BV_{DSS}: 700V

 $R_{DS(ON)}: 1.7\Omega$

 I_D

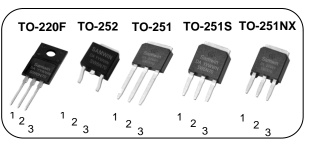
: 6A



N-channel Enhanced mode TO251S/TO252/TO220F/TO251/TO251NX MOSFET

Features

- High ruggedness
- Low R_{DS(ON)} (Typ 1.7Ω)@V_{GS}=10V
- Low Gate Charge (Typ 26nC)
- Improved dv/dt Capability
- 100% Avalanche Tested
- Application: TV-Power, LED, Charge



1. Gate 2. Drain 3. Source

1 3





General Description

This power MOSFET is produced with advanced technology of SAMWIN. This technology enable the power MOSFET to have better characteristics, including fast switching time, low on resistance, low gate charge and especially excellent avalanche characteristics.

Order Codes

Item	Sales Type	Marking	Package	Packaging
1	SW SI 6N70DA	SW6N70DA	TO-251S	TUBE
2	SW D 6N70DA	SW6N70DA	TO-252	REEL
3	SW F 6N70DA SW6N70DA		TO-220F	TUBE
4	SW I 6N70DA	SW6N70DA	TO-251	TUBE
5	SWNI 6N70DA	SW6N70DA	TO-251NX	TUBE

Absolute maximum ratings

Cumbel	Parameter		Value					1.1-24
Symbol			TO251S	TO252	TO220F	TO251	TO251NX	Unit
V _{DSS}	Drain to source voltage		700					
	Continuous drain current (@T _C =25°C)		1		6*			Α
l _D	Continuous drain current (@T _c =100°C)		3.8*					
I _{DM}	Drain current pulsed (note 1)		24					
V _{GS}	Gate to source voltage		±30			V		
E _{AS}	Single pulsed avalanche energy	(note 2)	216			mJ		
E _{AR}	Repetitive avalanche energy	(note 1)	1) 20			mJ		
dv/dt	Peak diode recovery dv/dt	(note 3)) 5			V/ns		
	Total power dissipation (@T _C =25°C)		138.8	195.3	21.9	138.8	147	W
P _D	Derating factor above 25°C		1.11	1.56	0.18	1.11	1.18	W/ºC
T _{STG} , T _J	Operating junction temperature & storage temperature)	-55 ~ + 150			°C		
T _L	Maximum lead temperature for soldering purpose, 1/8 from case for 5 seconds.			°C				

^{*.} Drain current is limited by junction temperature.

Thermal characteristics

Symbol	Parameter	Value					Linit
		TO251S	TO252	TO220F	TO251	TO251NX	Unit
R_{thjc}	Thermal resistance, Junction to case	0.9	0.64	5.7	0.9	0.85	°C/W
R _{thia}	Thermal resistance, Junction to ambient	80		46.9	80	100	°C/W



Electrical characteristic ($T_C = 25^{\circ}C$ unless otherwise specified)

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
Off charact	teristics					•
BV _{DSS}	Drain to source breakdown voltage	V _{GS} =0V, I _D =250uA	700			V
ΔBV _{DSS}	Breakdown voltage temperature coefficient	I _D =250uA, referenced to 25°C		0.42		V/°C
		V _{DS} =700V, V _{GS} =0V			1	uA
I _{DSS}	Drain to source leakage current	V _{DS} =560V, T _C =125°C			50	uA
,	Gate to source leakage current, forward	V _{GS} =30V, V _{DS} =0V	6	57	100	nA
I _{GSS}	Gate to source leakage current, reverse	V _{GS} =-30V, V _{DS} =0V		N	-100	nA
On charact	eristics		_		-	
V _{GS(TH)}	Gate threshold voltage	$V_{DS}=V_{GS}$, $I_{D}=250uA$	2.5		4.5	V
R _{DS(ON)}	Drain to source on state resistance	V _{GS} =10V, I _D =3A	VD	1.7	1.9	Ω
G_fs	Forward transconductance	V _{DS} =30V, I _D =3A		5		S
Dynamic c	haracteristics			•	•	
C _{iss}	Input capacitance		4	1040		
C _{oss}	Output capacitance	V _{GS} =0V, V _{DS} =25V, f=1MHz	150	88		pF
C _{rss}	Reverse transfer capacitance		2	18		
t _{d(on)}	Turn on delay time			21		
t _r	Rising time	V_{DS} =350V, I_{D} =6A, R_{G} =25 Ω ,		34		
t _{d(off)}	Turn off delay time	V _{GS} =10V (note 4,5)		65		ns
t _f	Fall time	(11010-1,0)		33		
Q _q	Total gate charge			26		
Q_{gs}	Gate-source charge	V _{DS} =560V, V _{GS} =10V, I _D =6A (note 4,5)		5.5		nC
Q_{gd}	Gate-drain charge	(110te 4,5)		11		1
R_g	Gate resistance	V _{DS} =0V, Scan F mode		2.5		Ω

Source to drain diode ratings characteristics

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
I _S	Continuous source current	Integral reverse p-n Junction			6	Α
I _{SM}	Pulsed source current	diode in the MOSFET			24	Α
V _{SD}	Diode forward voltage drop.	I _S =6A, V _{GS} =0V			1.4	V
t _{rr}	Reverse recovery time	I _S =6A, V _{GS} =0V,		315		ns
Q _{rr}	Reverse recovery charge	dl _F /dt=100A/us		2.95		uC

- L = 12mH, I_{AS} = 6A, V_{DD} =100 V, R_{G} =25 Ω , Starting T_{J} = 25 $^{\circ}$ C I_{SD} ≤ 6A, di/dt = 100A/us, V_{DD} ≤ BV_{DSS}, Staring T_{J} =25 $^{\circ}$ C Pulse Test : Pulse Width ≤ 300us, duty cycle ≤ 2% 2.
- 3.
- 4.
- Essentially independent of operating temperature.

Fig. 1. On-state characteristics

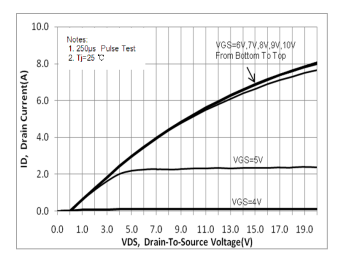


Fig. 3. Gate charge characteristics

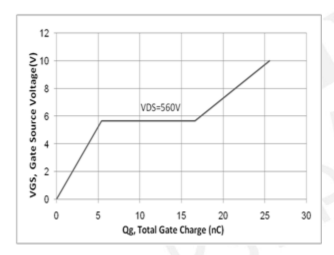


Fig 5. Breakdown Voltage Variation vs. Junction Temperature

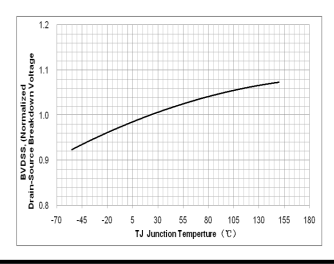


Fig. 2. On-resistance variation vs. drain current and gate voltage

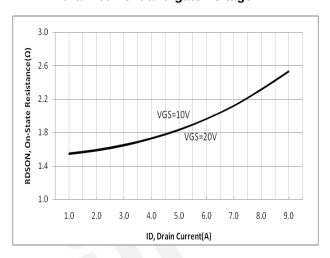


Fig. 4. On state current vs. diode forward voltage

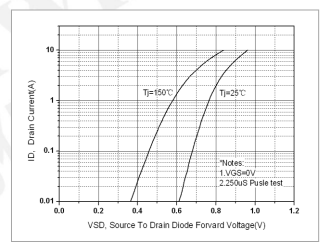


Fig. 6. On resistance variation vs. junction temperature

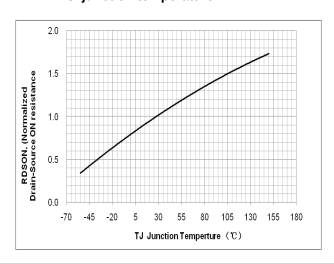


Fig. 7. Maximum safe operating area(TO-251S)

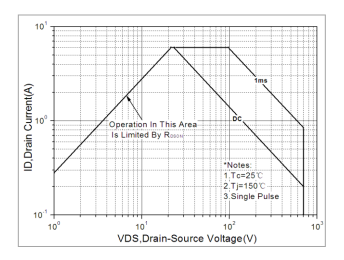


Fig. 9. Maximum safe operating area(TO-220F)

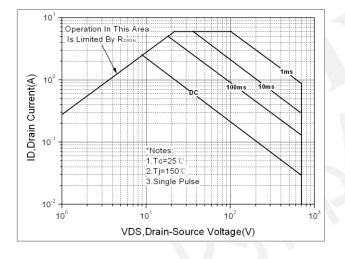


Fig. 11. Maximum safe operating area(TO-251NX)

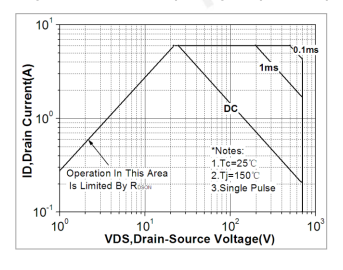


Fig. 8. Maximum safe operating area(TO-252)

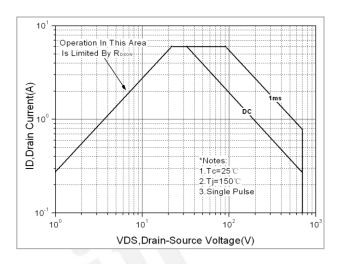


Fig. 10. Maximum safe operating area(TO-251)

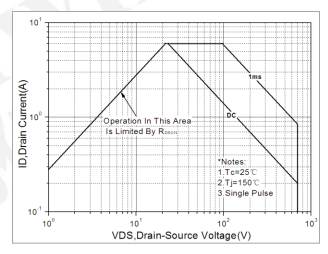


Fig. 12. Capacitance Characteristics

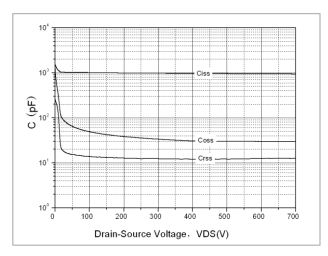


Fig. 13. Transient thermal response curve(TO-251S)

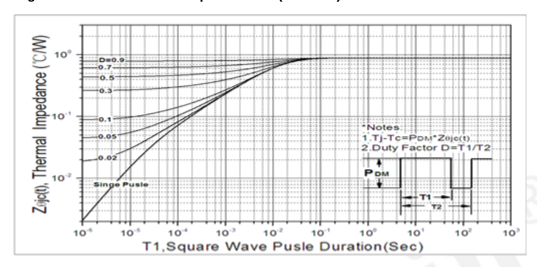


Fig. 14. Transient thermal response curve(TO-252)

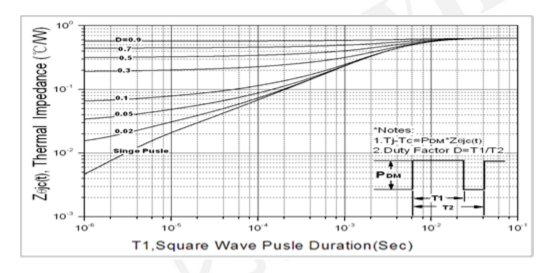


Fig. 15. Transient thermal response curve(TO-220F)

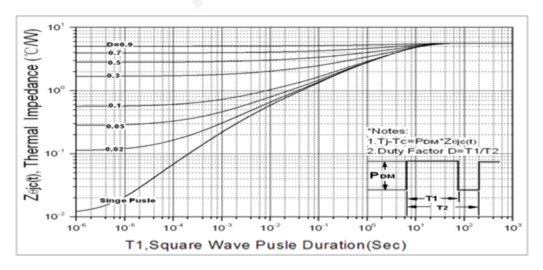


Fig. 16. Transient thermal response curve(TO-251)

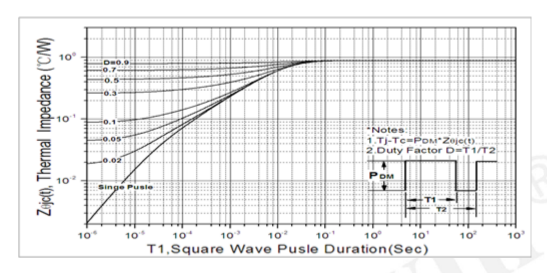


Fig. 17. Transient thermal response curve(TO-251NX)

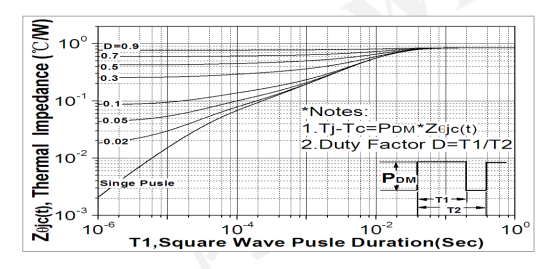


Fig. 18. Gate charge test circuit & waveform

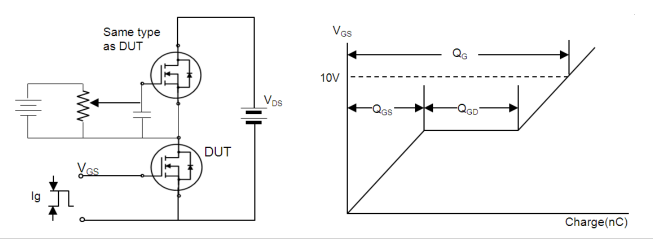


Fig. 19. Switching time test circuit & waveform

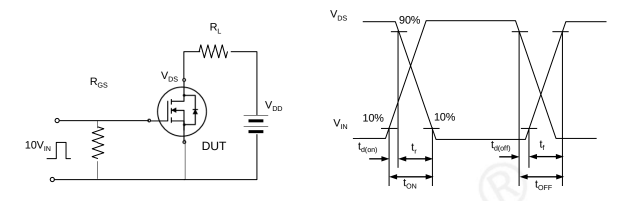


Fig. 20. Unclamped Inductive switching test circuit & waveform

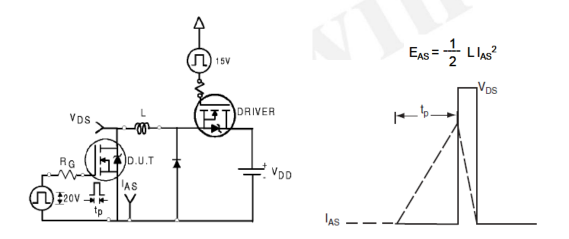
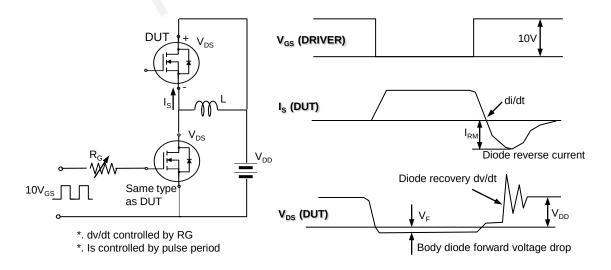


Fig. 21. Peak diode recovery dv/dt test circuit & waveform





DISCLAIMER

- * All the data & curve in this document was tested in XI'AN SEMIPOWER TESTING & APPLICATION CENTER.
- * This product has passed the PCT,TC,HTRB,HTGB,HAST,PC and Solderdunk reliability testing.
- * Qualification standards can also be found on the Web site (http://www.semipower.com.cn)
- * Suggestions for improvement are appreciated, Please send your suggestions to samwin@samwinsemi.com

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