	40	ns	V <sub>00</sub> =50V,I <sub>0</sub> =14A, R <sub>G</sub> =12Ω <b>See Fia 13 ④ ⑤</b>	
t <sub>d(off)</sub>	Turn-Off Delay Time	-	55	110			
ţ	Fall Time		36	80		See Fig 13 45	
Q <sub>a</sub>	Total Gate Charge		27	36	пC	V <sub>DS</sub> =80V, V <sub>GS</sub> =10V,	
Q <sub>ga</sub>	Gate-Source Charge	-	4.5			I <sub>D</sub> =14A	
Q <sub>gd</sub>	Gate-Drain("Miller") Charge		12.8			See Fig 6 & Fig 12 @ 5	

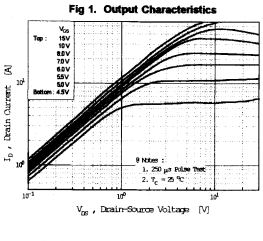
## Source-Drain Diode Ratings and Characteristics

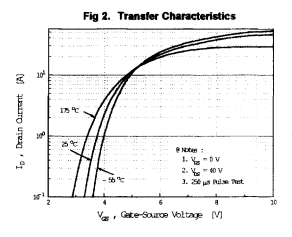
Symbol	Characteristic		Min.	Тур.	Max.	Units	Test Condition	
ıs	Continuous Source Current				14		Integral reverse pn-diode	
SM	Pulsed-Source Current	0			56	A	in the MOSFET	
V <sub>so</sub>	Diode Forward Voltage	<b>4</b>		_	1.5	٧	T_=25°C,Is=14A,Vgs=0V	
t <sub>rr</sub>	Reverse Recovery Time		_	109	-	ns	T <sub>J</sub> =25℃,I <sub>F</sub> =14A	
Q <sub>n</sub>	Reverse Recovery Charge			0.41		μС	di <sub>F</sub> /dt=100A/μs ④	

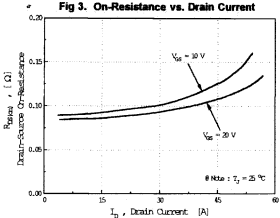
#### Notes;

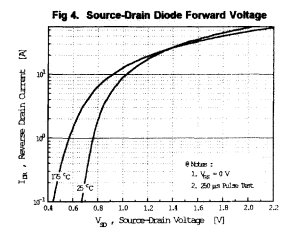
- ① Repetitive Rating: Pulse Width Limited by Maximum Junction Temperature
- $\bigcirc$  L=2mH, I<sub>AS</sub>=14A, V<sub>DD</sub>=25V, R<sub>G</sub>=27 $\Omega$ , Starting T, =25 $^{\circ}$ C
- 3  $I_{SD} \le 14A$ , di/dt  $\le 350A/\mu$ s,  $V_{DD} \le BV_{DSS}$ , Starting T, =25°C
- ④ Pulse Test: Pulse Width = 250 µs, Duty Cycle ≤ 2%
- 5 Essentially Independent of Operating Temperature

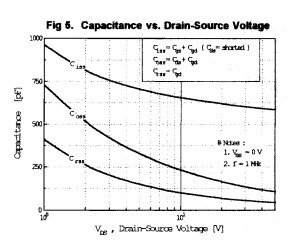


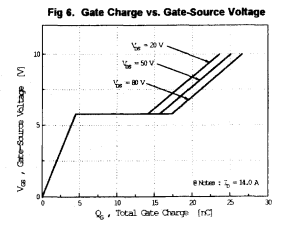














- ▶ 汇集 8,000 家半导体厂商,坐拥 70,000,000 个电子元器件 datasheet
- 涉及详细参数,器件、封装、应用图,参考设计,中文PDF
- 🕨 工程师首选 datasheet 全球数据中心,你能想到我们就能搜到

集成电路查询网:www.datasheet5.com

- 国内唯一一家电路图分享、交易平台,让电路体现你电子行业的价值
- 聚焦万量级热门免费电路,哪怕你是一个初学者,手把手教你创造出实物。

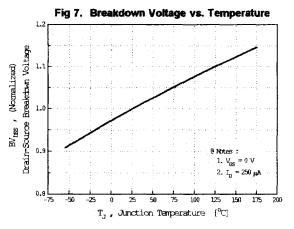
电路城:www.cirmall.com

- 百万电子行业工程师(创客)知识交流平台,电路图免费分享乐园
- 百万精品电路图为你倾心准备
- > 工程师的驿站、技术达人停泊的港湾

电子电路图网:www.cndzz.com

- 依托全球电子业 16 年的 Findchips 充当幕后器件搜索引擎
- ▶ 国内首家实时 BOM 批量比价平台,让你站在最高的舞台纵观电子行业

批量器件比价:www.bom2buy.com



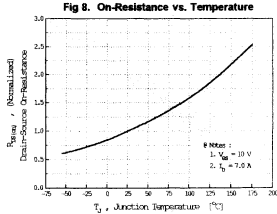


Fig 9. Max. Safe Operating Area

Quantion in This Area

is limited by R on ton

100 µs

100 µs

100 µs

1 mm

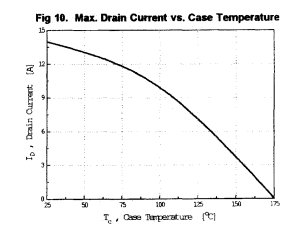
100 mg

101 102

2 Ty = 175 °C

3. Single Pulse

V<sub>IS</sub> , Drain-Source Voltage [V]



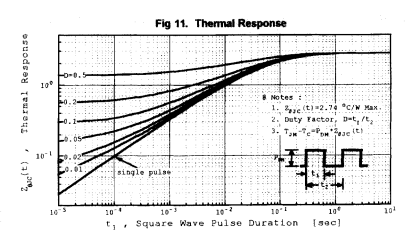


Fig 12. Gate Charge Test Circuit & Waveform

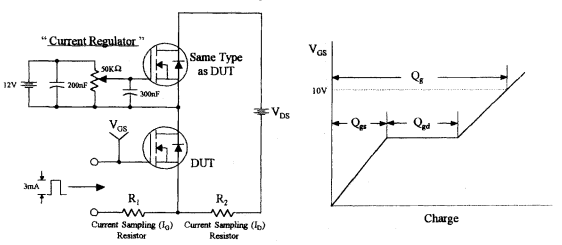


Fig 13. Resistive Switching Test Circuit & Waveforms

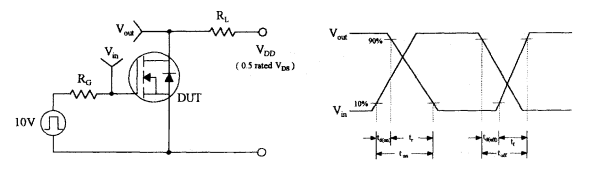


Fig 14. Unclamped inductive Switching Test Circuit & Waveforms

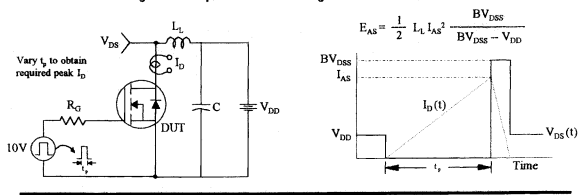


Fig 16. Peak Diode Recovery dv/dt Test Circuit & Waveforms

