International IOR Rectifier HEXFET® POWER MOSFET

IRFP344PbF

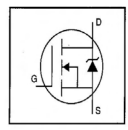


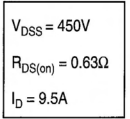
- Isolated Central Mounting Hole
- Fast Switching
- Ease of Paralleling
- Simple Drive Requirements
- Lead-Free

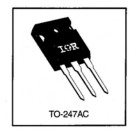
Description

Third Generation HEXFETs from International Rectifier provide the designer with the best combination of fast switching, ruggedized device design, low on-resistance and cost-effectiveness.

The TO-247 package is preferred for commercial-industrial applications where higher power levels preclude the use of TO-220 devices. The TO-247 is similar but superior to the earlier TO-218 package because of its isolated mounting hole. It also provides greater creepage distance between pins to meet the requirements of most safety specifications.







Absolute Maximum Ratings

	Parameter	Max.	Units
I _D @ T _C = 25°C	Continuous Drain Current, V _{GS} @ 10 V	9.5	
I _D @ T _C = 100°C	Continuous Drain Current, V _{GS} @ 10 V	6.0	Α
I _{DM}	Pulsed Drain Current ①	38	
P _D @ T _C = 25°C	Power Dissipation	150	W
	Linear Derating Factor	1,2	W/°C
V _{GS}	Gate-to-Source Voltage	±20	V
Eas	Single Pulse Avalanche Energy ②	410	mJ
IAR	Avalanche Current ①	9.5	Α
E _{AR}	Repetitive Avalanche Energy ①	15	mJ
dv/dt	Peak Diode Recovery dv/dt ③	3.5	V/ns
T _J T _{STG}	Operating Junction and Storage Temperature Range	-55 to +150	°C
	Soldering Temperature, for 10 seconds	300 (1.6mm from case)	
	Mounting Torque, 6-32 or M3 screw	10 lbf•in (1.1 N•m)	

Thermal Resistance

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	Parameter	Min.	Тур.	Max.	Units
Resc	Junction-to-Case	_	-	0.83	
Recs	Case-to-Sink, Flat, Greased Surface	_	0.24] °C/W
ReJA	Junction-to-Ambient	_	_	40	

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Electrical Characteristics @ T_J = 25°C (unless otherwise specified)

	Parameter	Min.	Тур.	Max.	Units	Test Conditions
V _{(BR)DSS}	Drain-to-Source Breakdown Voltage	450	-	_	٧	V _{GS} =0V, I _D = 250μA
ΔV _{(BR)DSS} /ΔT _J	Breakdown Voltage Temp. Coefficient	-	0.59	_	V/°C	Reference to 25°C, I _D = 1mA
R _{DS(on)}	Static Drain-to-Source On-Resistance	_	_	0.63	Ω	V _{GS} =10V, I _D =5.7A ④
V _{GS(th)}	Gate Threshold Voltage	2.0	_	4.0	٧	V _{DS} =V _{GS} , I _D = 250μA
gfs	Forward Transconductance	5.0	_	_	·s	V _{DS} =50V, I _D =5.7A ④
1	Drain to Source Leakage Current		_	25		V _{DS} =450V, V _{GS} =0V
loss	Drain-to-Source Leakage Current	_	_	250	μА	V _{DS} =360V, V _{GS} =0V, T _J =125°C
	Gate-to-Source Forward Leakage	_	_	100	nA	V _{GS} =20V
lgss	Gate-to-Source Reverse Leakage	_	-	-100	IIA.	V _{GS} =-20V
Qg	Total Gate Charge	_	_	80		I _D =8.8A
Qgs	Gate-to-Source Charge	_	_	12	nC	V _{DS} =360V
Q _{gd}	Gate-to-Drain ("Miller") Charge	1		41		V _{GS} =10V See Fig. 6 and 13 @
td(on)	Turn-On Delay Time	- T	8.7			V _{DD} =225V
tr	Rise Time	<u> </u>	28		ns	I _D =8.8A
td(off)	Turn-Off Delay Time	-	58	1	110	R _G =9.1Ω
tf	Fall Time		27	_		R _D =25Ω See Figure 10 ®
Lo	Internal Drain Inductance		5.0	_	nН	Between lead, 6 mm (0.25in.) from package
Ls	Internal Source Inductance	_	13	-		and center of die contact
Ciss	Input Capacitance	-	1400	_		V _{GS} =0V
Coss	Output Capacitance	_	370		pF	V _{DS} = 25V
Crss	Reverse Transfer Capacitance	-	140	_		f=1.0MHz See Figure 5

Source-Drain Ratings and Characteristics

	Parameter	Min.	Тур.	Max.	Units	Test Conditions
ls	Continuous Source Current (Body Diode)	_	_	9.5	A	MOSFET symbol showing the
Ism	Pulsed Source Current (Body Diode) ①	_	_	38	^	integral reverse p-n junction diode.
V _{SD}	Diode Forward Voltage		_	2.0	٧	T _J =25°C, I _S =9.5A, V _{GS} =0V @
t _{rr}	Reverse Recovery Time		490	740	ns	T _J =25°C, I _F =8.8A
Qrr	Reverse Recovery Charge		3.2	4.8	μÇ	di/dt=100A/μs ④
ton	Forward Turn-On Time	Intrinsi	c turn-or	time is	neglegib	le (turn-on is dominated by Ls+LD

Notes:

- Repetitive rating; pulse width limited by max. junction temperature (See Figure 11)
- ③ 1_{SD}≤9.5A, di/dt≤90A/μs, V_{DD}≤V(BR)DSS, T_J≤150°C
- V_{DD} =50V, starting T_J=25°C, L=8.1mH R_G=25Ω, I_{AS}=9.5A (See Figure 12)
- ④ Pulse width ≤ 300 μ s; duty cycle ≤2%.

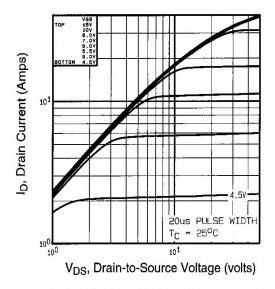


Fig 1. Typical Output Characteristics, $T_C=25^{\circ}C$

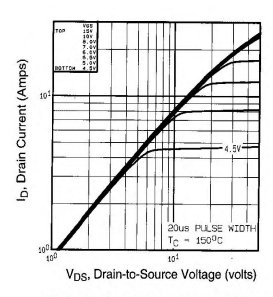


Fig 2. Typical Output Characteristics, T_C=150°C

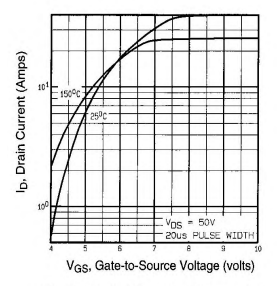


Fig 3. Typical Transfer Characteristics

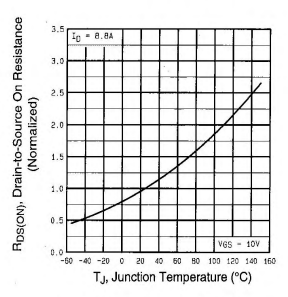


Fig 4. Normalized On-Resistance Vs. Temperature

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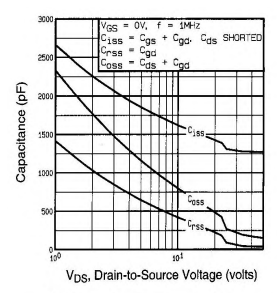


Fig 5. Typical Capacitance Vs. Drain-to-Source Voltage

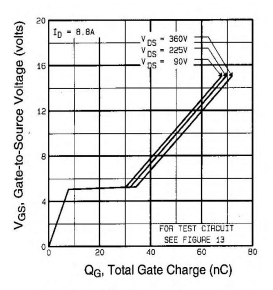


Fig 6. Typical Gate Charge Vs. Gate-to-Source Voltage

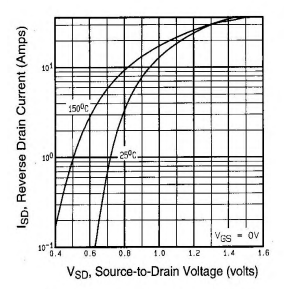


Fig 7. Typical Source-Drain Diode Forward Voltage

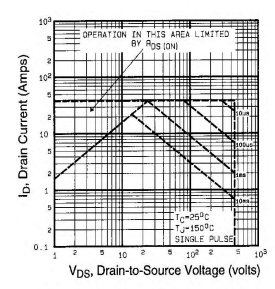


Fig 8. Maximum Safe Operating Area

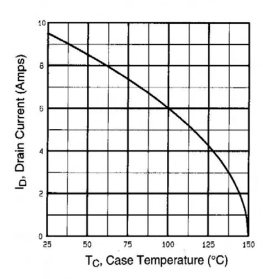


Fig 9. Maximum Drain Current Vs. Case Temperature

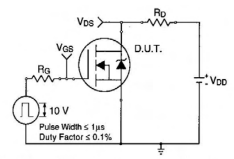


Fig 10a. Switching Time Test Circuit

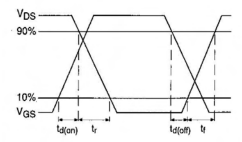


Fig 10b. Switching Time Waveforms

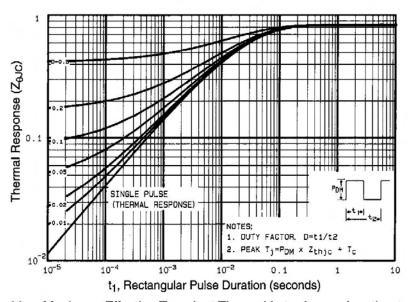


Fig 11. Maximum Effective Transient Thermal Impedance, Junction-to-Case

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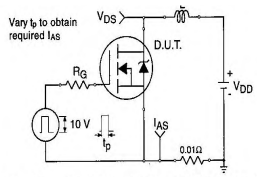


Fig 12a. Unclamped Inductive Test Circuit

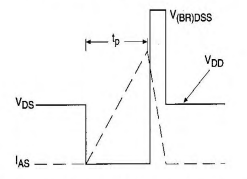


Fig 12b. Unclamped Inductive Waveforms

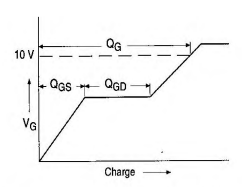


Fig 13a. Basic Gate Charge Waveform

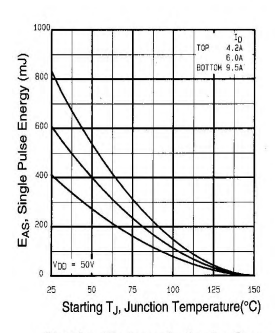


Fig 12c. Maximum Avalanche Energy Vs. Drain Current

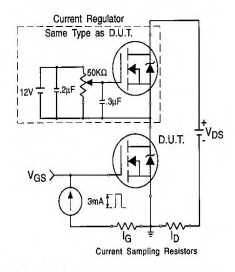
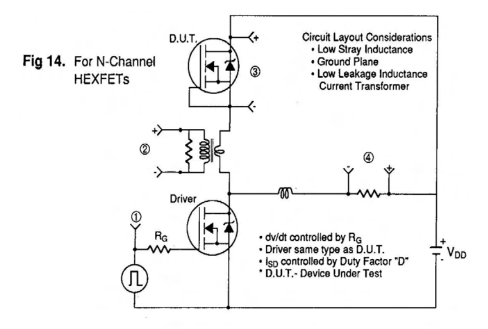
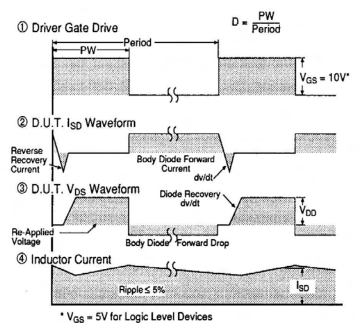


Fig 13b. Gate Charge Test Circuit

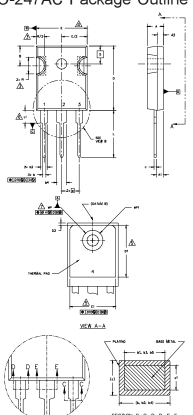
Peak Diode Recovery dv/dt Test Circuit





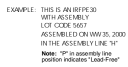
International Rectifier

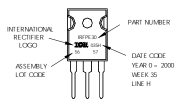
TO-247AC Package Outline Dimensions are shown in millimeters (inches)



4. DIME PER 5. THEI 6. LEAI DIAM.	ENSION DR SIDE. THE RMAL PAIL OF FINISH TO HAVE METER OF TLINE CON INCOME. 183 .087 .059 .039 .039 .039 .065 .102 .102 .015	ESE DIMEN: D CONTOUR UNCONTROL A MAXIMUM, 154" [3.9 FORMS TO DIMEN HES MAX209 .102 .098 .055 .053 .094 .092 .135	OT INCLUDE SIONS ARE OPTIONAL LED IN L1. A DRAFT AN 11]. JEDEC OUTI NSIONS MILLIW MIN. 4.65 1.65 1.65 2.259	MEASURED WITHIN DIM	AT THE ENISONS 5 * TO TH	D FLASH SHALL NOT EXCEED .005" (0.127) OUTERMOST EXTREMES OF THE PLASTIC BODY. D1 & E1. HE TOP OF THE PART WITH A MAXIMUM HOLE THE EXCEPTION OF DIMENSION C. LEAD ASSIGNMENTS HEXTET 1.— GATE 2.— DRAIN 3.— SOURCE 4.— DRAIN
THEIL SYMBOL A A1 A2 b b1 b2 b3 b4 b5 c c c1 D D1 D2	R SIDE. THE RMAL PAIL AND FINISH TO HAVE METER OF TLINE CON MIN. 183 .087 .059 .039 .039 .039 .065 .065 .102 .102 .015	ESE DIMEN: D CONTOUR UNCONTROL A MAXIMUM, 154" [3.9 FORMS TO DIMEN HES MAX209 .102 .098 .055 .053 .094 .092 .135	SIONS ARE OPTIONAL LED IN L1. A DRAFT AN 1]. JEDEC OUTI NSIONS MILLIW MIN. 4.65 1.65 1.65 2.259	MEASURED WITHIN DIM RGLE OF 1. LINE TO-24 ETERS MAX. 5.31 2.59 1.40 1.35 2.39 2.37	AT THE ENISONS 5 * TO TH	OUTERMOST EXTREMES OF THE PLASTIC BODY. D1 & E1. HE TOP OF THE PART WITH A MAXIMUM HOLE THE EXCEPTION OF DIMENSION c. LEAD ASSIGNMENTS HEXEET 1.— CATE 2.— DRAIN 3.— SOURCE
FER THEIL SYMBOL A A1 A2 b b1 b2 b3 b4 b5 c c c1 D D1 D2	R SIDE. THE RMAL PAIL AND FINISH TO HAVE METER OF TLINE CON MIN. 183 .087 .059 .039 .039 .039 .065 .065 .102 .102 .015	ESE DIMEN: D CONTOUR UNCONTROL A MAXIMUM, 154" [3.9 FORMS TO DIMEN HES MAX209 .102 .098 .055 .053 .094 .092 .135	SIONS ARE OPTIONAL LED IN L1. A DRAFT AN 1]. JEDEC OUTI NSIONS MILLIW MIN. 4.65 1.65 1.65 2.259	MEASURED WITHIN DIM RGLE OF 1. LINE TO-24 ETERS MAX. 5.31 2.59 1.40 1.35 2.39 2.37	AT THE ENISONS 5 * TO TH	OUTERMOST EXTREMES OF THE PLASTIC BODY. D1 & E1. HE TOP OF THE PART WITH A MAXIMUM HOLE THE EXCEPTION OF DIMENSION c. LEAD ASSIGNMENTS HEXEET 1.— CATE 2.— DRAIN 3.— SOURCE
6 LEAI P DIAM 8. OUT SYMBOL A 1 A2 b b1 b2 b3 b4 b5 c c1 D D1 D2	INCE MIN. INCE MIN.	UNCONTROL A MAXIMUM, .154" [3.9 FORMS TO DIMEN HES MAX209 .102 .098 .055 .053 .094 .092 .135 .133	LED IN L1. M DRAFT AN 1] JEDEC OUTI 4SIONS MILLIN MIN. 4.65 2.21 1.50 0.99 1.65 1.65 2.259	ETERS WAX. 5.31 2.59 1.40 1.35 2.37	5 ° TO T⊦ 37 ₩ITH 1	LEAD ASSIGNMENTS HEXEET 1 GATE 2 DRAIN 3 SOURCE
8. OUT SYMBOL A 1 A2 b b1 b2 b3 b4 b5 c c1 D D1 D2	TO HAVE METER OF TLINE CON INCOME. 183 .087 .059 .039 .039 .065 .065 .102 .102 .015	A MAXIMUM, .154" [3.9 FORMS TO DIMEN HES MAX209 .102 .098 .055 .053 .094 .092 .135 .133	M DRAFT AN 1]. JEDEC OUTI VISIONS MILLIN MIN. 4.65 2.21 1.50 0.99 0.99 1.65 2.59	ETERS WAX. 5.31 2.59 2.49 1.40 1.35 2.39 2.37	17 WITH 1	LEAD ASSIGNMENTS HEXET 1 CATE 2 DRAIN 3 SOURCE
SYMBOL A A1 A2 b b1 b1 b2 b3 b4 b5 c c1 D D1 D2	METER OF TLINE CON MIN. .183 .087 .059 .039 .039 .065 .065 .102 .102 .015	.154" [3.9 FORMS TO DIMEN HES MAX209 .102 .098 .055 .053 .094 .092 .135 .133	MIN. 4.65 2.21 1.50 0.99 0.99 1.65 1.65 2.59	ETERS WAX. 5.31 2.59 2.49 1.40 1.35 2.39 2.37	17 WITH 1	LEAD ASSIGNMENTS HEXET 1 CATE 2 DRAIN 3 SOURCE
SYMBOL A A1 A2 b b1 b1 b2 b3 b4 b5 c c1 D D1 D2	METER OF TLINE CON MIN. .183 .087 .059 .039 .039 .065 .065 .102 .102 .015	.154" [3.9 FORMS TO DIMEN HES MAX209 .102 .098 .055 .053 .094 .092 .135 .133	MIN. 4.65 2.21 1.50 0.99 0.99 1.65 1.65 2.59	ETERS WAX. 5.31 2.59 2.49 1.40 1.35 2.39 2.37	17 WITH 1	LEAD ASSIGNMENTS HEXET 1 CATE 2 DRAIN 3 SOURCE
SYMBOL A A1 A2 b b1 b2 b3 b4 b5 c c1 D D1 D2	MIN. 183 .087 .059 .039 .039 .065 .065 .102 .102	DIMEN HES MAX. .209 .102 .098 .055 .053 .094 .092 .135 .133	MILLIN MIN. 4.65 2.21 1.50 0.99 1.65 1.65 2.59	MAX. 5.31 2.59 2.49 1.40 1.35 2.39 2.37		LEAD ASSIGNMENTS HEXFET 1 GATE 2 DRAIN 3 SOURCE
A A1 A2 b b1 b2 b3 b4 b5 c c1 D D1 D2	MIN. .183 .087 .059 .039 .039 .065 .065 .102 .102	MAX209 .102 .098 .055 .053 .094 .092 .135 .133	MILLIW MIN. 4.65 2.21 1,50 0.99 0.99 1.65 1.65 2.59	5.31 2.59 2.49 1.40 1.35 2.39 2.37	NOTES	HEXFEI 1.— GATE 2.— DRAIN 3.— SOURCE
A A1 A2 b b1 b2 b3 b4 b5 c c1 D D1 D2	MIN. .183 .087 .059 .039 .039 .065 .065 .102 .102	MAX209 .102 .098 .055 .053 .094 .092 .135 .133	MIN. 4.65 2.21 1,50 0.99 0.99 1.65 1.65 2.59	5.31 2.59 2.49 1.40 1.35 2.39 2.37	NOTES	HEXFEI 1.— GATE 2.— DRAIN 3.— SOURCE
A1 A2 b b1 b2 b3 b4 b5 c c1 D	.183 .087 .059 .039 .039 .065 .065 .102 .102	.209 .102 .098 .055 .053 .094 .092 .135	4.65 2.21 1,50 0.99 0.99 1.65 1.65 2.59	5.31 2.59 2.49 1.40 1.35 2.39 2.37	NOTES	HEXFEI 1.— GATE 2.— DRAIN 3.— SOURCE
A1 A2 b b1 b2 b3 b4 b5 c c1 D	.087 .059 .039 .039 .065 .065 .102 .102	.102 .098 .055 .053 .094 .092 .135 .133	2.21 1,50 0.99 0.99 1.65 1.65 2.59	2.59 2,49 1,40 1,35 2.39 2.37		HEXFEI 1.— GATE 2.— DRAIN 3.— SOURCE
A2 b b1 b2 b3 b4 b5 c c1 D D1	.059 .039 .039 .065 .065 .102 .102	.098 .055 .053 .094 .092 .135 .133	1,50 0,99 0,99 1,65 1,65 2,59	2,49 1,40 1,35 2,39 2,37		HEXFEI 1.— GATE 2.— DRAIN 3.— SOURCE
b b1 b2 b3 b4 b5 c c1 D D1 D2	.039 .039 .065 .065 .102 .102	.055 .053 .094 .092 .135 .133	0.99 0.99 1.65 1.65 2.59	1,40 1,35 2.39 2.37		1. – GATE 2. – DRAIN 3. – SOURCE
b1 b2 b3 b4 b5 c c1 D	.039 .065 .065 .102 .102	.053 .094 .092 .135 .133	0.99 1.65 1.65 2.59	1,35 2.39 2.37		1. – GATE 2. – DRAIN 3. – SOURCE
b2 b3 b4 b5 c c1 D	.065 .065 .102 .102 .015	.094 .092 .135 .133	1.65 1.65 2.59	2.39 2.37		2,- DRAIN 3 SOURCE
b3 b4 b5 c c1 D	.065 .102 .102 .015	.092 .135 .133	1.65 2.59	2.37		3 SOURCE
b4 b5 c c1 D	.102 .102 .015	.135 .133	2.59			
b5 c c1 D D1 D2	.102 .015	,133		3,43		4 DRAIN
c c1 D D1 D2	.015		2.59	3,38		
c1 D D1 D2		.034	0.38	0.86		
D1 D2	.015	.030	0.38	0.76		IGBTs, CoPACK
D2	.776	.815	19.71	20.70	4	
	.515	-	13.08	-	5	1 GATE 2 COLLECTOR
F	.020	.030	0.51	0.76		2 COLLECTOR 3 EMITTER
	.602	.625	15,29	15.87	4	4 COLLECTOR
E1	.540	-	15,72	-		
e		BSC 10		BSC 54	-	
Øk L	.559	.634	14.20	16,10		DIODES
Li I	.146	.169	3.71	4.29		1 ANODE/OPEN
N F		3		BSC	1	2 CATHODE
øP -	.140	,144	3.56	3.66	1	3 ANODE
øP1	-	.275	-	6.98		
۵	.209	.224	5.31	5.69		
R L	.178	.216	4.52	5.49		
s	.217	BSC	5,51	BSC	4	
						Tan. Tana T

TO-247AC Part Marking Information





Data and specifications subject to change without notice.



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