

June 2014

**FQA160N08** 

### N-Channel QFET<sup>®</sup> MOSFET

80 V, 160 A, 7 mΩ

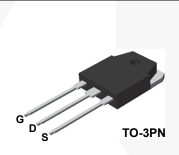
### Description

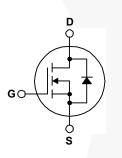
This N-Channel enhancement mode power MOSFET is • 160 A, 80 V,  $R_{DS(on)}$  = 7 m $\Omega$  (Max.) @ V<sub>GS</sub> = 10 V, produced using Fairchild Semiconductor's proprietary planar stripe and DMOS technology. This advanced MOSFET technology has been especially tailored to reduce on-state  $I_D = 80 \text{ A}$  Low Gate Charge (Typ. 220 nC) resistance, and to provide superior switching performance and • Low Crss (Typ. 530 pF) high avalanche energy strength. These devices are suitable for switched mode power supplies, audio amplifier, DC motor • 100% Avalanche Tested control, and variable switching power applications.

### Features

- I<sub>D</sub> = 80 A

- 175°C Maximum Junction Temperature Rating





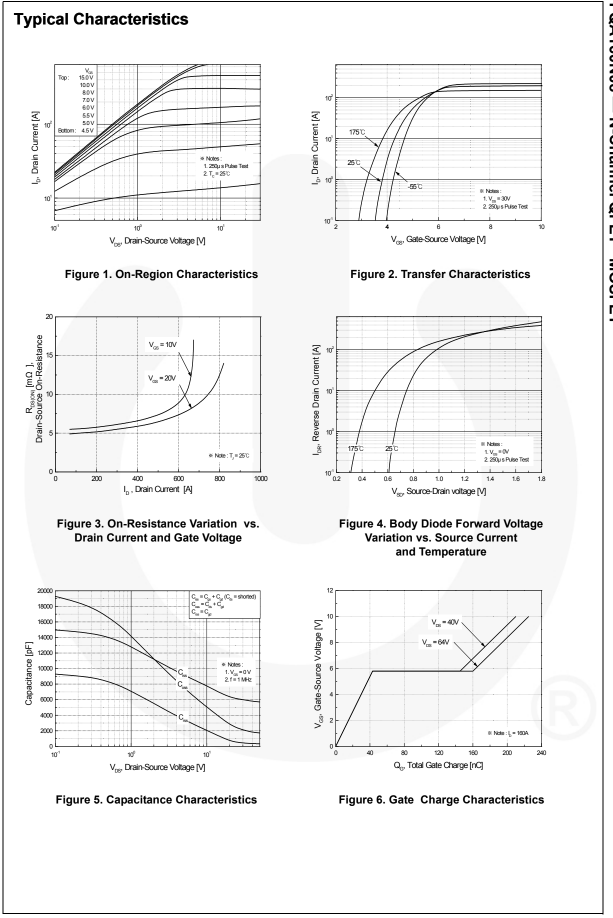
#### Absolute Maximum Ratings T<sub>c</sub> = 25°C unless otherwise noted.

Symbol	Parameter		FQA160N08	Unit
V <sub>DSS</sub>	Drain-Source Voltage		80	V
I <sub>D</sub>	Drain Current - Continuous ( $T_C = 25^{\circ}C$ )		160	A
	- Continuous (T <sub>C</sub> = 100°C)		113	A
I <sub>DM</sub>	Drain Current - Pulsed	(Note 1)	640	A
V <sub>GSS</sub>	Gate-Source Voltage		± 25	V
E <sub>AS</sub>	Single Pulsed Avalanche Energy	(Note 2)	1600	mJ
I <sub>AR</sub>	Avalanche Current	(Note 1)	160	A
E <sub>AR</sub>	Repetitive Avalanche Energy	(Note 1)	37.5	mJ
dv/dt	Peak Diode Recovery dv/dt	(Note 3)	6.5	V/ns
PD	Power Dissipation ( $T_C = 25^{\circ}C$ )		375	W
	- Derate above 25°C		2.5	W/°C
T <sub>J</sub> , T <sub>STG</sub>	Operating and Storage Temperature Range		-55 to +175	°C
TL	Maximum lead temperature for soldering, 1/8" from case for 5 seconds.		300	°C

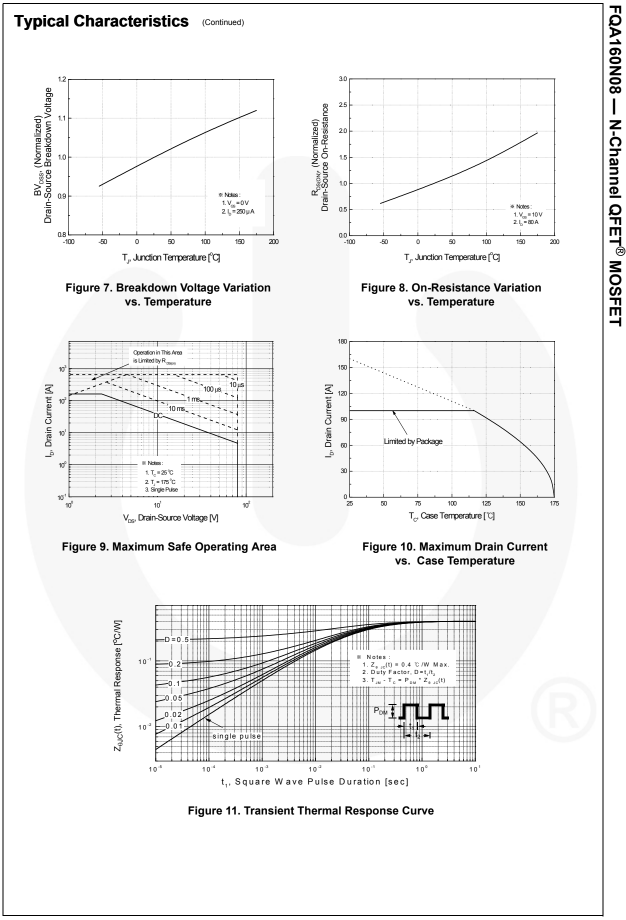
### **Thermal Characteristics**

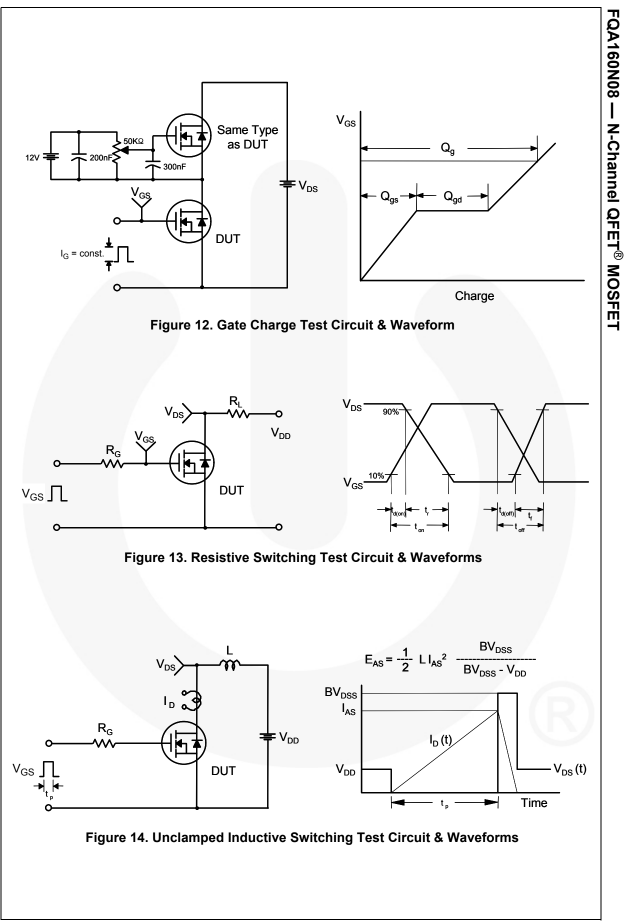
Symbol	Parameter	FQA160N08	Unit
R <sub>θJC</sub>	Thermal Resistance, Junction-to-Case, Max.	0.4	°C/W
$R_{ extsf{ heta}JA}$	Thermal Resistance, Junction-to-Ambient, Max.	40	°C/W

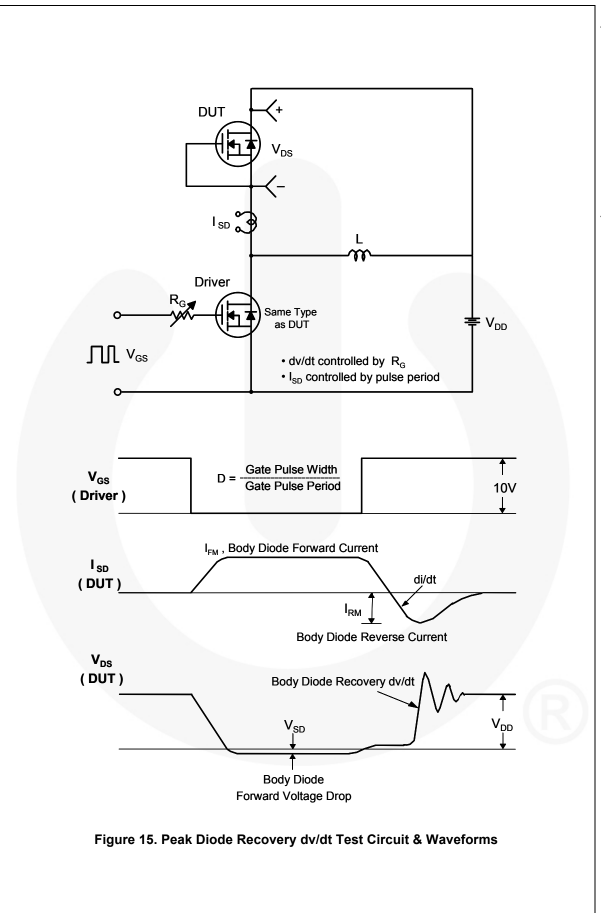
FQA1	lumber	Top Mark	Pack	kage	Packing Method	I Ree	Size	Tape Wi	dth	Quantity
	60N08	FQA160N08	TO-	-	Tube		/A	N/A		30 units
1							1		1	
		Parameter	T <sub>C</sub> = 25°0	C unless oth	Test Conditions		Min.	Тур.	Мах	. Unit
Symbol		Farameter			Test Conditions		WIIII.	тур.	Wax	. Onit
	aracterist			N -	0 V, I <sub>D</sub> = 250 μA				1	
BV <sub>DSS</sub> ABV <sub>DSS</sub>		Irce Breakdown Voltag	•	v <sub>GS</sub> -	0 ν, I <sub>D</sub> – 250 μΑ		80			V
$/ \Delta T_J$	Coefficien	n Voltage Temperatui t	re	_	i0 μA, Referenced t	o 25°C		0.08		V/°C
DSS	Zero Cate	Voltage Drain Currer	ot		80 V, V <sub>GS</sub> = 0 V				1	μΑ
	Zero Gale	voltage Drain Currer	n.		64 V, T <sub>C</sub> = 150°C				10	μA
GSSF	Gate-Bod	y Leakage Current, F	orward		25 V, V <sub>DS</sub> = 0 V				100	nA
GSSR	Gate-Bod	y Leakage Current, R	everse	V <sub>GS</sub> =	-25 V, V <sub>DS</sub> = 0 V				-100	) nA
On Cha	racterist	ics								
V <sub>GS(th)</sub>		eshold Voltage		V <sub>DS</sub> =	V <sub>GS</sub> , I <sub>D</sub> = 250 μA		2.0		4.0	V
R <sub>DS(on)</sub>	Static Dra On-Resist			V <sub>GS</sub> =	10 V, I <sub>D</sub> = 80 A			0.0056	0.007	7 Ω
JFS		ransconductance	_	V <sub>DS</sub> =	30 V, I <sub>D</sub> = 80 A	-		92		S
Dynam	ic Chara	cteristics								
	ic Charac	lensucs								
	1	acitance	-	<u>ار -</u>				6100	7900	) pF
C <sub>iss</sub>	Input Cap				25 V, V <sub>GS</sub> = 0 V,			6100 2400	7900	
C <sub>iss</sub> C <sub>oss</sub>	Input Cap Output Ca	apacitance		V <sub>DS</sub> = f = 1.0				6100 2400 530	7900 3100 690	) pF
C <sub>iss</sub>	Input Cap Output Ca		_					2400	3100	) pF
C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub>	Input Cap Output Ca Reverse T	apacitance Fransfer Capacitance						2400 530	3100	) pF
C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub> Switchi	Input Cap Output Ca Reverse T ing Chara Turn-On E	apacitance Transfer Capacitance <b>acteristics</b> Delay Time		f = 1.0				2400	3100	) pF pF
C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub> Switchi	Input Cap Output Ca Reverse T Ing Chara Turn-On E Turn-On F	apacitance Transfer Capacitance <b>acteristics</b> Delay Time Rise Time		f = 1.0	MHz 40 V, I <sub>D</sub> = 160 A,			2400 530	3100 690	) pF pF ns
C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub> Switchi d(on) r d(off)	Input Cap Output Ca Reverse 1 ing Chara Turn-On E Turn-On F Turn-Off E	apacitance Transfer Capacitance <b>acteristics</b> Delay Time Rise Time Delay Time		f = 1.0	MHz 40 V, I <sub>D</sub> = 160 A,	(Nate 4)		2400 530 85	3100 690 180	) pF pF ns ) ns
Ciss Coss Crss Switchi d(on) r d(off) f	Input Cap Output Ca Reverse 1 ing Chara Turn-On E Turn-On F Turn-Off F Turn-Off F	apacitance Fransfer Capacitance acteristics Delay Time Rise Time Delay Time Fall Time		f = 1.0	MHz 40 V, I <sub>D</sub> = 160 A,	(Note4)	 	2400 530 85 970	3100 690 180 2000	) pF pF ns ) ns ns
Ciss Coss Crss Switchi (d(on) (f (d(off)) (f Q <sub>g</sub>	Input Cap Output Ca Reverse T ing Chara Turn-On E Turn-On F Turn-Off E Turn-Off F Total Gate	apacitance Transfer Capacitance acteristics Delay Time Rise Time Delay Time Fall Time a Charge		f = 1.0	MHz 40 V, I <sub>D</sub> = 160 A,	(Note4)	  	2400 530 85 970 260 410 225	3100 690 180 2000 530	<ul> <li>pF</li> <li>pF</li> <li>ns</li> <li>ns</li> <li>ns</li> <li>ns</li> <li>nc</li> </ul>
C <sub>iss</sub> C <sub>oss</sub> C <sub>rss</sub> <b>Switchi</b> d(on) r d(off) f Q <sub>g</sub> Q <sub>gs</sub>	Input Cap Output Ca Reverse 1 ing Chara Turn-On E Turn-On F Turn-Off E Turn-Off F Total Gate Gate-Sou	apacitance Transfer Capacitance Acteristics Delay Time Rise Time Delay Time Fall Time Charge rce Charge		f = 1.0	MHz 40 V, I <sub>D</sub> = 160 A, 5 Ω 64 V, I <sub>D</sub> = 160 A,	(Note4)	   	2400 530 85 970 260 410 225 43	3100 690 180 2000 530 830	) pF pF ns ) ns ns ns
Ciss Coss Crss Switchi (d(on) (f (d(off)) (f Q <sub>g</sub>	Input Cap Output Ca Reverse T ing Chara Turn-On E Turn-On F Turn-Off E Turn-Off F Total Gate	apacitance Transfer Capacitance Acteristics Delay Time Rise Time Delay Time Fall Time Charge rce Charge		f = 1.0	MHz 40 V, I <sub>D</sub> = 160 A, 5 Ω 64 V, I <sub>D</sub> = 160 A,	(Note4) (Note4)	    	2400 530 85 970 260 410 225	3100 690 180 2000 530 830 290	<ul> <li>pF</li> <li>pF</li> <li>ns</li> <li>ns</li> <li>ns</li> <li>ns</li> <li>nc</li> </ul>
Ciss Coss Crss Switchi d(on) r d(off) f Qg Qgs Qgd	Input Cap Output Ca Reverse 1 ing Chara Turn-On E Turn-Off E Turn-Off F Turn-Off F Total Gate Gate-Soul Gate-Drai	apacitance Transfer Capacitance acteristics Delay Time Rise Time Delay Time Fall Time a Charge rce Charge n Charge		f = 1.0 V <sub>DD</sub> = R <sub>G</sub> = 2 V <sub>DS</sub> = V <sub>GS</sub> =	MHz 40 V, $I_D = 160 A$ , 5 $\Omega$ 64 V, $I_D = 160 A$ , 10 V	(Note4)	     	2400 530 85 970 260 410 225 43	3100 690 180 2000 530 830 290 	<ul> <li>pF</li> <li>pF</li> <li>ns</li> <li>ns</li> <li>ns</li> <li>nc</li> <li>nC</li> </ul>
$C_{iss}$ $C_{oss}$ $C_{rss}$ <b>Switchi</b> d(on) r d(off) f $Q_g$ $Q_{gs}$ $Q_{gd}$ <b>Drain-S</b>	Input Cap Output Ca Reverse 1 ing Chara Turn-On E Turn-Off E Turn-Off F Total Gate Gate-Drai Gate-Drai	apacitance Transfer Capacitance acteristics Delay Time Rise Time Delay Time Fall Time Charge rce Charge n Charge ode Characteris		$f = 1.0$ $V_{DD} =$ $R_{G} = 2$ $V_{DS} =$ $V_{GS} =$ $Max$	MHz 40 V, $I_D = 160 A$ , 5 $\Omega$ 64 V, $I_D = 160 A$ , 10 V kimum Ratings	(Note4)	     	2400 530 85 970 260 410 225 43	3100 690 180 2000 530 830 290 	) pF pF ns ns ns nC nC nC
Ciss Coss Crss Switchi d(on) r d(off) f Qg Qgs Qgs Qgd Drain-S S	Input Cap Output Ca Reverse T ing Chara Turn-On E Turn-On F Turn-Off E Turn-Off F Total Gate Gate-Soui Gate-Drai	apacitance Transfer Capacitance acteristics Delay Time Rise Time Delay Time Charge roce Charge n Charge ode Characteris Continuous Drain-So	ource Dic	$f = 1.0$ $V_{DD} =$ $R_{G} = 2$ $V_{DS} =$ $V_{GS} =$ $Max$ $Max$ $Max$ $Max$	MHz 40 V, $I_D = 160$ A, 5 $\Omega$ 64 V, $I_D = 160$ A, 10 V <b>kimum Ratings</b> rard Current	(Note4)	       	2400 530 85 970 260 410 225 43 120	3100 690 2000 530 830 290   160	<ul> <li>pF</li> <li>pF</li> <li>ns</li> <li>ns</li> <li>ns</li> <li>nc</li> <li>nC</li> <li>nC</li> <li>A</li> </ul>
$C_{iss}$ $C_{oss}$ $C_{rss}$ <b>Switchi</b> d(on) r d(off) f $Q_{gs}$ $Q_{gs}$ $Q_{gd}$ <b>Drain-S</b> s SM	Input Cap Output Ca Reverse 1 ing Chara Turn-On E Turn-On F Turn-Off E Turn-Off F Total Gate Gate-Sour Gate-Drai	apacitance Transfer Capacitance acteristics Delay Time Rise Time Delay Time Fall Time Charge n Charge n Charge Ode Characteris Continuous Drain-So Pulsed Drain-Source	ource Dio Diode F	$f = 1.0$ $V_{DD} =$ $R_{G} = 2$ $V_{DS} =$ $V_{GS} =$ $M_{GS} =$ $M_{GS} =$ $M_{GS} =$	MHz 40 V, $I_D = 160$ A, 5 $\Omega$ 64 V, $I_D = 160$ A, 10 V <b>kimum Ratings</b> rard Current Current	(Note4)	         	2400 530 85 970 260 410 225 43 120	3100 690 2000 530 830 290   160 640	<ul> <li>pF</li> <li>pF</li> <li>ns</li> <li>ns</li> <li>ns</li> <li>nc</li> <li>nC</li> <li>nC</li> <li>A</li> </ul>
Ciss Coss Crss Switchi d(on) r d(off) f Qg Qgs Qgs Qgd Drain-S S	Input Cap Output Ca Reverse 1 ing Chara Turn-On E Turn-Off E Turn-Off F Total Gate Gate-Sou Gate-Drai Source Di Maximum Maximum Drain-Sou	apacitance Transfer Capacitance acteristics Delay Time Rise Time Delay Time Charge roce Charge n Charge ode Characteris Continuous Drain-So	ource Dio Diode F	$f = 1.0$ $V_{DD} =$ $R_{G} = 2$ $V_{DS} =$ $V_{GS} =$ $M = \frac{M}{2}$ $R_{G} = 2$	MHz 40 V, $I_D = 160$ A, 5 $\Omega$ 64 V, $I_D = 160$ A, 10 V <b>kimum Ratings</b> rard Current	(Note4)	     	2400 530 85 970 260 410 225 43 120	3100 690 2000 530 830 290   160	<ul> <li>pF</li> <li>pF</li> <li>ns</li> <li>ns</li> <li>ns</li> <li>nc</li> <li>nC</li> <li>nC</li> <li>A</li> <li>A</li> </ul>

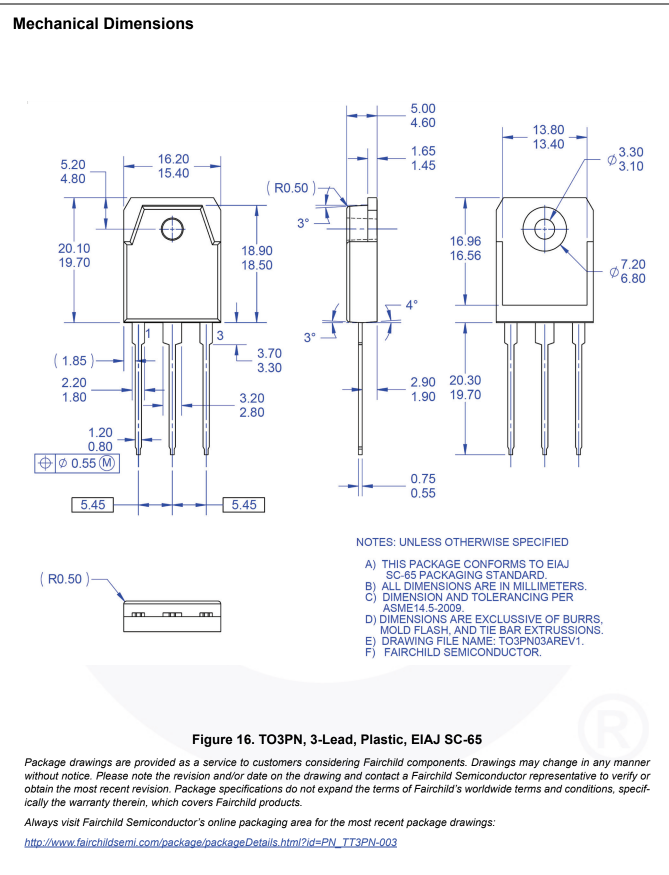


FQA160N08 — N-Channel QFET<sup>®</sup> MOSFET









FQA160N08

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