

# FDA24N50F **N-Channel MOSFET 500V, 24A, 0.2**Ω

### Features

•  $R_{DS(on)} = 0.166\Omega$  (Typ.)@  $V_{GS} = 10V$ ,  $I_D = 12A$ 

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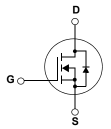
- Low Gate Charge (Typ. 65nC)
- Low C<sub>rss</sub> (Typ. 32pF)
- · Fast Switching
- · 100% Avalanche Tested
- Improved dv/dt Capability
- · RoHS Compliant



## Description

These N-Channel enhancement mode power field effect transistors are produced using Fairchild's proprietary, planar stripe, DMOS technology.

This advance technology has been especially tailored to minimize on-state resistance, provide superior switching performance, and withstand high energy pulse in the avalanche and commutation mode. These devices are well suited for high efficient switching mode power supplies and active power factor correction.



### MOSFET Maximum Ratings T<sub>C</sub> = 25°C unless otherwise noted

TO-3PN

Symbol	Parameter			Ratings	Units	
V <sub>DSS</sub>	Drain to Source Voltage			500	V	
V <sub>GSS</sub>	Gate to Source Voltage			±30	V	
I <sub>D</sub>	Drain Current	-Continuous ( $T_C = 25^{\circ}C$ )		24		
		-Continuous ( $T_C = 100^{\circ}C$ )		14	— A	
I <sub>DM</sub>	Drain Current	- Pulsed	(Note 1)	96	Α	
E <sub>AS</sub>	Single Pulsed Avalanche Energy		(Note 2)	1872	mJ	
I <sub>AR</sub>	Avalanche Current Repetitive Avalanche Energy		(Note 1)	24	Α	
E <sub>AR</sub>			(Note 1)	27	mJ	
dv/dt	Peak Diode Recovery dv/d	lt	(Note 3)	20	V/ns	
P <sub>D</sub>	Dewer Dissignation	$(T_{C} = 25^{\circ}C)$		270	W	
	Power Dissipation	- Derate above 25°C		2.2	W/ºC	
T <sub>J</sub> , T <sub>STG</sub>	Operating and Storage Temperature Range			-55 to +150	°C	
TL	Maximum Lead Temperature for Soldering Purpose, 1/8" from Case for 5 Seconds			300	°C	

### **Thermal Characteristics**

Symbol	Parameter	Ratings	Units
$R_{ ext{ heta}JC}$	Thermal Resistance, Junction to Case	0.46	
$R_{\theta CS}$	Thermal Resistance, Case to Sink Typ.	0.24	°C/W
$R_{\thetaJA}$	Thermal Resistance, Junction to Ambient	40	

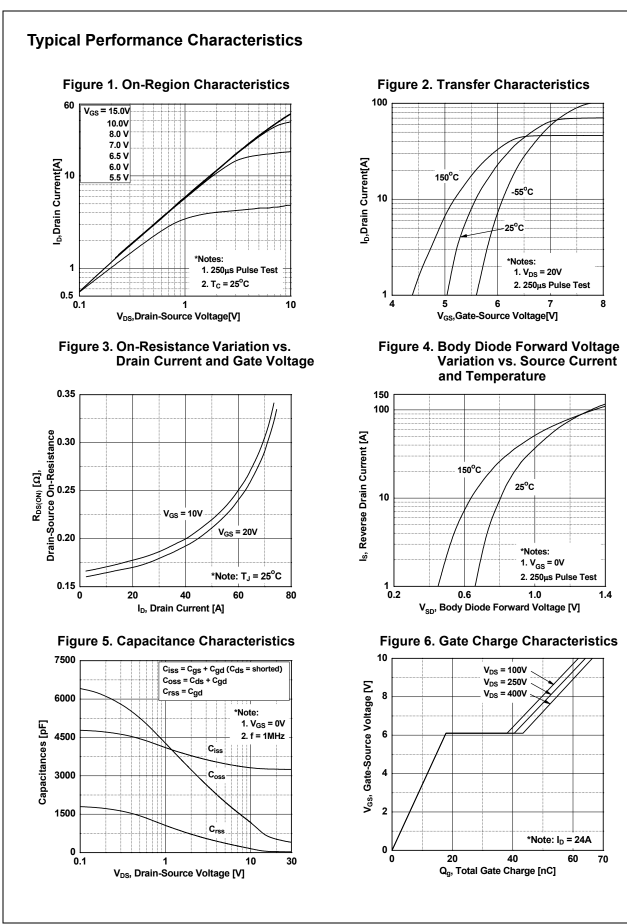
February 2012

		Packa	PackageReel SizeTapeTO-3PN-		e Width		Quantity 30			
		TO-3				-				
Electrica	l Char	•acteristics ⊤ <sub>c</sub> =	= 25ºC unles	s otherwi	se noted					
Symbol		Parameter			Test Condition	s	Min.	Тур.	Max.	Units
Off Charac	teristic	:S						Ľ	<u>.</u>	
BV <sub>DSS</sub>	Drain to Source Breakdown Voltage $I_D = 250 \mu A, V_{GS} = 0V, T_J = 250 \mu A$		= 25°C	500	-	-	V			
$\Delta BV_{DSS}$		Breakdown Voltage Temperature				000				
$\Delta T_{J}$	Coeffic			I <sub>D</sub> = 2	$I_D$ = 250µA, Referenced to 25 <sup>o</sup> C		-	0.6	-	V/°C
			V <sub>DS</sub> = 500V, V <sub>GS</sub> = 0V		-	-	1			
DSS	Zero G	ate Voltage Drain Curr	rent	$V_{\rm DS} = 400V, T_{\rm C} = 125^{\rm o}{\rm C}$		-	-	10	μA	
I <sub>GSS</sub>	Gate to	Body Leakage Currer	nt		±30V, V <sub>DS</sub> = 0V		-	-	±100	nA
	toriotio	•		00	20			1	J	
On Charac		s hreshold Voltage		V	V <sub>DS</sub> , I <sub>D</sub> = 250μA		3.0	-	5.0	V
V <sub>GS(th)</sub>		-	sistanco		10V, I <sub>D</sub> = 12A		-	0.166	0.2	ν Ω
R <sub>DS(on)</sub>	Static Drain to Source On Resistance Forward Transconductance		SISTALICE		20V, I <sub>D</sub> = 12A	(Note 4)	-	30	- 0.2	S S
n	Forwar									0
9 <sub>FS</sub>	Forwar			v <sub>DS</sub> =	200, 10 - 12A	(14010 4)				1
Dynamic C				V <sub>DS</sub> =	200,10 - 124	(1010 4)				
Dynamic C	Charact					(NOIC 4)	-	3240	4310	pF
Dynamic C <sub>Ciss</sub>	Charact	eristics		V <sub>DS</sub> =	25V, V <sub>GS</sub> = 0V				4310 600	pF pF
<b>Dynamic C</b> C <sub>iss</sub> C <sub>oss</sub>	Character Input C Output	eristics apacitance	e		25V, V <sub>GS</sub> = 0V		-	3240		
Dynamic C C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub>	Character Input C Output Revers	eristics apacitance Capacitance	e		25V, V <sub>GS</sub> = 0V IHz		-	3240 450	600	pF
9FS Dynamic C C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub> Q <sub>g(tot)</sub> Q <sub>gs</sub>	Character Input C Output Revers Total G	eristics apacitance Capacitance e Transfer Capacitanc	e		25V, V <sub>GS</sub> = 0V IHz 400V, I <sub>D</sub> = 24A		-	3240 450 32	600 48	pF pF
Dynamic C C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub> Q <sub>g(tot)</sub> Q <sub>gs</sub>	Character Input C Output Revers Total G Gate to	eristics apacitance Capacitance e Transfer Capacitanc ate Charge at 10V			25V, V <sub>GS</sub> = 0V IHz 400V, I <sub>D</sub> = 24A		-	3240 450 32 65	600 48	pF pF nC
$\begin{array}{c} \textbf{Dynamic C}\\ \textbf{C}_{iss}\\ \textbf{C}_{oss}\\ \textbf{C}_{rss}\\ \textbf{C}_{rss}\\ \textbf{Q}_{g(tot)}\\ \textbf{Q}_{gs}\\ \textbf{Q}_{gd} \end{array}$	Charact Input C Output Revers Total G Gate to Gate to	eristics apacitance Capacitance e Transfer Capacitanc ate Charge at 10V o Source Gate Charge o Drain "Miller" Charge			25V, V <sub>GS</sub> = 0V IHz 400V, I <sub>D</sub> = 24A	(Note 4, 5)	-	3240 450 32 65 18	600 48 85 -	pF pF nC nC
Dynamic C C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub> Q <sub>g(tot)</sub> Q <sub>gs</sub>	Charact Input C Output Revers Total G Gate to Gate to	eristics apacitance Capacitance e Transfer Capacitanc ate Charge at 10V o Source Gate Charge o Drain "Miller" Charge			25V, V <sub>GS</sub> = 0V IHz 400V, I <sub>D</sub> = 24A		-	3240 450 32 65 18	600 48 85 -	pF pF nC nC
Dynamic C $C_{iss}$ $C_{oss}$ $C_{rss}$ $Q_{g(tot)}$ $Q_{gs}$ $Q_{gd}$ Switching	Characte Input C Output Revers Total G Gate to Gate to Charac	eristics apacitance Capacitance e Transfer Capacitanc ate Charge at 10V o Source Gate Charge o Drain "Miller" Charge		V <sub>DS</sub> = f = 1N V <sub>DS</sub> = V <sub>GS</sub> =	25V, V <sub>GS</sub> = 0V IHz 400V, I <sub>D</sub> = 24A 10V		-	3240 450 32 65 18	600 48 85 -	pF pF nC nC
Dynamic C $C_{iss}$ $C_{oss}$ $C_{rss}$ $Q_{g(tot)}$ $Q_{gs}$ $Q_{gd}$ Switching	Character Input C Output Revers Total G Gate to Gate to Character Turn-Out	eristics apacitance Capacitance e Transfer Capacitanc ate Charge at 10V Source Gate Charge Drain "Miller" Charge		$V_{DS} =$ $f = 1N$ $V_{DS} =$ $V_{GS} =$ $V_{DD} =$	25V, V <sub>GS</sub> = 0V IHz 400V, I <sub>D</sub> = 24A 10V 250V, I <sub>D</sub> = 24A		- - - - -	3240 450 32 65 18 26	600 48 85 - -	pF pF nC nC
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Dynamic C $C_{iss}$ $C_{oss}$ $C_{rss}$ $Q_{g(tot)}$ $Q_{gs}$ $Q_{gd}$ Switching $t_{d(on)}$ $t_r$	Charact Input C Output Revers Total G Gate to Gate to Charact Turn-Ou Turn-Ou Turn-Ou	eristics apacitance Capacitance e Transfer Capacitanc ate Charge at 10V o Source Gate Charge Drain "Miller" Charge teristics n Delay Time n Rise Time		$V_{DS} =$ $f = 1N$ $V_{DS} =$ $V_{GS} =$ $V_{DD} =$	25V, V <sub>GS</sub> = 0V IHz 400V, I <sub>D</sub> = 24A 10V 250V, I <sub>D</sub> = 24A		- - - - - -	3240 450 32 65 18 26 49 105	600 48 85 - - 108 220	pF pF nC nC nC nC
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Dynamic C           C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub> Qg(tot)           Qgg           Qgd           Switching           t <sub>d(off)</sub> t <sub>f</sub> Drain-Soul	Characte Input C Output Revers Total G Gate to Gate to Charace Turn-Of Turn-Of Turn-Of Turn-Of Turn-Of Turn-Of Turn-Of Turn-Of Turn-Of Turn-Of Maximu	eristics apacitance Capacitance e Transfer Capacitanc ate Charge at 10V Source Gate Charge Drain "Miller" Charge Drain "Miller" Charge teristics n Delay Time n Rise Time ff Delay Time ff Fall Time de Characteristic im Continuous Drain to	<b>S</b> Source Dio	$V_{DS} =$ $f = 1N$ $V_{DS} =$ $V_{GS} =$ $V_{DD} =$ $R_{G} = 2$ de Forwa	25V, $V_{GS} = 0V$ IHz 400V, $I_D = 24A$ 10V 250V, $I_D = 24A$ 25 $\Omega$ ard Current	(Note 4, 5)	- - - - - - - - - -	3240 450 32 65 18 26 49 105 165 87	600 48 85 - - 108 220 340 185	pF pF nC nC nC nC nS ns ns ns
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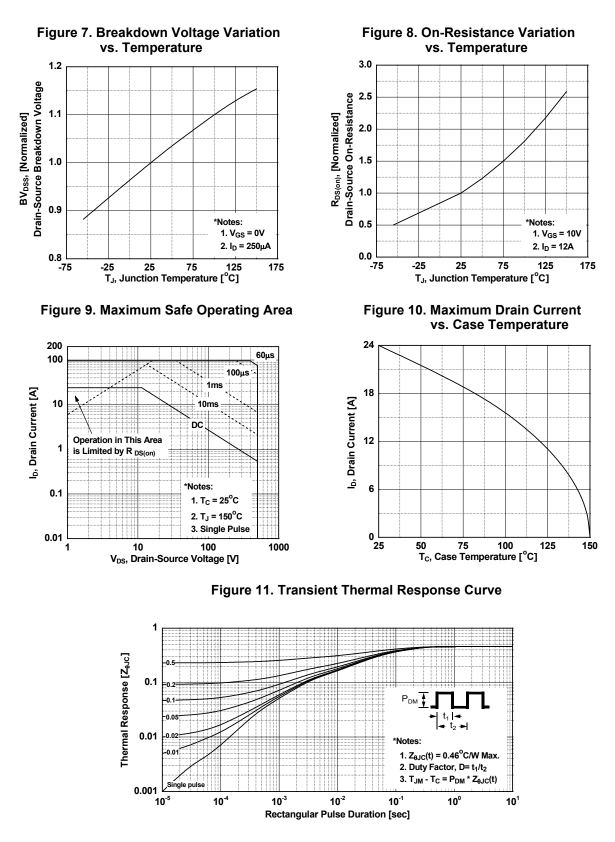
4. Pulse Test: Pulse width  $\leq 300 \mu s$ , Duty Cycle  $\leq 2\%$ 

5. Essentially Independent of Operating Temperature Typical Characteristics

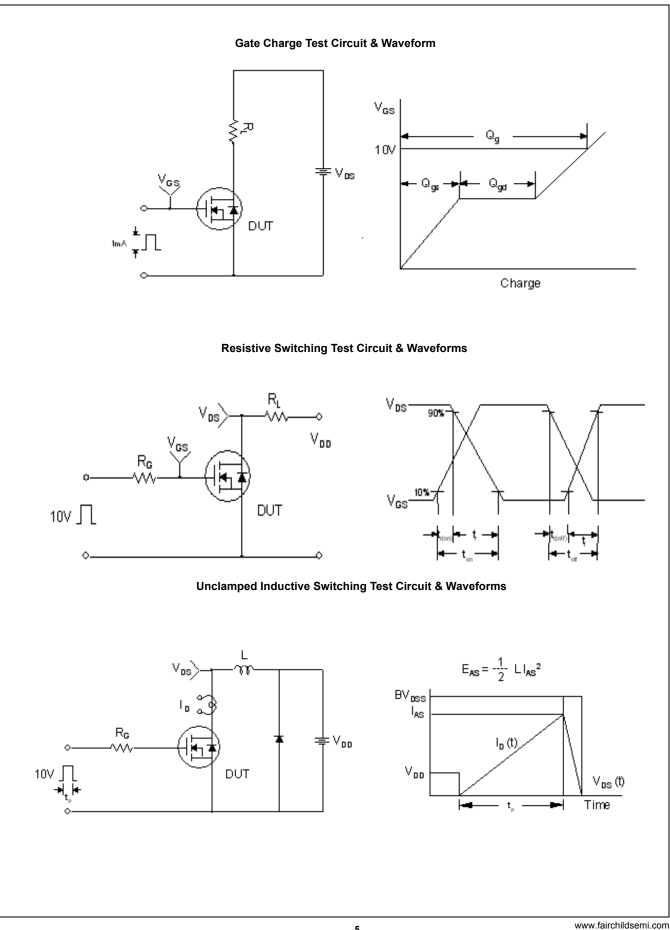
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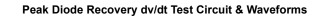


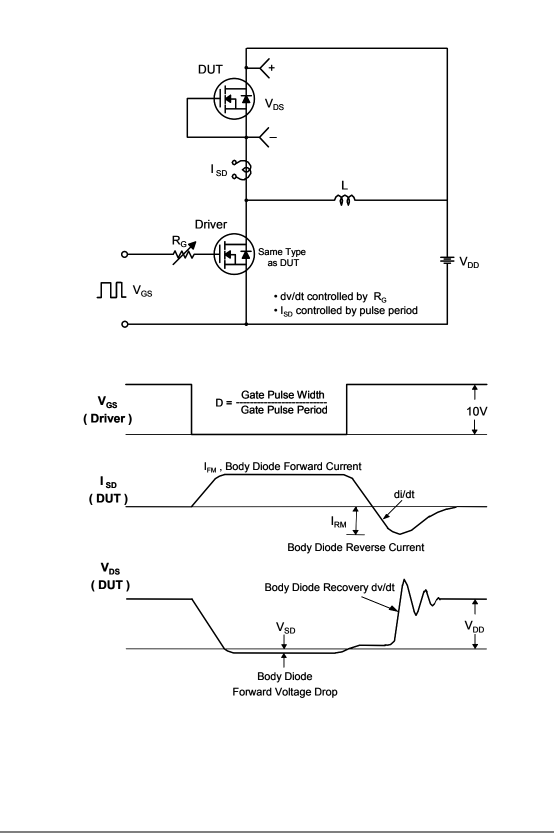


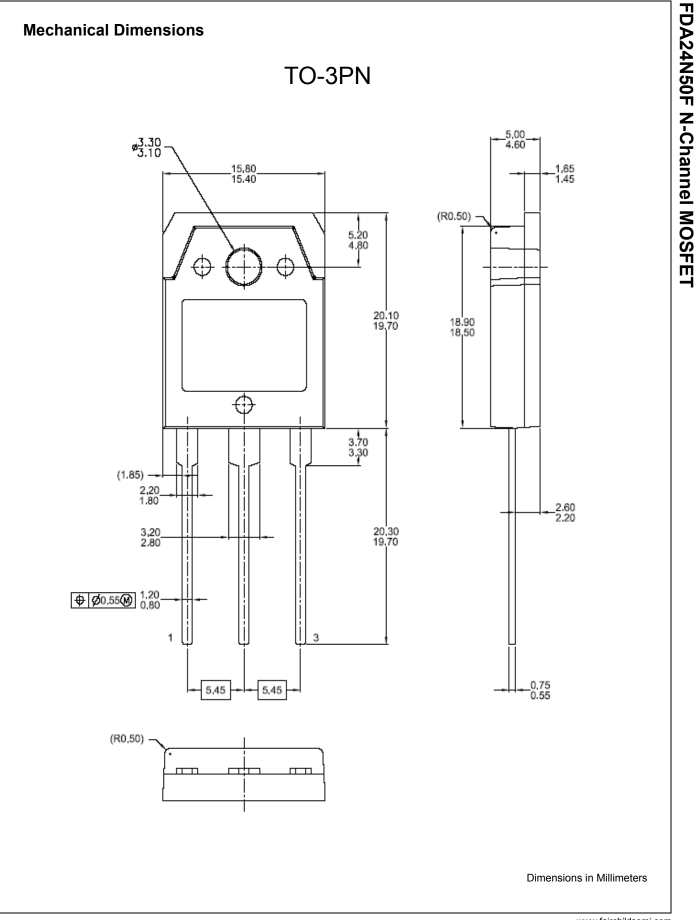
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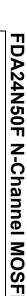








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