

International Rectifier IRFK6H250, IRFK6J250

Isolated Base Power HEX-pak™ Assembly - Parallel Chip Configuration

- High Current Capability.
- UL recognised E78996.
- Electrically Isolated Base Plate.
- Easy Assembly into Equipment.

Description

The HEX-pak™ utilises the well-proven HEXFET™ die, combining low on-state resistance with high transconductance. These superior technology die are assembled by state of the art techniques into the TO-240 package, featuring 2.5kV rms isolation and solid M5 screw connections. The small footprint means the package is highly suited to power applications where space is a premium. Available in two versions, IRFK.H... for fast switching and IRFK.J... for oscillation sensitive applications.

$$V_{DS} = 200V$$

$$R_{DS(on)} = 15m\Omega$$

$$I_D = 140A$$

Absolute Maximum Rating

	Parameter	Max.	Units
$I_D @ T_C = 25^\circ C$	Continuous Drain Current	140	A
$I_D @ T_C = 100^\circ C$	Continuous Drain Current	90	A
I_{DM}	Pulse Drain Current	560	A ①
$P_D @ T_C = 25^\circ C$	Maximum Power Dissipation	625	W
V_{GS}	Gate-to-Source Voltage	20	V
V_{INS}	R.M.S. Isolation Voltage, circuit to base	2.5	kV
T_J	Operating Junction Temperature Range	-40 to 150	°C
T_{STG}	Storage Temperature Range	-40 to 150	°C

Thermal and Mechanical Specifications

	Parameter	Min.	Typ.	Max.	Units
$R_{\theta JC}$	Junction-to-Case	-	-	0.20	K/W ②
$R_{\theta CS}$	Case-to-Sink, smooth & greased surface	-	0.1	-	K/W
T	Mounting Torque +10%				③
	HEXpak to Heatsink	-	5	-	Nm
	Busbar to HEXpak	-	3	-	Nm
wt	Approximate Weight	-	140	-	g
		-	5	-	oz

Notes:

- ① - Repetitive Rating: Pulse width limited by maximum junction temperature see figure 8.
- ② - Per Module.
- ③ - A mounting compound is recommended and the torque should be rechecked after a period of three hours to allow for the spread of the compound.

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Electrical Characteristics @ $T_J = 25^\circ\text{C}$ (Unless otherwise specified)

	Parameter	Min.	Typ.	Max.	Units	Test Conditions	
$B_{V_{DS}}$	Drain-to-Source Breakdown voltage	200	-	-	V	$V_{GS}=0V, I_D=1.0mA$	
$R_{DS(on)}$	Static Drain-to-Source On-State Resistance	-	12	15	m Ω	$V_{GS}=10V, I_D=90A$	
$I_{D(on)}$	On-State Drain Current	140	-	-	A	$V_{DS} > I_{D(on)} \times R_{DS(on)} \text{ max.}, V_{GS}=10V$	
$V_{GS(th)}$	Gate Threshold Voltage	2.0	-	4.0	V	$V_{DS}=V_{GS}, I_D=1.5mA$	
g_{fs}	Forward Transconductance ④	66	100	-	S	$V_{DS} > 50V, I_D=90A$	
I_{DSS}	Zero Gate Voltage Drain Current	-	-	1.5	mA	$V_{DS}=V_{DS} \text{ max.}, V_{GS}=0V$	
		-	-	6.0	mA	$V_{GS}=10V, T_C=125^{\circ}C, V_{DS}=V_{DS} \text{ max} \times 0.8$	
I_{GSS}	Gate-to-Source Leakage Forward	-	-	600	nA	$V_{GS}=20V$	
I_{GSS}	Gate-to-Source Leakage Reverse	-	-	-600	nA	$V_{GS}=-20V$	
Q_g	Total Gate Charge	-	500	610	nC	$I_D=140A, V_{GS}=10V,$	
Q_{gs}	Gate-to-Source Charge	-	75	120	nC	$V_{DS}=V_{DS} \text{ max} \times 0.8$	
Q_{gd}	Gate-to-Drain ("Miller") Charge	-	260	400	nC		
$t_{d(on)}$	Turn-on Delay Time	IRFK6H250	-	65	-	ns	$V_{DD}=95V, I_D=90A,$
		IRFK6J250	-	75	-	ns	
t_r	Rise Time	IRFK6H250	-	200	-	ns	$V_{GS}=10V,$
		IRFK6J250	-	250	-	ns	
$t_{d(off)}$	Turn-off Delay Time	IRFK6H250	-	300	-	ns	$R_{SOURCE}=3.3\Omega$
		IRFK6J250	-	400	-	ns	
t_f	Fall Time	IRFK6H250	-	105	-	ns	
		IRFK6J250	-	170	-	ns	
L_{DS}	Drain-to-Source Inductance	-	18	-	nH		
C_{iss}	Input Capacitance	-	15	-	nF	$V_{GS}=0V, V_{DS}=25V,$	
C_{oss}	Output Capacitance	-	4.0	-	nF	$f=1.0MHz$	
C_{rss}	Reverse Transfer Capacitance	-	1.5	-	nF		
	Linear Derating Factor	-	-	5	W/K		

Source-Drain Diode Ratings and Characteristics

	Parameter	Min.	Typ.	Max.	Units	Test Conditions
I_S	Continuous Source Current (Body Diode)	-	-	140	A	
I_{SM}	Pulsed Source Current (Body Diode)	-	-	490	A	
V_{SD}	Diode Forward Voltage	-	-	2.0	V	$V_{GS}=0V, I_S=140A, T_C=25^\circ\text{C}$
t_{rr}	Reverse Recovery Time	140	300	630	ns	$di/dt=400A/\mu s, T_J=150^\circ\text{C}$
Q_{rr}	Reverse Recovered Charge	10.0	23.0	50.0	μC	$I_S=140A$

Notes:

④ - Pulse Width $\leq 300\mu s$; Duty cycle $\leq 2\%$.

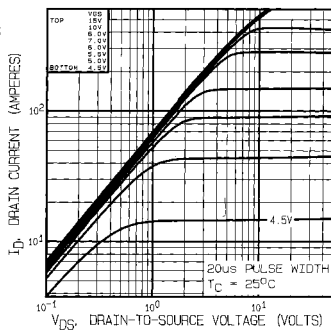


Fig 1. Typical Output Characteristics,
 $T_C = 25^\circ\text{C}$

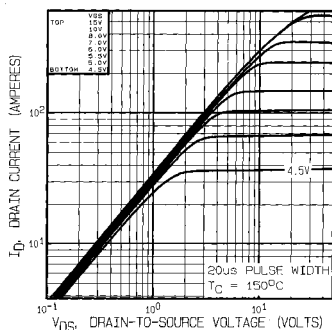


Fig 2. Typical Output Characteristics,
 $T_C = 150^\circ\text{C}$

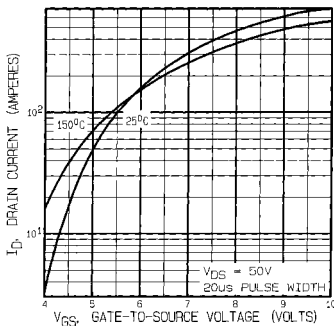


Fig 3. Typical Transfer Characteristics

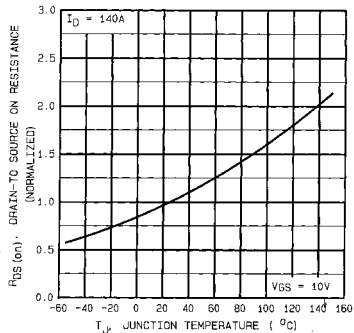


Fig 4. Normalized On-Resistance Vs.
Temperature

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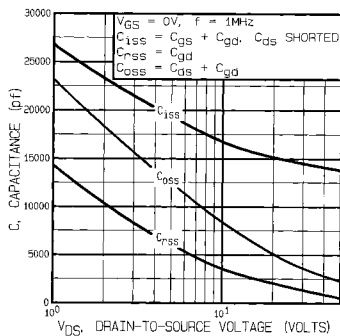


Fig 5. Typical Capacitance Vs. Drain-to-Source Voltage

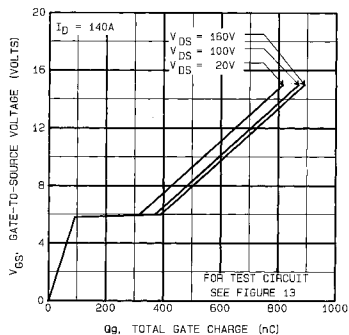


Fig 6. Typical Gate Charge Vs. Gate-to-Source Voltage

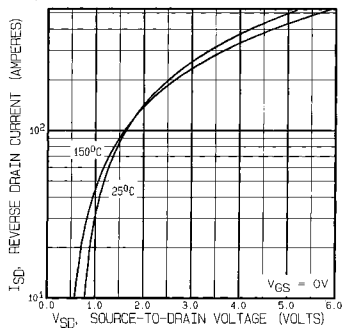


Fig 7. Typical Source-Drain Diode Forward Voltage

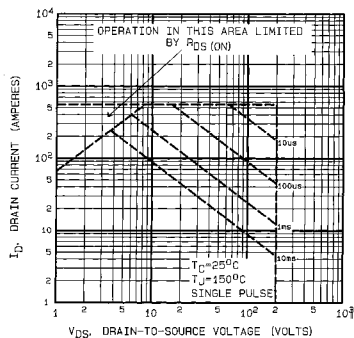


Fig 8. Maximum Safe Operating Area



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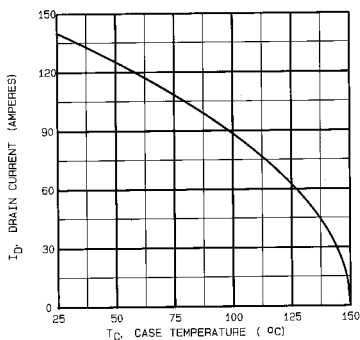


Fig 9. Maximum Drain Current Vs. Case Temperature

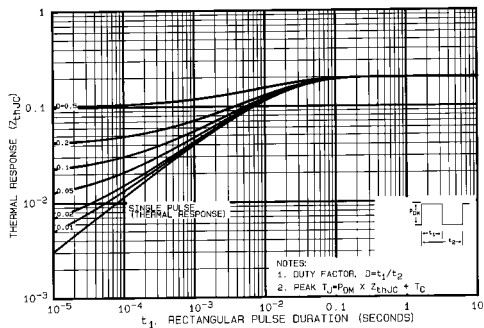


Fig 10. Maximum Effective Transient Thermal Impedance, Junction-to-Case

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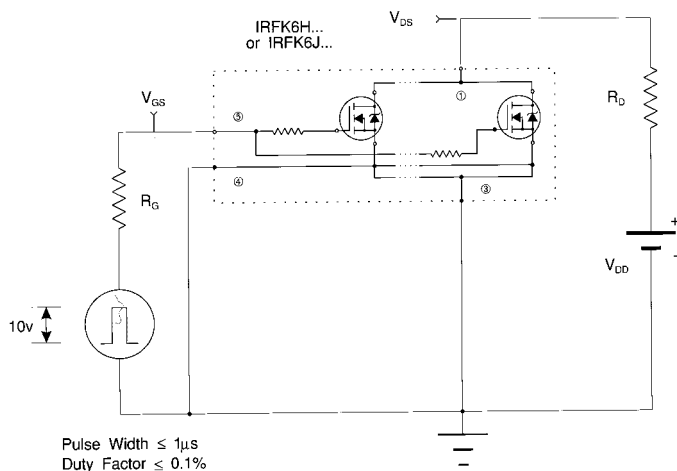


Fig 11a. Switching Time Test Circuit

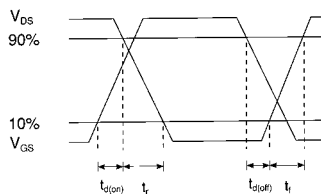
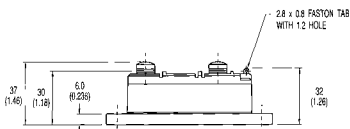
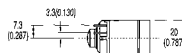
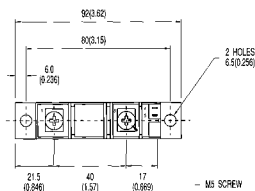
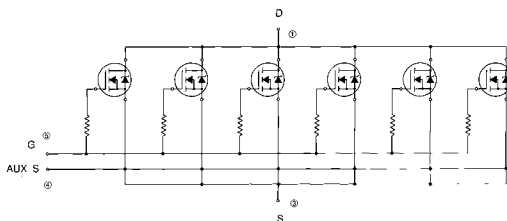


Fig 11b. Switching Time Waveforms

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Circuit Configuration and Outline



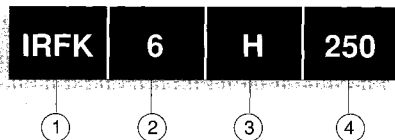
NOTE:
DEVICE IS SUPPLIED WITH
AUXILIARY LEADS 200(7.87) LONG

All dimensions in millimetres (inches)

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Part Numbering



1. - HEX-pak Module.
2. - Number of HEXFETs in parallel.
3. - H - Fast switching.
- J - Oscillation resistant for sensitive applications.
4. - Voltage code:-
054 - 60V
150 - 100V
250 - 200V
350 - 400V
450 - 500V
C50 - 600V

WORLD HEADQUARTERS: 233 Kansas St., **EL SEGUNDO**, California 90245, USA. Tel:(213) 772-2000. Tlx:664464. Fax:(213) 772-9028
EUROPEAN HEADQUARTERS: Hurst Green, **OXTED**, Surrey RH8 9BB, UK. Tel:(0883) 713215. Tlx:95219. Fax:(0883) 714234.

CANADA: 101 Bentley St., Markham, **ONTARIO L3R 3L1**. Tel:(416)475-1897. Tlx:06-966-650. Fax:(416)475-8601
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DENMARK: P.O. Box 70, Krogarsvej 51, DK-0980 **BAGSVAERD**. Tel:(45) 44 37 71 50. Fax: (45) 44 37 71 52.
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INDIA: 31 Greenacre, 5 Union Park, Khar (W), **BOMBAY** 400 052. Tel:(022)355029/533779/540242. Tlx:011-71461.
JAPAN: K & H Bldg. 2F, 9-30-4 Nishi-Ikebukuro, Toshima-ku, **TOKYO**, Japan 171. Tel:(03)983 0641. Fax:(03)983 0642.
SINGAPORE: HEX 10-01 Fortune Centre, 190 Middle Road, **SINGAPORE** 0718. Tel:(65)336 3922/337 4695/336 6286. Fax: (65)337 4692.
SWEDEN: Box. 86, S-162 12 Vällingby 1, **STOCKHOLM**. Tel:(08)870035. Fax:(08)874242.
SWITZERLAND: **CH-8032 ZÜRICH**, Kirchenweg 5. Tel:(01)386 8702-8060. Fax:(01)383 5108/2379.
U.S.A.:
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 Western Zone: 222 Kansas Street, **EL SEGUNDO**, CA90245. Tel:(213)507-8896. Fax:(213)640-6533.

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In the interest of product improvement INTERNATIONAL RECTIFIER reserves the right to change specifications at any time without notice.

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