

# FDD8N50NZ N-Channel MOSFET 500V, 6.5A, 0.85Ω

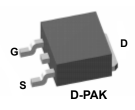
### Features

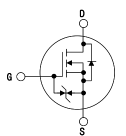
- +  $R_{DS(on)} = 0.77\Omega$  (Typ.) @  $V_{GS} = 10V$ ,  $I_D = 3.25A$
- Low Gate Charge (Typ. 14nC)
- Low C<sub>rss</sub> ( Typ. 5pF)
- Fast Switching
- 100% Avalanche Tested
- Improve dv/dt Capability
- ESD Improved Capability
- RoHS Compliant

# Description

This 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

| Symbol                            | Parameter   |   |          | Ratings     | Units |
|-----------------------------------|---|---|----------|-------------|-------|
| V <sub>DSS</sub>                  | Drain to Source Voltage   |   |          | 500         | V     |
| V <sub>GSS</sub>                  | Gate to Source Voltage  |   |          | ±25         | V     |
| I <sub>D</sub>                    | Drain Current   | -Continuous ( $T_C = 25^{\circ}C$ )               |          | 6.5         | •     |
|                                   |   | -Continuous (T <sub>C</sub> = 100 <sup>o</sup> C) |          | 3.9         | Α     |
| I <sub>DM</sub>                   | Drain Current   | - Pulsed  | (Note 1) | 26          | A     |
| E <sub>AS</sub>                   | Single Pulsed Avalanche Energy  |   | (Note 2) | 287         | mJ    |
| I <sub>AR</sub>                   | Avalanche Current   |   | (Note 1) | 6.5         | Α     |
| E <sub>AR</sub>                   | Repetitive Avalanche Energy   |   | (Note 1) | 9           | mJ    |
| dv/dt                             | Peak Diode Recovery dv/dt   |   | (Note 3) | 10          | V/ns  |
| P <sub>D</sub>                    | Power Dissipation   | $(T_{\rm C} = 25^{\rm o}{\rm C})$                 |          | 90          | W     |
|                                   |   | - Derate above 25°C                               |          | 0.7         | W/ºC  |
| T <sub>J</sub> , T <sub>STG</sub> | Operating and Storage Temperature Range   |   |          | -55 to +150 | °C    |
| Τ <sub>L</sub>                    | Maximum Lead Temperature for Soldering Purpose,<br>1/8" from Case for 5 Seconds |   |          | 300         | °C    |

### \*Drain current limited by maximum junction temperatur

# **Thermal Characteristics**

| Symbol              | Parameter                               | Ratings | Units |
|---------------------|---|---------|-------|
| $R_{	ext{	heta}JC}$ | Thermal Resistance, Junction to Case    | 1.4     | °C/W  |
| $R_{	ext{	heta}JA}$ | Thermal Resistance, Junction to Ambient | 62.5    | C/W   |

| Device MarkingDeviceFDD8N50NZFDD8N50NZVT   |  | Package  | • ·                                      |   | Width             |                       | Quantity                                  |   |  |
|--|--|--|--|---|-------------------|-----------------------|---|---|--|
|  |  | D-PAK  |  |   | 16mm              |                       | 2500                                      |   |  |
| Electrica  | l Char   | acteristics T <sub>c</sub> =2  | 25ºC unless o                            | therwise noted  |                   |                       |   |   |  |
| Symbol   |  | Parameter  |  | Test Condition  | IS                | Min.                  | Тур.                                      | Max.  | Units  |
| Off Charac   | cteristic  | S  |  |   |                   | 1                     |   | 1   |  |
| BV <sub>DSS</sub>  | Drain to Source Breakdown Voltage  |  |  | I <sub>D</sub> = 250μA, V <sub>GS</sub> = 0V, T <sub>6</sub>  | $c = 25^{\circ}C$ | 500                   | -   | -   | V  |
| $\frac{\Delta BV_{DSS}}{\Delta T_{,l}}$  | Breakdown Voltage Temperature<br>Coefficient   |  | ro                                       | $I_D = 250 \mu A$ , Referenced to $25^{\circ}C$   |                   | -                     | 0.5                                       | -   | V/ºC   |
|  | 7  |  |  | $V_{DS} = 500V, V_{GS} = 0V$<br>$V_{DS} = 400V, T_C = 125^{\circ}C$   |                   | -                     | -   | 1   | μΑ   |
| DSS Zero Gate Voltage Drain Cur  |  | ate voltage Drain Currei   | าเ                                       |   |                   | -                     | -   | 10  |  |
| I <sub>GSS</sub>   | Gate to  | Body Leakage Current   | ,  | $V_{GS} = \pm 25 V, V_{DS} = 0 V$   |                   | -                     | -   | ±10   | μA   |
| On Charac  | cteristics   | 6  |  |   |                   |                       |   |   |  |
| V <sub>GS(th)</sub>  | Gate Th  | reshold Voltage  |  | V <sub>GS</sub> = V <sub>DS</sub> , I <sub>D</sub> = 250μA  |                   | 3.0                   | -   | 5.0   | V  |
| R <sub>DS(on)</sub>  |  | rain to Source On Resi   |  | $V_{GS} = 10V, I_D = 3.25A$   |                   | -                     | 0.77                                      | 0.85  | Ω  |
| 9 <sub>FS</sub>  | Forward  | d Transconductance   |  | $V_{DS} = 20V, I_D = 3.25A$   | (Note 4)          | -                     | 6.3                                       | -   | S  |
| Dynamic C  | Characte   | eristics   |  |   |                   |                       |   |   |  |
| C <sub>iss</sub>   | Input Capacitance  |  |  | V <sub>DS</sub> = 25V, V <sub>GS</sub> = 0V<br>f = 1MHz   |                   | -                     | 565                                       | 735   | pF   |
| C <sub>oss</sub>   | Output 0   | tput Capacitance   |  |   |                   | -                     | 80  | 105   | pF   |
|  | Reverse Transfer Capacitance   |  |  |   |                   |                       | 5   | •   | -  |
| C <sub>rss</sub>   | Reverse  | Transfer Capacitance   |  |   |                   | -                     | 5   | 8   | pF   |
|  |  | e Transfer Capacitance<br>ate Charge at 10V  |  |   |                   | -                     | 5<br>14                                   | 8<br>18   | pF<br>nC   |
|  | Total Ga   | 1  |  | $V_{DS} = 400V, I_D = 6.5A$   | -                 | -                     | -   | -   | •  |
| C <sub>rss</sub><br>Q <sub>g(tot)</sub><br>Q <sub>gs</sub><br>Q <sub>gd</sub>  | Total Ga<br>Gate to  | ate Charge at 10V  |  | V <sub>DS</sub> = 400V,I <sub>D</sub> = 6.5A<br>V <sub>GS</sub> = 10V   | (Note 4, 5)       | -                     | 14  | 18  | nC   |
| Q <sub>g(tot)</sub><br>Q <sub>gs</sub><br>Q <sub>gd</sub>  | Total Ga<br>Gate to<br>Gate to   | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge  |  |   | (Note 4, 5)       |                       | 14<br>4                                   | 18<br>-   | nC<br>nC   |
| Q <sub>g(tot)</sub><br>Q <sub>gs</sub><br>Q <sub>gd</sub><br>Switching   | Total Ga<br>Gate to<br>Gate to<br>Charact  | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge  |  |   | (Note 4, 5)       |                       | 14<br>4                                   | 18<br>-   | nC<br>nC   |
| Q <sub>g(tot)</sub><br>Q <sub>gs</sub><br>Q <sub>gd</sub><br>Switching   | Total Ga<br>Gate to<br>Gate to<br>Charact<br>Turn-On   | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge  |  |   | (Note 4, 5)       | -                     | 14<br>4<br>6                              | -<br>-  | nC<br>nC<br>nC                                   |
| $\begin{array}{c} Q_{g(tot)} \\ Q_{gs} \\ Q_{gd} \\ \hline \\ \textbf{Switching} \\ t_{d(on)} \\ t_{r} \\ \hline \\ \hline \end{array}$                              | Total Ga<br>Gate to<br>Gate to<br>Charact<br>Turn-On<br>Turn-On  | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge<br>teristics   |  | V <sub>GS</sub> = 10V   | (Note 4, 5)       | -                     | 14<br>4<br>6<br>17                        | 18<br>-<br>-<br>45                              | nC<br>nC<br>nC                                   |
| $\begin{array}{c} Q_{g(tot)} \\ Q_{gs} \\ Q_{gd} \\ \hline \\ \textbf{Switching} \\ t_{d(on)} \\ \end{array}$  | Total Ga<br>Gate to<br>Gate to<br>Charact<br>Turn-On<br>Turn-On<br>Turn-Off  | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge<br>teristics<br>Delay Time<br>Rise Time  |  | V <sub>GS</sub> = 10V<br>V <sub>DD</sub> = 250V, I <sub>D</sub> = 6.5A  |                   | -                     | 14<br>4<br>6<br>17<br>34                  | 18<br>-<br>-<br>45<br>80                        | nC<br>nC<br>nC<br>nC                             |
| $\begin{array}{c} Q_{g(tot)} \\ Q_{gs} \\ Q_{gd} \\ \hline \\ \textbf{Switching} \\ t_{d(on)} \\ t_r \\ t_{d(off)} \\ t_f \\ \hline \\ t_f \\ \end{array}$           | Total Ga<br>Gate to<br>Gate to<br>Charact<br>Turn-On<br>Turn-On<br>Turn-Off<br>Turn-Off  | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge<br>teristics<br>Delay Time<br>Rise Time<br>Delay Time<br>Fall Time   |  | V <sub>GS</sub> = 10V<br>V <sub>DD</sub> = 250V, I <sub>D</sub> = 6.5A  | (Note 4, 5)       | -                     | 14<br>4<br>6<br>17<br>34<br>43            | 18<br>-<br>-<br>45<br>80<br>95                  | nC<br>nC<br>nC<br>nC<br>nS<br>ns                 |
| Q <sub>g(tot)</sub><br>Q <sub>gs</sub><br>Q <sub>gd</sub><br>Switching<br>t <sub>d(on)</sub><br>t <sub>r</sub><br>t <sub>d(off)</sub><br>t <sub>f</sub><br>Drain-Sou | Total Ga<br>Gate to<br>Gate to<br>Turn-On<br>Turn-Off<br>Turn-Off<br>Turn-Off  | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge<br>teristics<br>Delay Time<br>Rise Time<br>Delay Time<br>Fall Time<br>de Characteristics                               |  | V <sub>GS</sub> = 10V<br>V <sub>DD</sub> = 250V, I <sub>D</sub> = 6.5A<br>R <sub>G</sub> = 25Ω, V <sub>GS</sub> = 10V |                   | -                     | 14<br>4<br>6<br>17<br>34<br>43            | 18<br>-<br>-<br>45<br>80<br>95<br>60            | nC<br>nC<br>nC<br>nC<br>nS<br>ns<br>ns           |
| Q <sub>g(tot)</sub><br>Q <sub>gs</sub><br>Q <sub>gd</sub><br>Switching<br>t <sub>d(on)</sub><br>t <sub>r</sub><br>t <sub>d(off)</sub><br>t <sub>f</sub><br>Drain-Sou | Total Ga<br>Gate to<br>Gate to<br>Charact<br>Turn-On<br>Turn-Off<br>Turn-Off<br>Turn-Off<br><b>Turn-Off</b><br><b>Turn-Off</b><br><b>Turn-Off</b><br><b>Turn-Off</b>   | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge<br>teristics<br>Delay Time<br>Rise Time<br>Fall Time<br>te Characteristics<br>m Continuous Drain to S                  | Source Diode                             | $V_{GS} = 10V$<br>$V_{DD} = 250V, I_D = 6.5A$<br>$R_G = 25\Omega, V_{GS} = 10V$<br>Forward Current                    |                   | -                     | 14<br>4<br>6<br>17<br>34<br>43            | 18<br>-<br>-<br>45<br>80<br>95<br>60<br>8       | nC<br>nC<br>nC<br>nC<br>nS<br>ns<br>ns<br>A      |
| Qg(tot)   Qgs   Qgd   Switching   td(on)   tr   td(off)   tf   Drain-Sou   Is   IsM  | Total Ga<br>Gate to<br>Gate to<br>Charact<br>Turn-On<br>Turn-Off<br>Turn-Off<br>Turn-Off<br><b>Turn-Off</b><br>Maximur<br>Maximur  | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge<br>teristics<br>Delay Time<br>Rise Time<br>Delay Time<br>Fall Time<br>de Characteristics<br>m Continuous Drain to Sour | Source Diode<br>ce Diode Forw            | $V_{GS} = 10V$<br>$V_{DD} = 250V, I_D = 6.5A$<br>$R_G = 25\Omega, V_{GS} = 10V$<br>Forward Current<br>vard Current    |                   | -                     | 14<br>4<br>6<br>17<br>34<br>43<br>27<br>- | 18<br>-<br>-<br>45<br>80<br>95<br>60<br>8<br>30 | nC<br>nC<br>nC<br>nC<br>nS<br>ns<br>ns           |
| Qg(tot)   Qgs   Qgd   Switching   td(on)   tr   td(off)   tr   Drain-Soul   Is   | Total Ga<br>Gate to<br>Gate to<br>Charact<br>Turn-On<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Control Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off<br>Turn-Off | te Charge at 10V<br>Source Gate Charge<br>Drain "Miller" Charge<br>teristics<br>Delay Time<br>Rise Time<br>Fall Time<br>te Characteristics<br>m Continuous Drain to S                  | Source Diode<br>Ce Diode Forw<br>Voltage | $V_{GS} = 10V$<br>$V_{DD} = 250V, I_D = 6.5A$<br>$R_G = 25\Omega, V_{GS} = 10V$<br>Forward Current                    |                   | -<br>-<br>-<br>-<br>- | 14<br>4<br>6<br>17<br>34<br>43<br>27<br>- | 18<br>-<br>-<br>45<br>80<br>95<br>60<br>8       | nC<br>nC<br>nC<br>nS<br>ns<br>ns<br>ns<br>A<br>A |

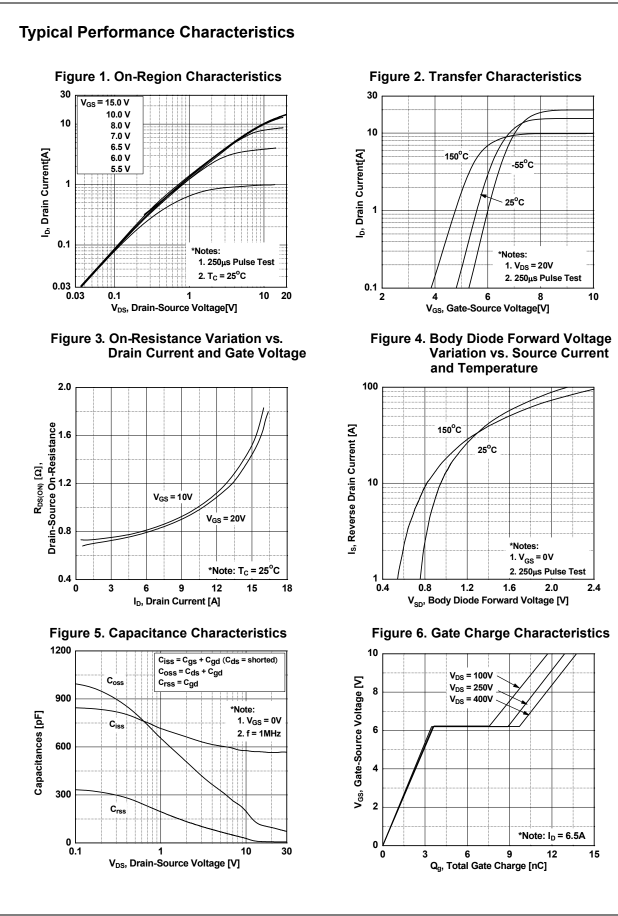
1. Repetitive Rating: Pulse width limited by maximum junction temperature

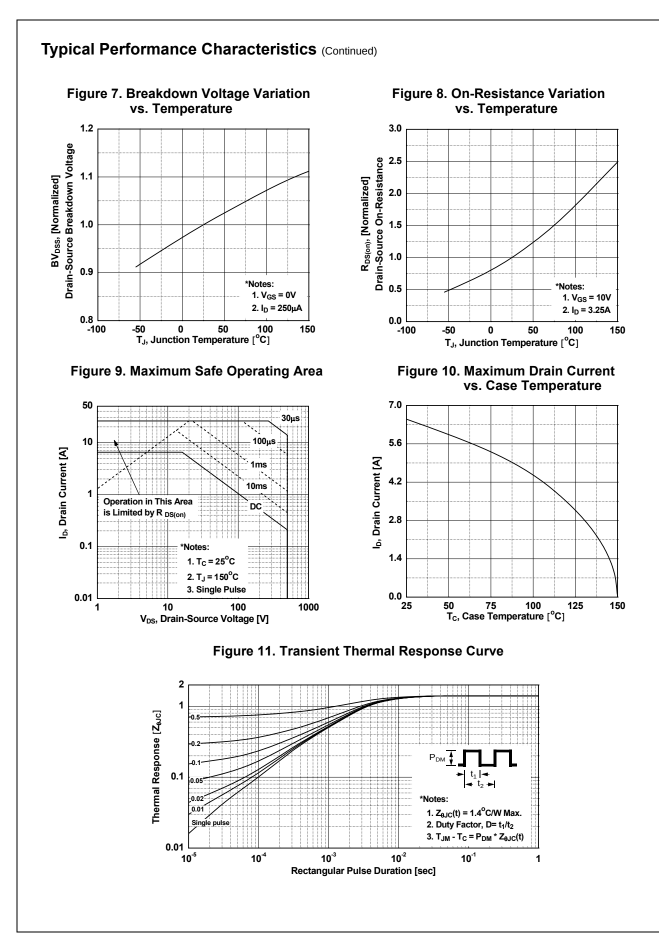
2. L = 13.6mH, I\_{AS} = 6.5A, V\_{DD} = 50V, R\_G = 25 $\Omega$ , Starting T\_J = 25°C

3.  $I_{SD} \leq 6.5 A, \, di/dt \leq 200 A/\mu s, \, V_{DD} \leq B V_{DSS}, \, Starting \, T_J$  =  $25^{\circ}C$ 

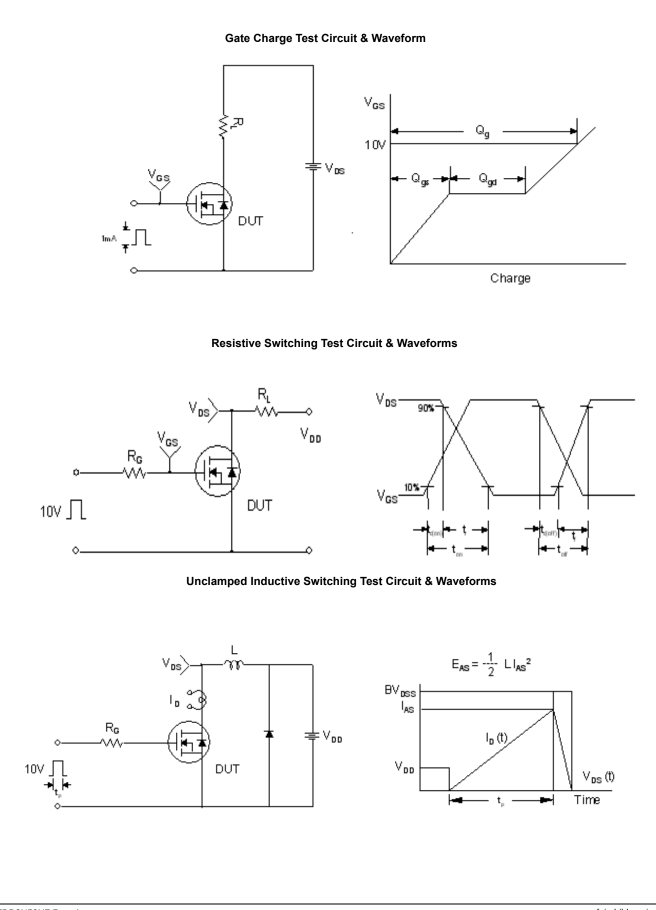
4. Pulse Test: Pulse width  $\leq 300 \mu \text{s}, \, \text{Duty Cycle} \leq 2\%$ 

5. Essentially Independent of Operating Temperature Typical Characteristics



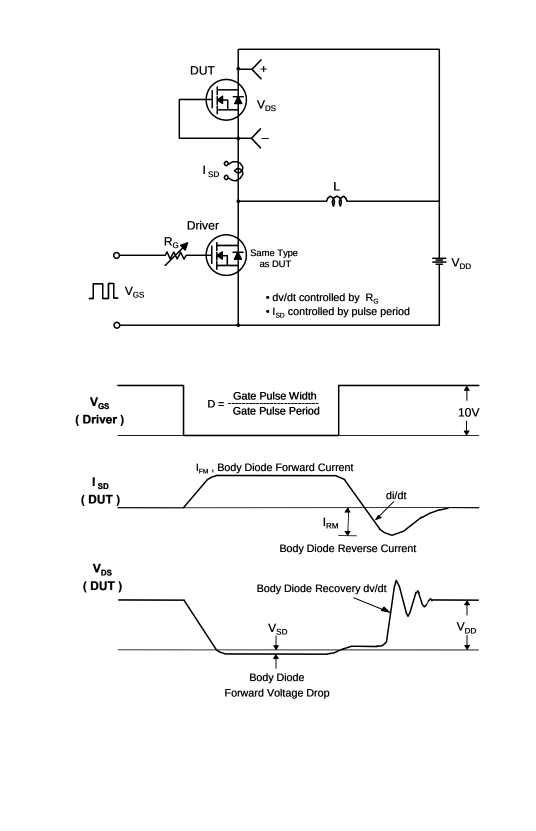


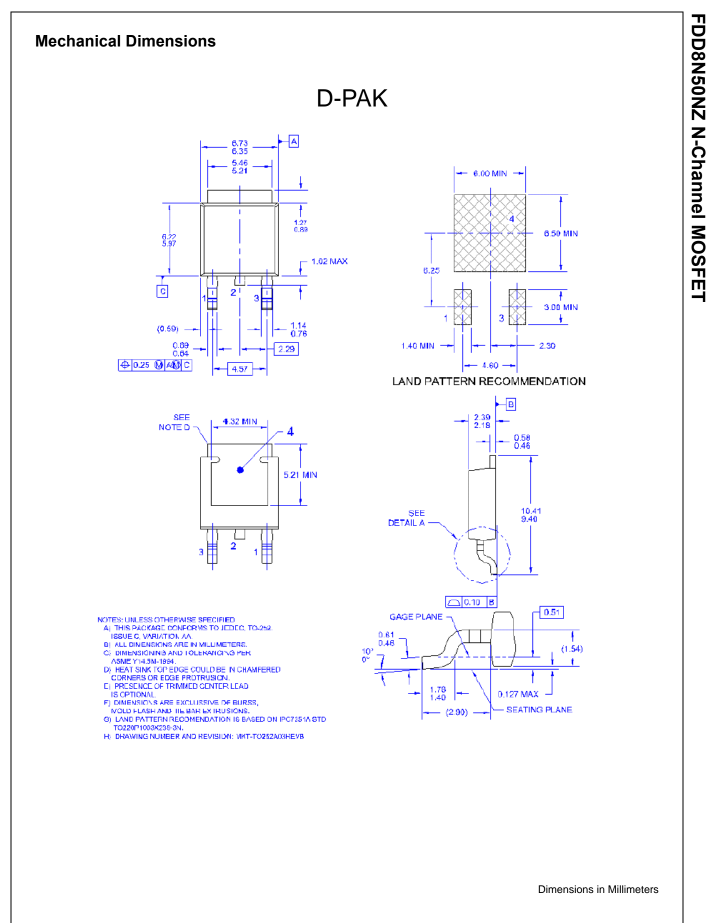
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|--------------------------------------|--|--|---|
| Auto-SPM™                            | FRFET®                                       | PowerTrench <sup>®</sup>               | GENERAL                                     |
| Build it Now™                        | Global Power Resource <sup>SM</sup>          | PowerXS™                               | GENERAL<br>The Power Franchise <sup>®</sup> |
| CorePLUS™                            | Green FPS™                                   | Programmable Active Droop <sup>™</sup> | the ®                                       |
| CorePOWER™                           | Green FPS <sup>™</sup> e-Series <sup>™</sup> | QFET®                                  | puwer                                       |
| CROSSVOLT™                           | G <i>max</i> ™                               | QS™                                    | franchise<br>TinyBoost™                     |
| CTL™                                 | GTO™   | Quiet Series™                          | TinyBuck™                                   |
| Current Transfer Logic™              | IntelliMAX™                                  | RapidConfigure™                        | TinyCalc™                                   |
| DEUXPEED®                            | ISOPLANAR™                                   |  | TinyLogic®                                  |
| Dual Cool™                           | MegaBuck™                                    |  | TINYOPTO™                                   |
| EcoSPARK <sup>®</sup>                | MICROCOUPLER™                                | Saving our world, 1mW/W/kW at a time™  | TinyPower™                                  |
| EfficentMax™                         | MicroFET™                                    | SignalWise™                            | TinyPWM™                                    |
| ESBC™                                | MicroPak™                                    | SmartMax™                              | TinyWire™                                   |
| R                                    | MicroPak2 <sup>™</sup>                       | SMART START™                           | TriFault Detect™                            |
| T                                    | MillerDrive™                                 | SPM®                                   | TRUECURRENT™*                               |
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| Fairchild Semiconductor <sup>®</sup> | Motion-SPM <sup>™</sup>                      | SuperFET™                              |   |
| FACT Quiet Series™                   | OptiHiT™                                     | SuperSOT™-3                            | SerDes"                                     |
| FACT                                 | OPTOLOGIC®                                   | SuperSOT™-6                            | UHC®  |
| FAST®                                | OPTOPLANAR®                                  | SuperSOT™-8                            | Ultra FRFET™                                |
| FastvCore™                           | ®  | SupreMOS™                              | UniFET™                                     |
| FETBench™                            |  | SyncFET™                               | VCX™  |
| FlashWriter <sup>®</sup> *           | PDP SPM™                                     | Sync-Lock™                             | VisualMax™                                  |
| FPS™                                 | -  |  | XS™   |

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- A critical component in 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.

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Counterfeiting of semiconductor parts is a growing problem in the industry. All manufactures of semiconductor products are experiencing counterfeiting of their parts. Customers who inadvertently purchase counterfeit parts experience many problems such as loss of brand reputation, substandard performance, failed application, and increased cost of production and manufacturing delays. Fairchild is taking strong measures to protect ourselves and our customers from the proliferation of counterfeit parts. Fairchild strongly encourages customers to purchase Fairchild parts either directly from Fairchild or from Authorized Fairchild Distributors who are listed by country on our web page cited above. Products customers buy either from Fairchild directly or from Authorized Fairchild Distributors are genuine parts, have full traceability, meet Fairchild's quality standards for handing and storage and provide access to Fairchild's full range of up-to-date technical and product information. Fairchild and our Authorized Distributors will stand behind all warranties and will appropriately address and warranty issues that may arise. Fairchild will not provide any warranty coverage or other assistance for parts bought from Unauthorized Sources. Fairchild is committed to combat this global problem and encourage our customers to do their part in stopping this practice by buying direct or from authorized distributors.

#### **PRODUCT STATUS DEFINITIONS** Definition of Terms

| Datasheet Identification | Product Status        | Definition  |
|--------------------------|-----------------------|---|
| Advance Information      | Formative / In Design | Datasheet contains the design specifications for product development. Specifications may change in any manner without notice.   |
| Preliminary              | First Production      | Datasheet contains preliminary data; supplementary data will be published at a later date. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve design. |
| No Identification Needed | Full Production       | Datasheet contains final specifications. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve the design.   |
| Obsolete                 | Not In Production     | Datasheet contains specifications on a product that is discontinued by Fairchild<br>Semiconductor. The datasheet is for reference information only.   |
|                          |                       | Rev   |