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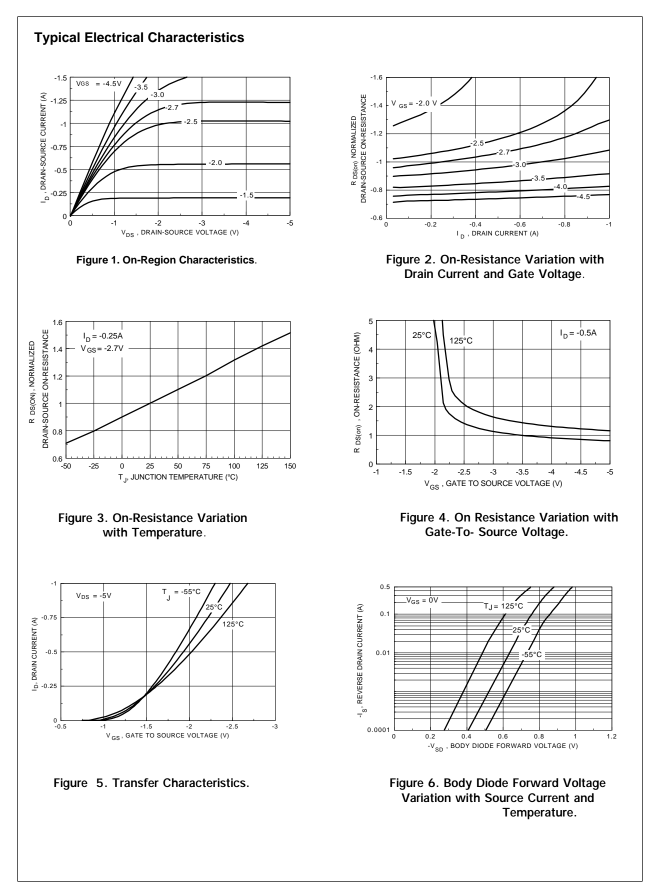
## **ON Semiconductor**®

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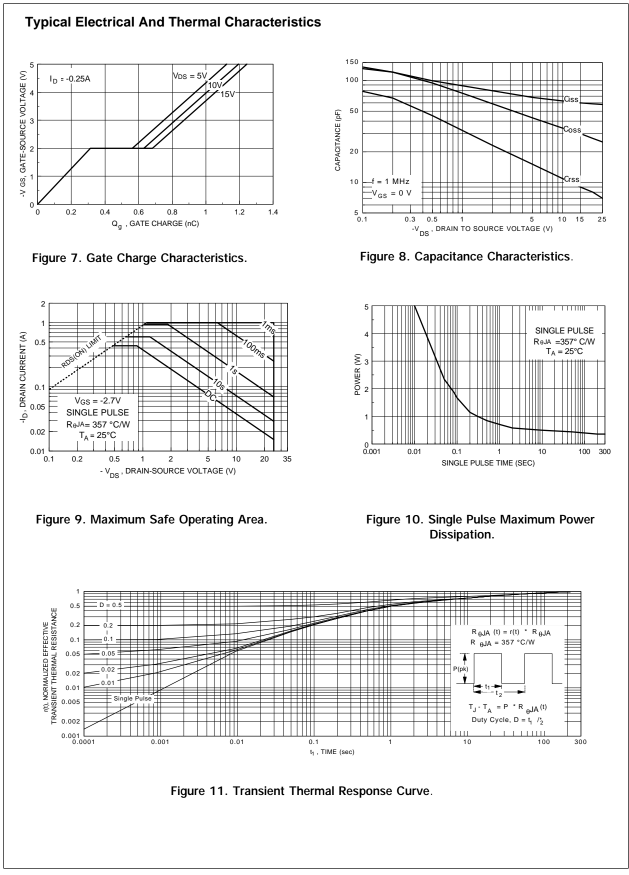
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				August 1997				
FDV3								
Digita	al FET, F	P-Channel						
Genera	al Descriptio	n		Features				
This P-Channel enhancement mode field effect transistors is produced using Fairchild's proprietary, high cell density, DMOS technology. This very high density process is tailored to minimize on-state resistance at low gate drive conditions. This device is designed especially for application in battery power applications such as notebook computers and cellular phones. This device has excellent on-state resistance even at gate drive voltages as low as 2.5 volts.				<ul> <li>-25 V, -0.46 A continuous, -1.5 A Peak. R<sub>DS(ON)</sub> = 1.1 Ω @ V<sub>GS</sub> = -4.5 V R<sub>DS(ON)</sub> = 1.5 Ω @ V<sub>GS</sub> = -2.7 V.     </li> <li>Very low level gate drive requirements allowing direct operation in 3V circuits. V<sub>GS(th)</sub> &lt; 1.5V.</li> <li>Gate-Source Zener for ESD ruggedness. &gt;6kV Human Body Model     </li> </ul>				
				<ul> <li>Compact industry standard SOT-23 surface mount package.</li> </ul>				
	OT-23 rk:304	SuperSOT <sup>™</sup> -6	SuperSOT <sup>™</sup> -8	SO-8	SOT-223	SOIC-16		
Mar	rk:304	D D SOT-23	s					
Absol	rk:304	D D SOT-23	SuperSOT <sup>™</sup> -8 S S					
Absolu	ute Maximi Parameter	$D$ $G$ SOT-23 $G$ $T_{A} = 1$	s		G S			
Absolu	rk:304	$D$ $G$ $SOT-23$ $G$ $T_{A} = 1$ $E \text{ Voltage}$	s					
Mar Absoli Symbol (DSS (GSS	ute Maximu Parameter Drain-Source	D G SOT-23 C C C C C C C C C C C C C	S S 25°C unless other wise not		D         G       S         FDV304P         -25         -8         -0.46	Units		
Absolu Symbol (JDSS (GSS S)	ute Maximu Parameter Drain-Source Gate-Source Drain Curre	D G SOT-23 C C C C C C C C C C C C C	S S 25°C unless other wise not		D         G       S         FDV304P         -25         -8	Units V V V		
Absolu Symbol (DSS (GSS D	rk:304 rk:304 ute Maximu Parameter Drain-Source Gate-Source Drain Curree Maximum P	D $G$	S S		<b>FDV304P</b> -25 -8 -0.46 -1.5	Units V V A		
Absoli Symbol /pss /css /css /css /css	rk:304 rk:304 Parameter Drain-Source Gate-Source Drain Curree Maximum P Operating a Electrostatic	D $G$ SOT-23 $G$ um Ratings $T_A = I$ e Voltage $G$ nt       - Continu         - Pulsed $O$ ower Dissipation $G$	S S 25°C unless other wise not uous i e Range STD-883D		D         G       S         FDV304P       S         -25       -8         -0.46       -1.5         0.35       0.35	Units Units V V V W W		
Absoli Symbol /oss /oss 	rk:304 rk:304 Parameter Drain-Source Gate-Source Drain Curree Maximum P Operating a Electrostatic	D $G$ SOT-23 $G$ um Ratings $T_A = 3$ e Voltage $G$ et Voltage $G$ et Voltage $G$ ower Dissipation $G$ nd Storage Temperature $G$ Discharge Rating MII $Y$ Model (100pf / 1500) $G$	S S 25°C unless other wise not uous i e Range STD-883D		D           G         S           FDV304P         -25           -8         -0.46           -1.5         0.35           -55 to 150         -55 to 150	Units Units V V V A W C C C		

OFF CHAR	Parameter	Conditions	Min	Тур	Max	Units
	ACTERISTICS					
BV <sub>DSS</sub>	Drain-Source Breakdown Voltage	$V_{GS} = 0 V, I_{D} = -250 \mu A$	-25			V
$\Delta BV_{DSS} / \Delta T_{J}$	Breakdown Voltage Temp. Coefficient	$I_{\rm D}$ = -250 µA, Referenced to 25 °C		-22		mV /°C
I <sub>DSS</sub>	Zero Gate Voltage Drain Current	$V_{DS} = -20 V, V_{GS} = 0 V$			-1	μA
200		$T_{\rm r} = 55^{\circ}{\rm C}$			-10	μA
I <sub>GSS</sub>	Gate - Body Leakage Current	$V_{GS} = -8 V, V_{DS} = 0 V$			-100	nA
	CTERISTICS (Note)	65 . 55		1	1	
$\Delta V_{GS(th)} / \Delta T_{J}$	Gate Threshold Voltage Temp. Coefficient	$I_p = -250 \mu$ A, Referenced to 25 °C		2.1		mV /°C
V <sub>GS(th)</sub>	Gate Threshold Voltage	$V_{DS} = V_{GS}, I_{D} = -250 \mu\text{A}$	-0.65	-0.86	-1.5	V
R <sub>DS(ON)</sub>	Static Drain-Source On-Resistance	$V_{GS} = -2.7 \text{ V}, \text{ I}_{D} = -0.25 \text{ A}$		1.22	1.5	ν Ω
"DS(ON)		$V_{gs} = -4.5 \text{ V}, I_p = -0.5 \text{ A}$		0.87	1.1	
		T <sub>1</sub> =125°C		1.21	2	
I <sub>D(ON)</sub>	On-State Drain Current	$V_{GS} = -2.7 \text{ V}, V_{DS} = -5 \text{ V}$	-0.5			А
D(ON)		$V_{gs} = -4.5 \text{ V}, V_{Ds} = -5 \text{ V}$	-1			
g <sub>FS</sub>	Forward Transconductance	$V_{\rm DS} = -5 \text{ V}, \text{ I}_{\rm D} = -0.5 \text{ A}$		0.8		S
	L CHARACTERISTICS					
C <sub>iss</sub>	Input Capacitance	$V_{DS} = -10 \text{ V}, V_{GS} = 0 \text{ V},$ f = 1.0 MHz		63		pF
C <sub>oss</sub>	Output Capacitance	f = 1.0 MHz		34		pF
C <sub>rss</sub>	Reverse Transfer Capacitance			10		pF
	G CHARACTERISTICS (Note)				1	
t <sub>D(on)</sub>	Turn - On Delay Time	$V_{DD} = -6 V, I_{D} = -0.5 A,$		7	20	ns
t,	Turn - On Rise Time	$V_{\rm GS}^{\rm C}$ = -4.5 V, $R_{\rm GEN}$ = 50 $\Omega$		8	20	ns
t <sub>D(off)</sub>	Turn - Off Delay Time			55	110	ns
t <sub>f</sub>	Turn - Off Fall Time			35	70	ns
Q <sub>g</sub>	Total Gate Charge	$V_{\rm DS} = -5 \text{ V}, \ \text{I}_{\rm D} = -0.25 \text{ A},$		1.1	1.5	nC
Q <sub>gs</sub>	Gate-Source Charge	$V_{GS}^{0} = -4.5 V^{0}$		0.32		nC
Q <sub>ad</sub>	Gate-Drain Charge			0.25		nC
DRAIN-SOU	IRCE DIODE CHARACTERISTICS AND MAXI	MUM RATINGS				
s	Maximum Continuous Drain-Source Diode For	ward Current			-0.5	А
V <sub>SD</sub>	Drain-Source Diode Forward Voltage	$V_{\rm GS} = 0 \ V, \ I_{\rm S} = -0.5 \ A \ ({\rm Note})$		-0.89	-1.2	V



FDV304P Rev.E1



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