# International Rectifier

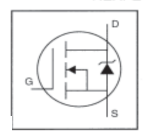
IRL540NS/LPbF

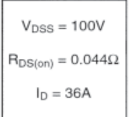
- Advanced Process Technology
- Surface Mount (IRL540NS)
- Low-profile through-hole (IRL540NL)
- 175°C Operating Temperature
- · Fast Switching
- Fully Avalanche Rated
- Lead-Free
   Description

Fifth Generation HEXFETs from International Rectifier utilize advanced processing techniques to achieve extremely low on-resistance per silicon area. This benefit, combined with the fast switching speed and ruggedized device design that HEXFET Power MOSFETs are well known for, provides the designer with an extremely efficient and reliable device for use in a wide variety of applications.

The D²Pak is a surface mount power package capable of accommodating die sizes up to HEX-4. It provides the highest power capability and the lowest possible on-resistance in any existing surface mount package. The D²Pak is suitable for high current applications because of its low internal connection resistance and can dissipate up to 2.0W in a typical surface mount application.

The through-hole version (IRF540NL) is available for low-profile applications.







### **Absolute Maximum Ratings**

	Parameter	Max.	Units
I <sub>D</sub> @ T <sub>C</sub> = 25°C	Continuous Drain Current, V <sub>GS</sub> @ 10VS	36	
I <sub>D</sub> @ T <sub>C</sub> = 100°C	Continuous Drain Current, V <sub>GS</sub> @ 10VS	26	A
I <sub>DM</sub>	Pulsed Drain Current ①⑤	120	
P <sub>D</sub> @T <sub>A</sub> = 25°C	Power Dissipation	3.8	W
P <sub>D</sub> @T <sub>C</sub> = 25°C	Power Dissipation	140	W
	Linear Derating Factor	0.91	W/°C
V <sub>GS</sub>	Gate-to-Source Voltage	± 16	V
E <sub>AS</sub>	Single Pulse Avalanche Energy@©	310	mJ
I <sub>AR</sub>	Avalanche Current®	18	A
EAR	Repetitive Avalanche Energy	14	mJ
dv/dt	Peak Diode Recovery dv/dt 35	5.0	V/ns
T <sub>J</sub>	Operating Junction and	-55 to + 175	
T <sub>STG</sub>	Storage Temperature Range		°C
	Soldering Temperature, for 10 seconds	300 (1.6mm from case )	

#### Thermal Resistance

	Parameter	Тур.	Max.	Units
Reuc	Junction-to-Case	_	1.1	°C/W
R <sub>BJA</sub>	Junction-to-Ambient ( PCB Mounted,steady-state)**		40	-C/W

## Electrical Characteristics @ T<sub>J</sub> = 25°C (unless otherwise specified)

	Parameter	Min.	Тур.	Max.	Units	Conditions
V <sub>(BR)DSS</sub>	Drain-to-Source Breakdown Voltage	100	_		٧	$V_{GS} = 0V, I_D = 250\mu A$
ΔV <sub>(BR)DSS</sub> /ΔT <sub>J</sub>	Breakdown Voltage Temp. Coefficient		0.11	_	V/°C	Reference to 25°C, I <sub>D</sub> = 1mA®
		_	_	0.044		V <sub>GS</sub> = 10V, I <sub>D</sub> = 18A <sup>®</sup>
R <sub>DS(on)</sub>	Static Drain-to-Source On-Resistance		_	0.053	Ω	V <sub>GS</sub> = 5.0V, I <sub>D</sub> = 18A ④
		_	_	0.063		V <sub>GS</sub> = 4.0V, I <sub>D</sub> = 15A ④
V <sub>GS(th)</sub>	Gate Threshold Voltage	1.0	_	2.0	٧	$V_{DS} = V_{GS}, I_D = 250 \mu A$
9ts	Forward Transconductance	14	_		S	V <sub>DS</sub> = 25V, I <sub>D</sub> = 18A®
		_		25	А	V <sub>DS</sub> = 100V, V <sub>GS</sub> = 0V
DSS	Drain-to-Source Leakage Current		_	250	_ ^	V <sub>DS</sub> = 80V, V <sub>GS</sub> = 0V, T <sub>J</sub> = 150°C
1	Gate-to-Source Forward Leakage	_	_	100	nA	V <sub>GS</sub> = 16V
lgss	Gate-to-Source Reverse Leakage	_	_			V <sub>GS</sub> = -16V
Qg	Total Gate Charge	_	_	74		I <sub>D</sub> = 18A
Qgs	Gate-to-Source Charge	_		9.4	nC	$V_{DS} = 80V$
Q <sub>gd</sub>	Gate-to-Drain ("Miller") Charge	_		38	1	V <sub>GS</sub> = 5.0V, See Fig. 6 and 13 ⊕ ⑤
t <sub>d(on)</sub>	Turn-On Delay Time		11	_		V <sub>DD</sub> = 50V
tr	Rise Time		81		ns.	I <sub>D</sub> = 18A
t <sub>d(off)</sub>	Turn-Off Delay Time		39		110	$R_G = 5.0\Omega$ , $V_{GS} = 5.0V$
t <sub>f</sub>	Fall Time	_	62	_		R <sub>D</sub> = 2.7Ω, See Fig. 10 ④ ⑤
1-	Internal Source Inductance		7.5			Between lead,
L <sub>S</sub>	Internal Source Inductance		7.5		nH	and center of die contact
Ciss	Input Capacitance	_	1800			$V_{GS} = 0V$
Coss	Output Capacitance	_	350	_	pF	$V_{DS} = 25V$
Crss	Reverse Transfer Capacitance		170	_		f = 1.0MHz, See Fig. 53

## Source-Drain Ratings and Characteristics

	Parameter	Min.	Тур.	Max.	Units	Conditions
Is	Continuous Source Current			36		MOSFET symbol
	(Body Diode)		_	30	A	showing the
I <sub>SM</sub>	Pulsed Source Current			100	^	integral reverse
	(Body Diode) ①⑤			120		p-n junction diode.
V <sub>SD</sub>	Diode Forward Voltage	_	_	1.3	٧	T <sub>J</sub> = 25°C, I <sub>S</sub> = 18A, V <sub>GS</sub> = 0V ⊕ ⑤
t <sub>rr</sub>	Reverse Recovery Time	_	190	290	ns	T <sub>J</sub> = 25°C, I <sub>F</sub> = 18A
Qrr	Reverse RecoveryCharge	_	1.1	1.7	μC	di/dt = 100A/μs ⊕ ⑤
ton	Forward Tum-On Time	Intrinsic turn-on time is negligible (turn-on is dominated by L <sub>S</sub> +L <sub>D</sub> )				

#### Notes:

- Repetitive rating; pulse width limited by max. junction temperature. ( See fig. 11 )
- ⊕ Pulse width ≤ 300µs; duty cycle ≤ 2%.
- ② Starting  $T_J = 25$ °C, L = 1.9mH  $R_G = 25\Omega$ ,  $I_{AS} = 18$ A. (See Figure 12)
- © Uses IRL540N data and test conditions
- \*\* When mounted on 1" square PCB (FR-4 or G-10 Material).
  For recommended soldering techniques refer to application note #AN-994.

# International TOR Rectifier

# IRL540NS/LPbF

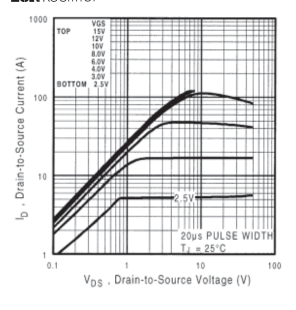
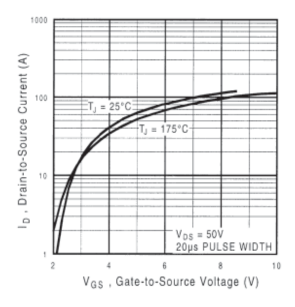


Fig 1. Typical Output Characteristics

Fig 2. Typical Output Characteristics



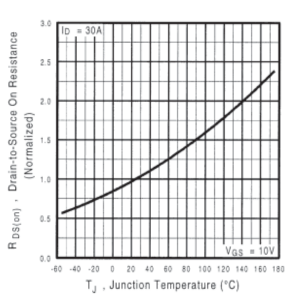


Fig 3. Typical Transfer Characteristics

Fig 4. Normalized On-Resistance Vs. Temperature

# International **TOR** Rectifier

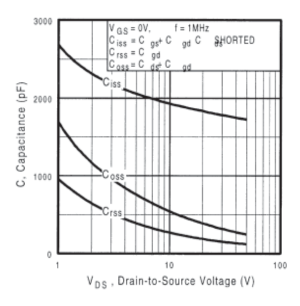


Fig 5. Typical Capacitance Vs. Drain-to-Source Voltage

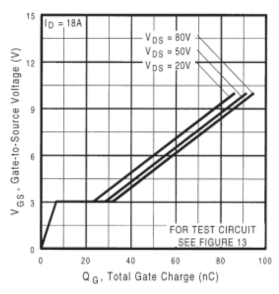


Fig 6. Typical Gate Charge Vs. Gate-to-Source Voltage

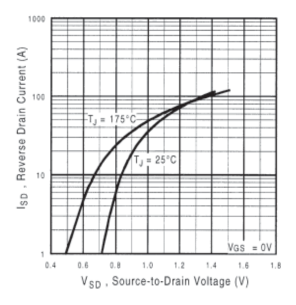


Fig 7. Typical Source-Drain Diode Forward Voltage

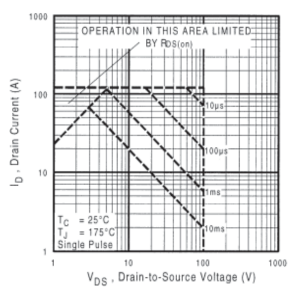


Fig 8. Maximum Safe Operating Area

# International **TOR** Rectifier

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Fig 9. Maximum Drain Current Vs. Case Temperature

# IRL540NS/LPbF

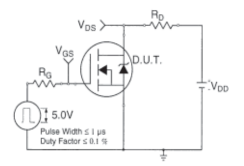


Fig 10a. Switching Time Test Circuit

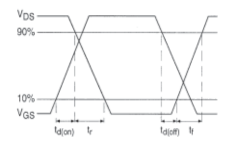


Fig 10b. Switching Time Waveforms

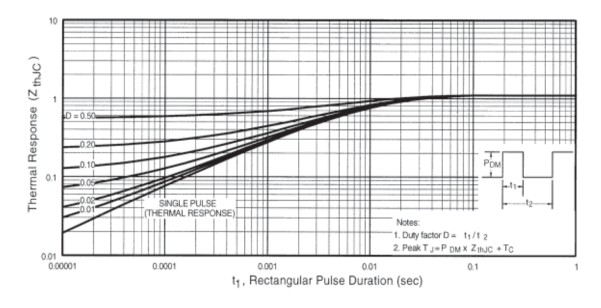


Fig 11. Maximum Effective Transient Thermal Impedance, Junction-to-Case

# International TOR Rectifier

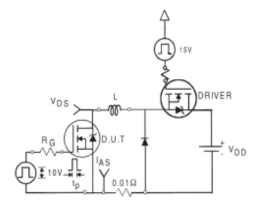


Fig 12a. Unclamped Inductive Test Circuit

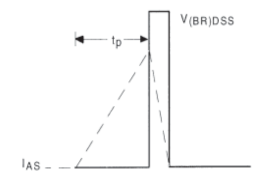


Fig 12b. Unclamped Inductive Waveforms

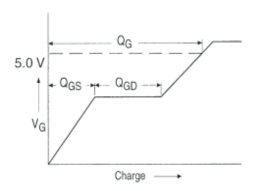


Fig 13a. Basic Gate Charge Waveform

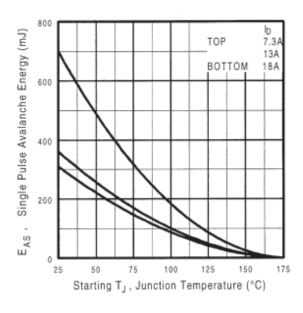


Fig 12c. Maximum Avalanche Energy Vs. Drain Current

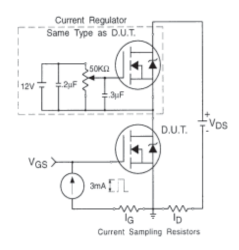
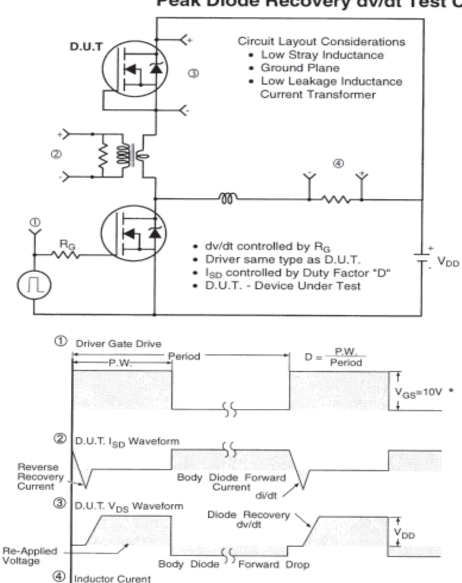


Fig 13b. Gate Charge Test Circuit

## Peak Diode Recovery dv/dt Test Circuit



\* V<sub>GS</sub> = 5V for Logic Level Devices

Ripple ≤ 5%

Fig 14. For N-Channel HEXFETS

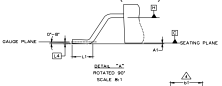
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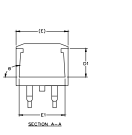
ISD

International IOR Rectifier

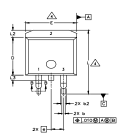
## D<sup>2</sup>Pak Package Outline

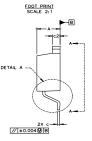
Dimensions are shown in millimeters (inches)











S N M         DIMENSIONS         N O T S C N O T S C N O T S C N O T S C N O T S C N O T S C N O T O T O T S C N O T O T O T O T O T O T O T O T O T O						
A 4,06 4,83 1,160 1,190 1,100	S	DIMENSIONS				
A 4,06 4,83 1,160 1,190 1,100	B	MILLIM	ETERS	INCHES		T
A1	L	MIN.	MAX.	MIN.	MAX.	S S
b         0.51         0.99         .020         .039           b1         0.51         0.89         .020         .035         4           b2         1.14         1.40         .045         .055         6         0.63         .017         .026         1         .029         4         0.63         .017         .025         2         1         .029         4         0.045         .055         .050         3         0.05         .055         .050         3         0.05         .050         3         3         3         .010         .050         3         .00         .029         4         .021         .050         .050         .050         .00         .00         3         .00	Α	4.06	4.83	.160	.190	
b1         0.51         0.89         0.20         .035         4           b2         1.14         1.40         .045         .055           c         0.43         0.63         .017         .025           c1         0.38         0.74         .015         .029         4           c2         1.14         1.40         .045         .055         5           D         8.51         9.65         .335         .380         .3         5           D1         5.33         .210         .245         .254         8         .245<	Α1		0.127		.005	
b2         1.14         1.40         .045         .055           c         0.43         0.63         .017         .025           c1         0.38         .074         .015         .029         4           c2         1.14         1.40         .045         .055         0         5           D         8.51         9.65         .335         .380         3         3         3         1         5         6         5         3.35         .420         3         2         2         2.45         2         2.54         8         8         5         5         6.25         1         1.0         8         1         1.0         1         1.0         1         1.0         1         1.0         1         1         1.0         1         1.0         1.0         1         1.0         1.0         1         1.0         1         1.0	ь	0.51	0.99	.020	.039	
c         0.43         0.63         .017         .025           c1         0.38         0.74         .015         .029         4           c2         1.14         1.40         .045         .055         3           D         8.51         9.65         .335         .380         3           D1         5.33         .210         3         .220         3         .251         .245         .245         .245         .245         .245         .245         .245         .245         .245         .245         .245         .224         .224         .2245         .224	ь1	0.51	0.89	.020	.035	4
c1         0.38         0.74         .015         .029         4           c2         1.14         1.40         .045         .055           D         8.51         9.65         .335         .380         3           D1         5.33         .210         .245         .25         .25         .24	ь2	1.14	1.40	.045	.055	
c2         1.14         1.40         .045         .055           D         8.51         9.65         .335         .380         3           D1         5.33         .210         22         3           E         9.65         10.67         .380         .420         3           E1         6.22         .245         .8C         .100         BSC           L         14.61         15.88         .575         .625         .625           L1         1.78         2.79         .070         .110         .065           L3         1.27         1.78         .050         .070           L4         0.25         BSC         .010         BSC           m         17.78         .700            m         11.43         .450	С	0.43	0.63	.017	.025	
D         8.51         9.65         .335         .380         3           D1         5.33         .210         2         3           E         9.65         10.67         .380         .420         3           E1         6.22         .245         .245         2           e         2.54         BSC         .100         BSC           L         14.61         15.88         .575         .625           L1         1.78         2.79         .070         .110           L2         1.65         .065         .065           L3         1.27         1.78         .050         .070           L4         0.25         BSC         .010         BSC           m         17.78         .700         m           m1         8.89         .350         .350           n         11.43         .450	c1	0.38	0.74	.015	.029	4
D1         5.33         .210         .380         .420         3           E1         6.22         .245         .245         .245           e         2.54 BSC         .100 BSC         .100 BSC           L         14.61 15.88         .575 .625         .625           L1         1.78 2.79         .070 .110         .065           L2         1.65         .050 .070           L3         1.27 1.78         .050 .070           L4         0.25 BSC         .010 BSC           m         17.78         .700           m1         8.89         .350           n         11.43         .450	c2	1.14	1.40	.045	.055	
E     9.65     10.67     .380     .420     3       E1     6.22     .245     8C     .245     8C       L     14.61     15.88     .575     .625     .625       L1     1.78     2.79     .070     .110       L2     1.65     .065     .065       L3     1.27     1.78     .050     .070       L4     0.25     BSC     .010     BSC       m     17.78     .700        m1     8.89     .350       n     11.43     .450	D	8.51	9.65	.335	.380	3
E1         6.22         .245           e         2.54         BSC         .100         BSC           L         14.61         15.88         .575         .625           L1         1.78         2.79         .070         .110           L2         1.65         .065         .050         .070           L4         0.25         BSC         .010         BSC           m         17.78         .700         .700           m1         8.89         .350         .350           n         11.43         .450	D1	5.33		.210		
e 2.54 BSC .100 BSC .14.61 15.88 .575 .625 .11 1.78 2.79 .070 .110 .110 .12 .110 .12 .110 .110 .110	Ε	9.65	10.67	.380	.420	3
L 14.61 15.88 .575 .625 L1 1.78 2.79 .070 .110 L2 1.65 .065 L3 1.27 1.78 .050 .070 L4 0.25 BSC .010 BSC m 17.78 .700 m1 18.89 .350 n 11.43 .450	E1	6.22		.245		
L1     1.78     2.79     .070     .110       L2     1.65     .065     .065       L3     1.27     1.78     .050     .070       L4     0.25     BSC     .010     BSC       m     17.78     .700     .700       n1     8.89     .350       n     11.43     .450	е	2.54	BSC	.100	BSC	
L2     1.65     .065       L3     1.27     1.78     .050     .070       L4     0.25     BSC     .010     BSC       m     17.78     .700     .700       m1     8.89     .350     .350       n     11.43     .450	L	14.61	15.88	.575	.625	
L3	L1	1.78	2.79	.070	.110	
L4 0.25 BSC .010 BSC m 17.78 .700 m1 8.89 .350 n 11.43 .450	L2		1.65		.065	
m 17.78 .700 m1 8.89 .350 n 11.43 .450	L3	1.27	1.78	.050	.070	
m1 8.89 .350 n 11,43 .450	L4	0.25	BSC			
n 11.43 .450	m	17.78		.700		
	m 1	8.89		.350		
0 2.08 .082	n	11,43		.450		
	0	2.08		.082		
р 3.81 .150	р	3.81		.150		
θ 90° 93° 90° 93°	Θ	90*	93*	90°	93*	

#### LEAD ASSIGNMENTS

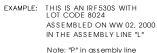
HEXFET	IGBTs, CoPACK	DIODES
1 GATE	1 GATE	1 ANODE *
2 DRAIN	2 COLLECTOR	2 CATHODE
3 SOURCE	3 EMITTER	3 ANODE

\* PART DEPENDENT.

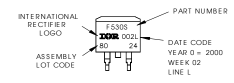


- NOTES:
  1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994
- 2. DIMENSIONS ARE SHOWN IN MILLIMETERS [INCHES].
- 3. DIMENSION D & E DO NOT INCLUDE MOLD FLASH. MOLD FLASH SHALL NOT EXCEED 0.127 [.005"] PER SIDE. THESE DIMENSIONS ARE MEASURED AT THE OUTMOST EXTREMES OF THE PLASTIC BODY.
- 5. CONTROLLING DIMENSION: INCH.

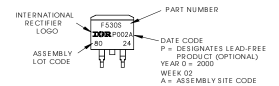
## D<sup>2</sup>Pak Part Marking Information (Lead-Free)



Note: "P" in assembly line position indicates "Lead-Free"



<u>OR</u>



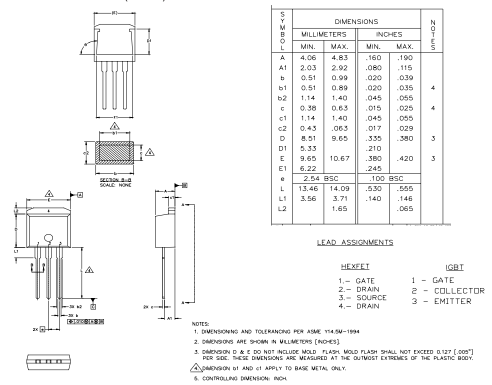
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TOR Rectifier

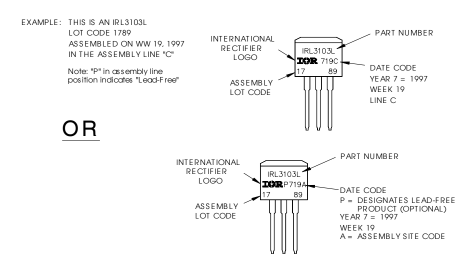
## IRL540NS/LPbF

## TO-262 Package Outline

Dimensions are shown in millimeters (inches)



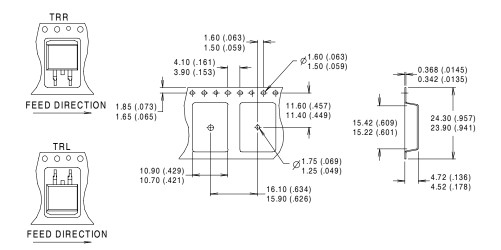
## TO-262 Part Marking Information

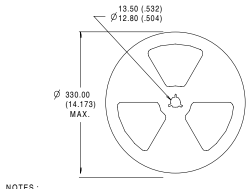


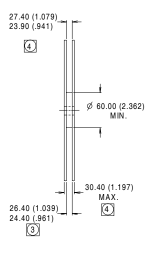
International IOR Rectifier

## D<sup>2</sup>Pak Tape & Reel Information

Dimensions are shown in millimeters (inches)







NOTES:

- COMFORMS TO EIA-418.
- 2. CONTROLLING DIMENSION: MILLIMETER.

  33 DIMENSION MEASURED @ HUB.
- INCLUDES FLANGE DISTORTION @ OUTER EDGE.

Data and specifications subject to change without notice.

International IOR Rectifier

IR WORLD HEADQUARTERS: 233 Kansas St., El Segundo, California 90245, USA Tel: (310) 252-7105 TAC Fax: (310) 252-7903

Visit us at www.irf.com for sales contact information. 05/04

Note: For the most current drawings please refer to the IR website at: <a href="http://www.irf.com/package/">http://www.irf.com/package/</a>

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