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December 2004

FDSS2407 N-Channel Dual MOSFET

FAIRCHILD

SEMICONDUCTOR®

FDSS2407 N-Channel Dual MOSFET 62V, 3.3A, 132mΩ

Features

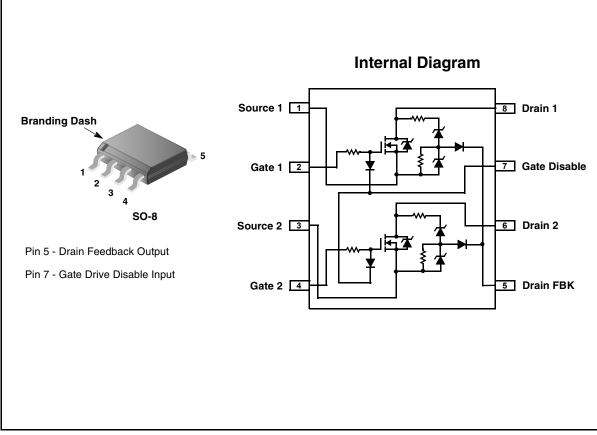
- 62V, 132mΩ, 5V Logic Level Gate Dual MOSFET in SO-8
- 5V Logic Level feedback signal of the drain to source voltage. Multiple devices can be wired "OR'd" to a single monitoring circuit input.
- Gate Drive Disable Input. Multiple devices controllable by a single disable transistor.
- Qualified to AEC Q101

Applications

- Automotive Injector Driver
- Solenoid Driver

General Description

This dual N-Channel MOSFET provides added functions as compared to a conventional Power MOSFET. These are: 1. A drain to source voltage feedback signal and 2. A gate drive disable control function that previously required external discrete circuitry. Including these functions within the MOSFET saves printed circuit board space. The drain to source voltage feedback function provides a 5V level output whenever the drain to source voltage is above 62V. This can monitor the time an inductive load takes to dissipate its stored energy. Multiple feedback signals can be wired "OR'd" together to a single input of the monitoring circuit. The gate disable function allows the device to be turned off independent of the drive signal on the gate. This function permits a second control circuit the ability to deactivate the load if necessary. It can also be wired "OR'd" allowing multiple devices to be controlled by a single open collector / drain control transistor.



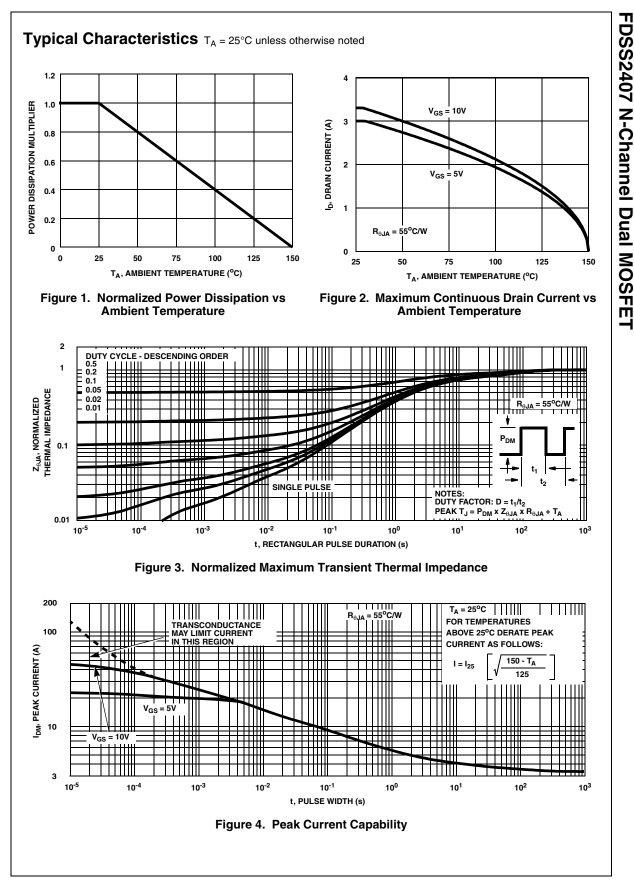
Symbo	bl	Parameter			Ratings		Units		
DSS	Drain to S	Drain to Source Voltage			62			V	
'GS	Gate to S	Gate to Source Voltage			±20			V	
	Drain Cu	rrent							
	Continuo	Continuous ($T_A = 25^{\circ}C$, $V_{GS} = 10V$, $R_{\theta JA} = 55^{\circ}C/W$)				3.3		Α	
D	Continuo	Continuous (T _A = 25°C, V _{GS} = 5V, R _{θJA} = 55°C/W)				3.0		Α	
	Pulsed				Figure 4			Α	
AS	Single Pu	Single Pulse Avalanche Energy (Note 1)			140			mJ	
D	Power dis				2.27			W	
	Derate above 25°C				18			mW/º	
Γ _J , T _{STG}	Operating	g and Storage Temperatur	e		-	-55 to 150)	°C	
herm	al Chara	cteristics							
R _{0JA}	Pad Area	Pad Area = 0.50 in ² (323 mm ²) (Note 2)			55			°C/W	
R _{0JA}		= 0.027 in ² (17.4 mm ²) (N			180			°C/W	
R _{0JA}		= 0.006 in ² (3.87 mm ²) (N			200			°C/W	
	e Marking	Device	Package	Reel Size	Tape Width		Quantity		
	2407	2407 FDSS2407		SO-8 330 mm		12 mm		2500	
	-	acteristics T _A = 25°				1	1	1	
Symbol		Parameter		se noted onditions	Min	Тур	Max	Unit	
Symbol Off Cha	racteristic	Parameter S	Test C	onditions	Min	Тур	Max		
Symbol Off Cha	racteristic	Parameter	Test C	onditions = 0V	Min 62	Тур	-	Unit:	
Symbol Off Cha ^B VDSS	racteristic Drain to Sou	Parameter S rce Breakdown Voltage	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$	= 0V S=0V			1	V	
Symbol Off Cha ³ vdss	racteristic Drain to Sou	Parameter S	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$	= 0V S=0V	62		-		
Symbol Off Cha ³ vdss	practeristic Drain to Sou Zero Gate Vo	Parameter S rce Breakdown Voltage	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$	= 0V S=0V	62		- 1	V	
Symbol Off Cha ³ VDSS DSS GSS	practeristic Drain to Sou Zero Gate Vo Gate to Sour	Parameter S rce Breakdown Voltage Dltage Drain Current ce Leakage Current	ID = 5mA, VGS VDS = 15V, VG VDS = 15V, VG TA=150°C	= 0V S=0V	62 - -		- 1 250	V µA	
Symbol Off Cha B _{VDSS} IDSS IGSS On Cha	Drain to Sou Zero Gate Vo Gate to Sour	Parameter S rce Breakdown Voltage Dltage Drain Current ce Leakage Current S	VDS 15V, VGS VDS 15V, VG VDS 15V, VG VDS 15V, VG VAS 150°C VGS ±20V	= 0V s=0V s=0V s=0V,	62 - - -	-	- 1 250 ±100	V μA nA	
Symbol Off Cha B _{VDSS} IDSS IGSS On Cha	Tracteristic Drain to Sou Zero Gate Vo Gate to Sour Gate to Sour Gate to Sour	Parameter S rce Breakdown Voltage oltage Drain Current ce Leakage Current S ce Threshold Voltage	VDS 150 V CB VGS ±20 V VGS = VDS, ID	= 0V s=0V s=0V s=0V, = 250μA	62 - -	- - - -	- 1 250 ±100	V µA	
Symbol Off Cha B _{VDSS} IDSS IDSS IGSS On Cha VGS(TH)	Tracteristic Drain to Sou Zero Gate Vo Gate to Sour Gate to Sour Gate to Sour	Parameter S rce Breakdown Voltage Dltage Drain Current ce Leakage Current S	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $T_A = 150^{\circ}C$ $V_{GS} = \pm 20V$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$	= 0V <u>s</u> =0V <u>s</u> =0V, = 250μA = 10V	62 - - 1	- - - - 0.099	- 1 250 ±100 3 0.110	V μA nA	
Symbol Dff Cha BvDss loss loss Gss Dn Cha V _{GS(TH)}	Tracteristic Drain to Sou Zero Gate Vo Gate to Sour Gate to Sour Gate to Sour Drain to Sou	Parameter S rce Breakdown Voltage bltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance	VDS 150 V CB VGS ±20 V VGS = VDS, ID	= 0V <u>s</u> =0V <u>s</u> =0V, = 250μA = 10V	62 - - 1	- - - -	- 1 250 ±100	V µA nA V	
Symbol Off Cha B _{VDSS} I _{DSS} I _{GSS} On Cha V _{GS(TH)} I ^r DS(ON) Dynami	racteristic Drain to Sou Zero Gate Vo Gate to Sour racteristic Gate to Sour Drain to Sou	Parameter S rce Breakdown Voltage oltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance eristics	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 20V$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$ $I_D = 3.0A, V_{GS}$	$= 0V$ $= 0V$ $S=0V$ $= 0V$ $= 250\mu A$ $= 10V$ $= 5V$	62 - - 1	- - - - 0.099	- 1 250 ±100 3 0.110	V μA nA V	
Symbol Off Cha ByDSS DSS GSS On Cha VGS(TH) ÓDS(ON) Dynami	racteristic Drain to Sou Zero Gate Vo Gate to Sour racteristic Gate to Sour Drain to Sou ic Characte	Parameter S rce Breakdown Voltage oltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance eristics tance	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 20V$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$ $I_D = 3.0A, V_{GS}$ $V_{DS} = 15V, V_{GS}$	$= 0V$ $= 0V$ $S=0V$ $= 0V$ $= 250\mu A$ $= 10V$ $= 5V$	62 - - 1 -	- - - 0.099 0.115	- 1 250 ±100 3 0.110 0.132	V μA nA	
Symbol Off Cha 3vdss dss dss On Cha (GS(TH) (DS(ON) Dynami Cliss Coss	racteristic Drain to Sou Zero Gate Vo Gate to Sour racteristic Gate to Sour Drain to Sou ic Characte Input Capaci Output Capa	Parameter S rce Breakdown Voltage oltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance eristics tance citance	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 20V$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$ $I_D = 3.0A, V_{GS}$	$= 0V$ $= 0V$ $S=0V$ $= 0V$ $= 250\mu A$ $= 10V$ $= 5V$	62 - - - - - -	- - - 0.099 0.115	- 1 250 ±100 3 0.110 0.132 -	V μA nA V Ω	
Symbol Off Cha BVDSS DSS GSS On Cha GS(TH) DS(ON) Dynami Cliss Coss Crss	racteristic Drain to Sou Zero Gate Vo Gate to Sour racteristic Gate to Sour Drain to Sou ic Characte Input Capaci Output Capa	Parameter S rce Breakdown Voltage bltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance eristics tance citance nsfer Capacitance	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = 20V$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$ $I_D = 3.0A, V_{GS}$ $V_{DS} = 15V, V_{GS}$	$= 0V$ $= 0V$ $S=0V$ $= 0V$ $= 250\mu A$ $= 10V$ $= 5V$	62 - - - - - - - -	- - - 0.099 0.115 300 140	- 1 250 ±100 3 0.110 0.132 - -	V μA nA V Ω	
Symbol Off Cha 3vDss bss dss Dss Gss Dn Cha VGS(TH) Ds(ON) Dynami Clss Coss Crss Crss Crss Crss	racteristic Drain to Sou Zero Gate Vo Gate to Sour aracteristic Gate to Sour Drain to Sou ic Characte Input Capaci Output Capa Reverse Trai Gate Resista	Parameter S rce Breakdown Voltage bltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance eristics tance citance nsfer Capacitance ince	Vest C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$ $I_D = 3.0A, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $I_D = 3.0A, V_{GS}$	enditions $= 0V$ $S=0V$ $S=0V,$ $= 250\mu A$ $= 10V$ $= 5V$ $S=0V,$	62 - - - - - - - - - -	- - - 0.099 0.115 300 140 16	- 1 250 ±100 3 0.110 0.132 - - -	V μA nA V Ω pF pF	
Symbol Off Cha 3vDSS DSS GSS On Cha (GS(TH) DS(ON) Dynami Cliss Coss Crss Crss Crss Crss Crss Crss Cr	racteristic Drain to Sou Zero Gate Vo Gate to Sour racteristic Gate to Sour Drain to Sou Drain to Sou ic Characte Input Capaci Output Capa Reverse Trai Gate Resista Total Gate C	Parameter S rce Breakdown Voltage oltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance eristics tance citance nsfer Capacitance harge at 5V	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$ $I_D = 3.0A, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 0V \text{ to } 5V$	$= 0V$ $= 0V$ $S = 0V$ $S = 0V$ $= 250\mu A$ $= 10V$ $= 5V$	62 - - - - - - - - - - -	- - - 0.099 0.115 300 140 16 8500	- 1 250 ±100 3 0.110 0.132 - - - -	V μA nA V Ω pF pF Ω	
Symbol Off Cha 3vDSS BSS DSS GSS On Cha /GS(TH) DS(ON) Oynami Ciss Coss Ciss Coss Ciss Coss Ciss Coss Ciss Ci	racteristic Drain to Sou Zero Gate Vo Gate to Sour racteristic Gate to Sour Drain to Sou ic Characte Input Capaci Output Capa Reverse Trai Gate Resista Total Gate C Threshold Gat	Parameter S rce Breakdown Voltage oltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance eristics tance citance nsfer Capacitance harge at 5V ate Charge	Vest C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$ $I_D = 3.0A, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $I_D = 3.0A, V_{GS}$	onditions = $0V$ $S = 0V$ $V = 5V$ $V = 0$ $S = 0V$ $S = 0V$ $V = 0$ $V = 0$ $V = 0$ $V = 0$	62 - - - - - - - - - - - - -	- - - 0.099 0.115 300 140 16 8500 3.3	- 1 250 ±100 3 0.110 0.132 - - - 4.3	V μA nA V Ω PF pF Ω nC	
Symbol Off Cha BVDSS DSS GSS On Cha GS(TH) DS(ON) Dynami Cliss Coss Crss	racteristic Drain to Sou Zero Gate Vo Gate to Sour racteristic Gate to Sour Drain to Sou ic Characte Input Capaci Output Capaci Output Capa Reverse Trai Gate Resista Total Gate C Threshold Ga Gate to Sour	Parameter S rce Breakdown Voltage oltage Drain Current ce Leakage Current S ce Threshold Voltage rce On Resistance eristics tance citance nsfer Capacitance harge at 5V	Test C $I_D = 5mA, V_{GS}$ $V_{DS} = 15V, V_G$ $V_{DS} = 15V, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 15V, V_{GS}$ $V_{GS} = V_{DS}, I_D$ $I_D = 3.3A, V_{GS}$ $I_D = 3.0A, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{DS} = 15V, V_{GS}$ $V_{GS} = 0V \text{ to } 5V$	$= 0V$ $= 0V$ $S = 0V$ $S = 0V$ $= 250\mu A$ $= 10V$ $= 5V$	62 - - - - - - - - - - - - - - - - -	- - - 0.099 0.115 300 140 16 8500 3.3 0.4	- 1 250 ±100 3 0.110 0.132 - - - 4.3	V μA nA V Ω PF pF Ω nC nC	

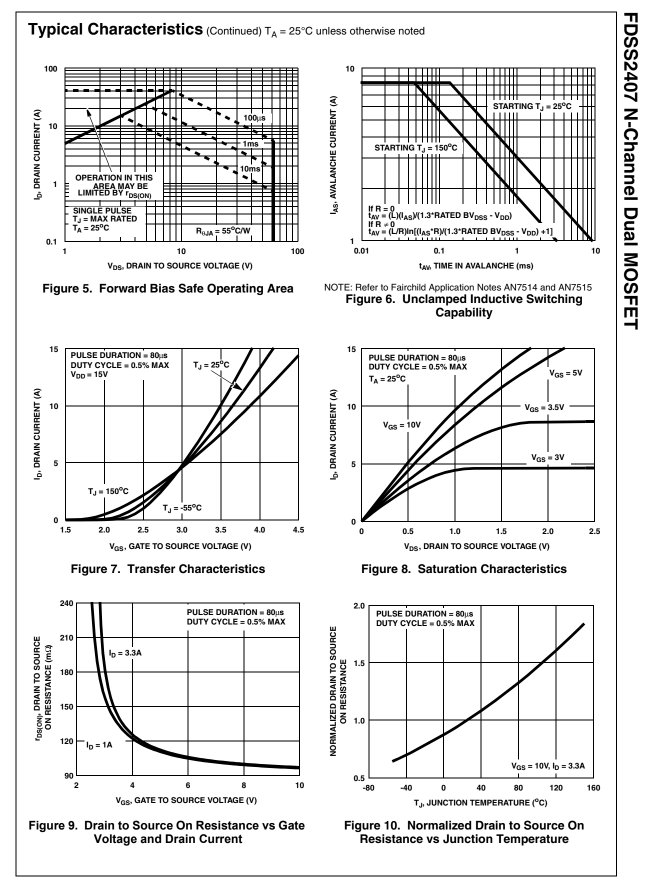
Switchi	ng Characteristics (V _{GS} = 10V)					
t _{ON}	Turn-On Time		-	-	2700	ns
t _{d(ON)}	Turn-On Delay Time] [-	630	-	ns
t _r	Rise Time	$V_{DD} = 30V, I_D = 3.3A$ $V_{GS} = 10V, R_{GS} = 47\Omega$	-	1200	-	ns
t _{d(OFF)}	Turn-Off Delay Time		-	8700	-	ns
t _f	Fall Time		-	3500	-	ns
t _{OFF}	Turn-Off Time		-	-	18500	ns
Drain-Se	ource Diode Characteristics					
V _{SD}	Source to Drain Diode Voltage	I _{SD} = 3.3A	-	-	1.25	V
▼SD		I _{SD} = 1.7A	-	-	1.0	V
t _{rr}	Reverse Recovery Time	$I_{SD}=3.3A,dI_{SD}/dt=100A/\mu s$	-	-	45	ns
Q _{RR}	Reverse Recovered Charge	I_{SD} = 3.3A, dISD/dt = 100A/µs	-	-	60	nC
Drain Fe	eedback Characteristics					
	Feedback to Source Voltage	$V_{DS} = 35V, R_{FBK-SOURCE} = 51K\Omega$	-	1	1.5	V
V _{FBK(High)}	Feedback to Source Voltage	$V_{DS} = 62V, R_{FBK-SOURCE} = 51K\Omega$	3.5	4.4	-	V
Gate Dri	ive Disable Characteristics					
V _{DIS(High)}	Gate Drive Disable Input Voltage, Gate Enabled	$V_{GS} = 5V, I_D = 3.0A, T_J = 25^{\circ}C$	3	-	-	V
V _{DIS(Low)}	Gate Drive Disable Input Voltage, Gate Disabled	$\label{eq:VGS} \begin{split} V_{GS} &= V_{DS} = 10V, \ I_D \leq 250 \mu A, \\ T_J &= 150^o C \end{split}$	-	-	0.4	V

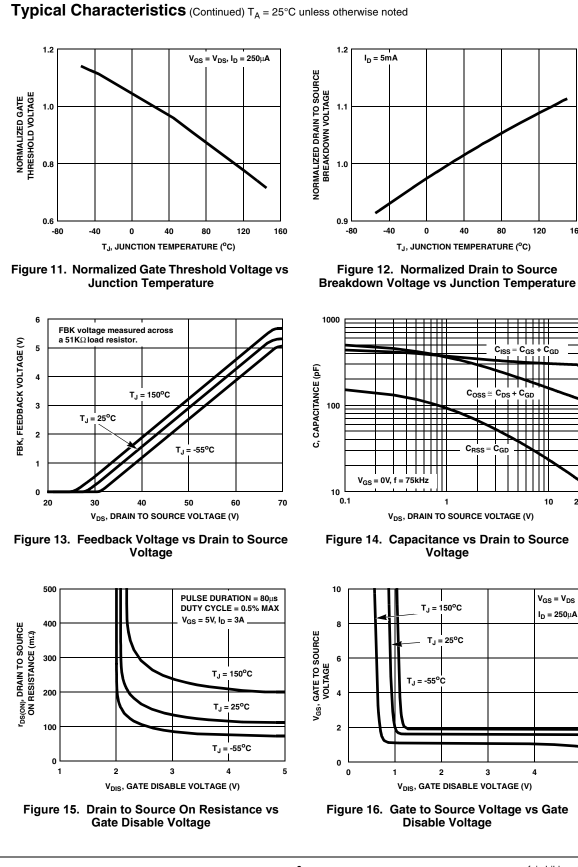
Notes:

1. Starting T_J = 25°C, L = 42mH, I_{AS} = 2.6A, V_{DD} = 62V, V_{GS} = 10V. 2. 55°C/W measured using FR-4 board with 0.50 in² (323 mm²) copper pad at 1 second. 3. 180°C/W measured using FR-4 board with 0.027 in² (17.4 mm²) copper pad at 1000 seconds. 4. 200°C/W measured using FR-4 board with 0.006 in² (3.87 mm²) copper pad at 1000 seconds.

This product has been designed to meet the extreme test conditions and environment demanded by the automotive industry. For a copy of the requirements, see AEC Q101 at: http://www.aecouncil.com/ All Fairchild Semiconductor products are manufactured, assembled and tested under ISO9000 and QS9000 quality systems certification.





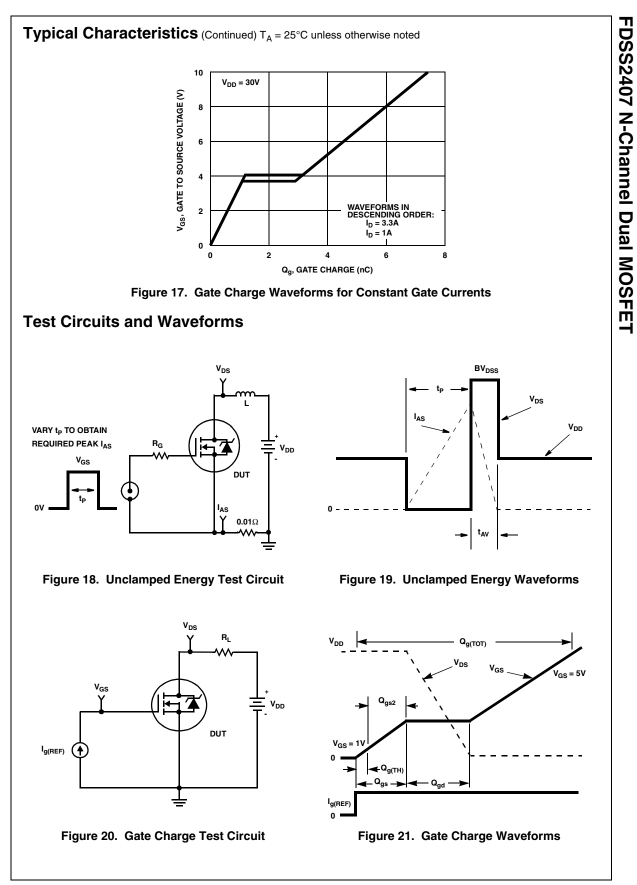


FDSS2407 N-Channel Dual MOSFET

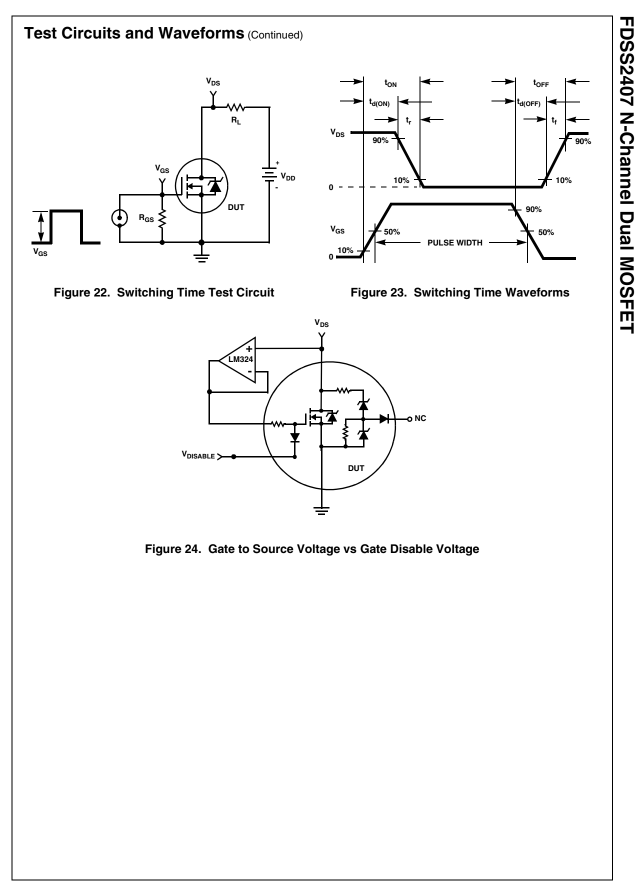
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FDSS2407 Rev. A



Thermal Resistance vs. Mounting Pad Area

The maximum rated junction temperature, T_{JM} , and the thermal resistance of the heat dissipating path determines the maximum allowable device power dissipation, P_{DM} , in an application. Therefore the application's ambient temperature, T_A (°C), and thermal resistance $R_{\theta JA}$ (°C/W) must be reviewed to ensure that T_{JM} is never exceeded. Equation 1 mathematically represents the relationship and serves as the basis for establishing the rating of the part.

$$P_{DM} = \frac{(T_{JM} - T_A)}{R_{\theta JA}}$$
(EQ. 1)

In using surface mount devices such as the SO8 package, the environment in which it is applied will have a significant influence on the part's current and maximum power dissipation ratings. Precise determination of P_{DM} is complex and influenced by many factors:

- 1. Mounting pad area onto which the device is attached and whether there is copper on one side or both sides of the board.
- 2. The number of copper layers and the thickness of the board.
- 3. The use of external heat sinks.
- 4. The use of thermal vias.
- 5. Air flow and board orientation.
- 6. For non steady state applications, the pulse width, the duty cycle and the transient thermal response of the part, the board and the environment they are in.

Fairchild provides thermal information to assist the designer's preliminary application evaluation. Figure 25 defines the $R_{\theta,JA}$ for the device as a function of the top copper (component side) area. This is for a horizontally positioned FR-4 board with 1oz copper after 1000 seconds of steady state power with no air flow. This graph provides the necessary information for calculation of the steady state junction temperature or power dissipation. Pulse applications can be evaluated using the Fairchild device Spice thermal model or manually utilizing the normalized

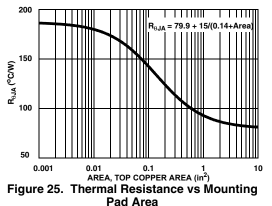
maximum transient thermal impedance curve.

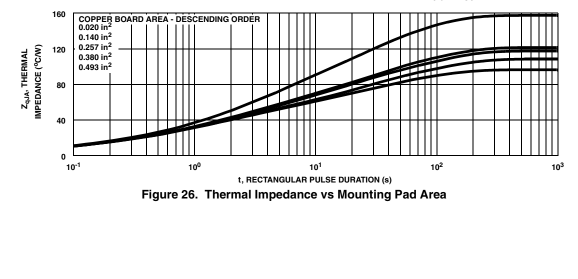
Thermal resistances corresponding to other copper areas can be obtained from Figure 25 or by calculation using Equation 2. The area, in square inches is the top copper area including the gate and source pads.

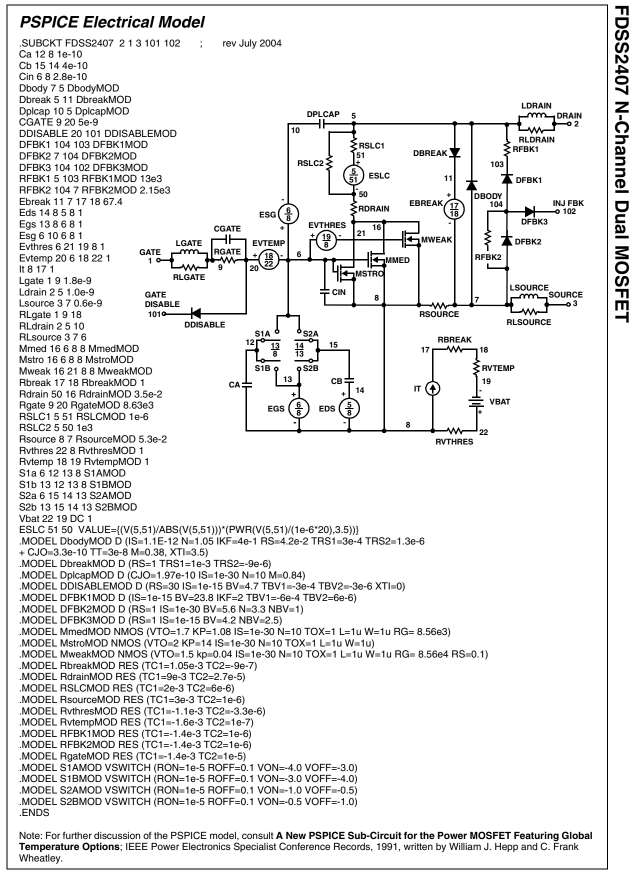
$$R_{\theta JA} = 79.9 + \frac{15}{0.14 + Area}$$
 (EQ. 2)

The transient thermal impedance $(Z_{\theta,JA})$ is also effected by varied top copper board area. Figure 26 shows the effect of copper pad area on single pulse transient thermal impedance. Each trace represents a copper pad area in square inches corresponding to the descending list in the graph. Spice and SABER thermal models are provided for each of the listed pad areas.

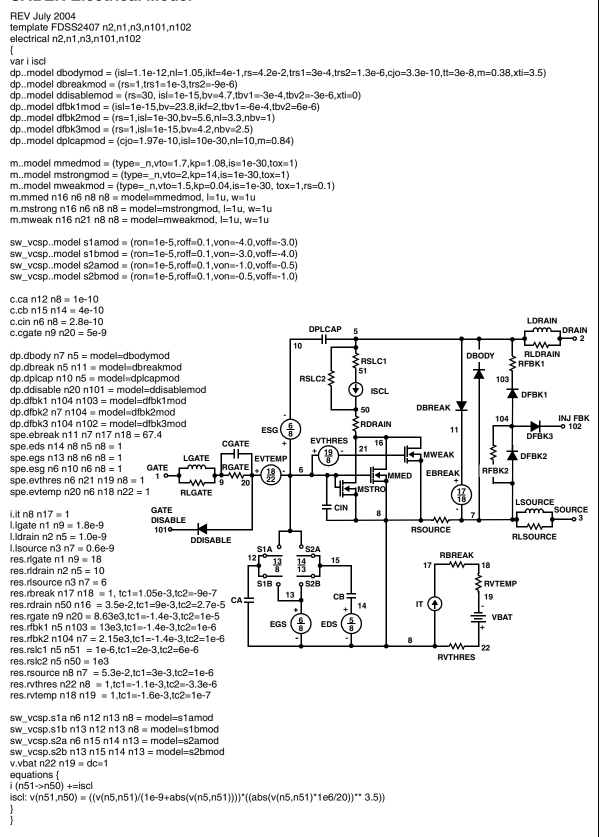
Copper pad area has no perceivable effect on transient thermal impedance for pulse widths less than 100ms. For pulse widths less than 100ms the transient thermal impedance is determined by the die and package. Therefore, CTHERM1 through CTHERM5 and RTHERM1 through RTHERM5 remain constant for each of the thermal models. A listing of the model component values is available in Table 1.



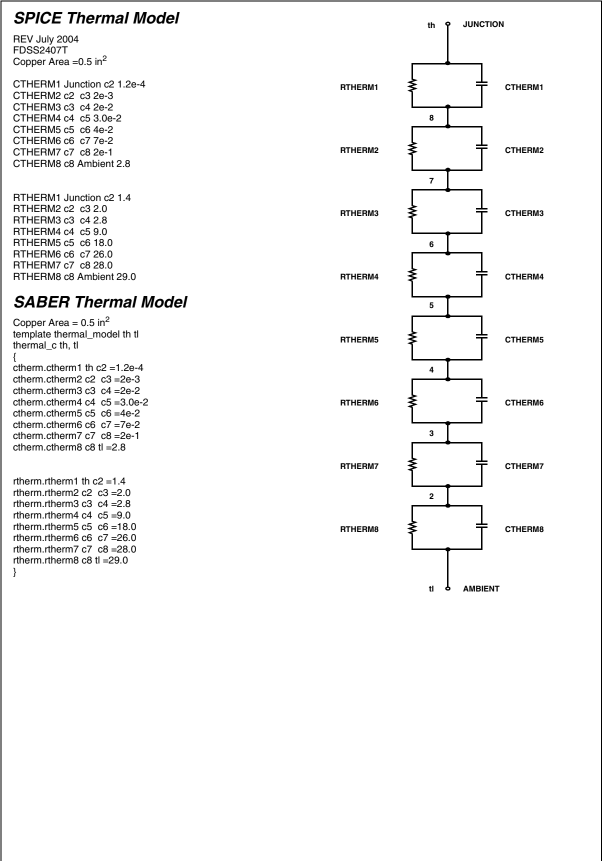




SABER Electrical Model



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CoolFET™	FPS™	LittleFET™	PowerSaver™	SuperSOT™-6
CROSSVOLT™	FRFET™	MICROCOUPLER™	PowerTrench [®]	SuperSOT™-8
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EcoSPARK™	GTO™	MicroPak™	QS™	TinyLogic [®]
E ² CMOS™	HiSeC™	MICROWIRE™	QT Optoelectronics [™]	TINYOPTO™
EnSigna™	I ² C™	MSX™	Quiet Series™	TruTranslation™
FACT™	i-Lo™	MSXPro™	RapidConfigure™	UHC™
		OCX™	RapidConnect™	UltraFET [®]
Across the board.	Around the world.™	OCXPro™	µSerDes™	UniFET™
The Power Franch	nise [®]	OPTOLOGIC [®]	SILENT SWITCHER®	VCX™
Programmable Ac	ctive Droop™	OPTOPLANAR™	SMART START™	
		PACMAN™	SPM™	

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1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, or (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

Datasheet Identification	Product Status	Definition
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