# International **tor** Rectifier

### AUTOMOTIVE GRADE

# AUIRF1405ZS AUIRF1405ZL

#### Features

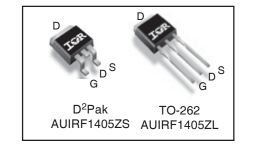
- Advanced Process Technology
- Ultra Low On-Resistance
- 175°C Operating Temperature
- Fast Switching
- Repetitive Avalanche Allowed up to Tjmax
- Lead-Free, RoHS Compliant
- Automotive Qualified \*

#### Description

Specifically designed for Automotive applications, this HEXFET<sup>®</sup> Power MOSFET utilizes the latest processing techniques to achieve extremely low onresistance per silicon area. Additional features of this design are a 175°C junction operating temperature, fast switching speed and improved repetitive avalanche rating. These features combine to make this design an extremely efficient and reliable device for use in Automotive applications and a wide variety of other applications.

#### HEXFET<sup>®</sup> Power MOSFET

G S	V <sub>(BR)DSS</sub>	55V	
	R <sub>DS(on)</sub> max.	<b>4.9m</b> Ω	
	I <sub>D</sub>	150A	



G	D	S
Gate	Drain	Source

#### **Absolute Maximum Ratings**

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only; and functional operation of the device at these or any other condition beyond those indicated in the specifications is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability. The thermal resistance and power dissipation ratings are measured under board mounted and still air conditions. Ambient temperature ( $T_A$ ) is 25°C, unless otherwise specified.

	Parameter	Max.	Units
	Continuous Drain Current, V <sub>GS</sub> @ 10V	150	
I <sub>D</sub> @ T <sub>C</sub> = 100°C	Continuous Drain Current, V <sub>GS</sub> @ 10V	110	A
I <sub>DM</sub>	Pulsed Drain Current ①	600	
$P_{D} @ T_{C} = 25^{\circ}C$	Power Dissipation	230	W
	Linear Derating Factor	1.5	W/°C
V <sub>GS</sub>	Gate-to-Source Voltage	± 20	V
E <sub>AS</sub>	Single Pulse Avalanche Energy (Thermally Limited) 2	270	mJ
E <sub>AS</sub> (tested )	Single Pulse Avalanche Energy Tested Value 6	420	
I <sub>AR</sub>	Avalanche Current ①	See Fig.12a, 12b, 15, 16	А
E <sub>AR</sub>	Repetitive Avalanche Energy (\$		mJ
TJ	Operating Junction and	-55 to + 175	
T <sub>STG</sub>	Storage Temperature Range		°C
	Soldering Temperature, for 10 seconds (1.6mm from case)	300	
	Mounting Torque, 6-32 or M3 screw	10 lbf∙in (1.1N∙m)	
Thermal Res	sistance		

ParameterTyp.Max.Units $R_{0JC}$ Junction-to-Case---0.65°C/W $R_{0JA}$ Junction-to-Ambient (PCB Mount, steady state) $\odot$ ---40

HEXFET<sup>®</sup> is a registered trademark of International Rectifier. \*Qualification standards can be found at http://www.irf.com/

	Parameter	Min.	Тур.	Max.	Units	Conditions
V <sub>(BR)DSS</sub>	Drain-to-Source Breakdown Voltage	55			V	V <sub>GS</sub> = 0V, I <sub>D</sub> = 250μA
$\Delta V_{(BR)DSS} / \Delta T_J$	Breakdown Voltage Temp. Coefficient		0.049		V/°C	Reference to $25^{\circ}$ C, I <sub>D</sub> = 1mA
R <sub>DS(on)</sub>	Static Drain-to-Source On-Resistance		3.7	4.9	mΩ	V <sub>GS</sub> = 10V, I <sub>D</sub> = 75A ③
V <sub>GS(th)</sub>	Gate Threshold Voltage	2.0		4.0	V	$V_{DS} = V_{GS}, I_{D} = 250 \mu A$
gfs	Forward Transconductance	88			S	V <sub>DS</sub> = 25V, I <sub>D</sub> = 75A
I <sub>DSS</sub>	Drain-to-Source Leakage Current			20	μA	$V_{DS} = 55V, V_{GS} = 0V$
				250		V <sub>DS</sub> = 55V, V <sub>GS</sub> = 0V, T <sub>J</sub> = 125°C
I <sub>GSS</sub>	Gate-to-Source Forward Leakage			200	nA	V <sub>GS</sub> = 20V
	Gate-to-Source Reverse Leakage			-200		V <sub>GS</sub> = -20V
Dynamic E	lectrical Characteristics @ T <sub>J</sub> =	25°C	(unle	ss oth	herwis	
Qg	Total Gate Charge		120	180		I <sub>D</sub> = 75A
Q <sub>gs</sub>	Gate-to-Source Charge		31		nC	$V_{DS} = 44V$
Q <sub>gd</sub>	Gate-to-Drain ("Miller") Charge		46			V <sub>GS</sub> = 10V ③
t <sub>d(on)</sub>	Turn-On Delay Time		18			$V_{DD} = 25V$
t <sub>r</sub>	Rise Time		110			I <sub>D</sub> = 75A
t <sub>d(off)</sub>	Turn-Off Delay Time		48		ns	$R_{G} = 4.4\Omega$
t <sub>f</sub>	Fall Time		82			V <sub>GS</sub> = 10V ③
L <sub>D</sub>	Internal Drain Inductance		4.5			Between lead,
					nH	6mm (0.25in.)
L <sub>S</sub>	Internal Source Inductance		7.5		1	from package
						and center of die contact
C <sub>iss</sub>	Input Capacitance		4780			$V_{GS} = 0V$
C <sub>oss</sub>	Output Capacitance		770		İ	$V_{DS} = 25V$
C <sub>rss</sub>	Reverse Transfer Capacitance		410		pF	f = 1.0 MHz
C <sub>oss</sub>	Output Capacitance		2730			$V_{GS} = 0V, V_{DS} = 1.0V, f = 1.0MHz$
C <sub>oss</sub>	Output Capacitance		600		1	$V_{GS} = 0V, V_{DS} = 44V, f = 1.0MHz$
C <sub>oss</sub> eff.	Effective Output Capacitance		910		1	$V_{GS} = 0V, V_{DS} = 0V \text{ to } 44V $
Diode Cha	racteristics					
	Parameter	Min.	Тур.	Max.	Units	Conditions
I <sub>S</sub>	Continuous Source Current			75		MOSFET symbol
	(Body Diode)				А	showing the
I <sub>SM</sub>	Pulsed Source Current			600	1	integral reverse
	(Body Diode) ①					p-n junction diode.
V <sub>SD</sub>	Diode Forward Voltage			1.3	V	T <sub>J</sub> = 25°C, I <sub>S</sub> = 75A, V <sub>GS</sub> = 0V ③
t <sub>rr</sub>	Reverse Recovery Time		30	46	ns	T <sub>J</sub> = 25°C, I <sub>F</sub> = 75A, V <sub>DD</sub> = 25V
Q <sub>rr</sub>	Reverse Recovery Charge		30	45	nC	di/dt = 100A/µs ③
t <sub>on</sub>	Forward Turn-On Time	Intrinsio	turn-or	time is	negligib	le (turn-on is dominated by LS+LD)

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

#### Notes:

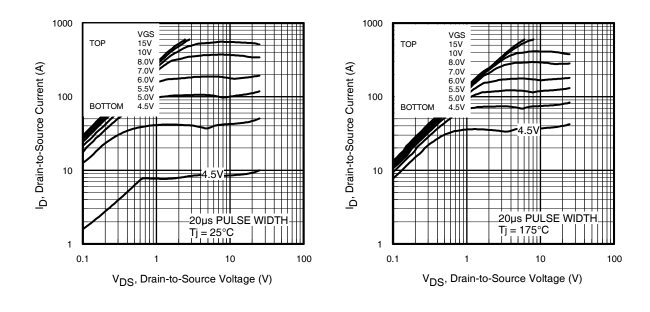
- Repetitive rating; pulse width limited by max. junction temperature. (See fig. 11).
- ③ Pulse width  $\leq$  1.0ms; duty cycle  $\leq$  2%.
- 4 C\_{oss} eff. is a fixed capacitance that gives the same charging time as C\_{oss} while V\_{DS} is rising from 0 to 80% V\_{DSS}.
- S Limited by T<sub>Jmax</sub>, see Fig.12a, 12b, 15, 16 for typical repetitive avalanche performance.
- (6) This value determined from sample failure population, starting  $T_J$  = 25°C, L = 0.10mH, R<sub>G</sub> = 25 $\Omega$ , I<sub>AS</sub> = 75A, V<sub>GS</sub> =10V.
- ⑦ This is applied to D<sup>2</sup>Pak, when mounted on 1" square PCB (FR-4 or G-10 Material). For recommended footprint and soldering techniques refer to application note #AN-994.

#### Qualification Information<sup>†</sup>

		Automotive			
		(per AEC-Q101) <sup>††</sup>			
		Comments: This part number(s) passed Automotive qualification. IR's Industrial and Consumer qualification level is granted by extension of the higher Automotive level.			
Moisture Sensitivity	Majatura Canaltivity Laval		N/A		
		D <sup>2</sup> Pak MSL1			
	Machine Model	Class M4 (425V)			
		AEC-Q101-002			
	Human Body Model	Class H1C (2000V)			
ESD			AEC-Q101-001		
	Charged Device	Class C5 (1125V)			
Model		AEC-Q101-005			
RoHS Compliant		Yes			

† Qualification standards can be found at International Rectifier's web site: http://www.irf.com/

**††** Exceptions to AEC-Q101 requirements are noted in the qualification report.



#### Fig 1. Typical Output Characteristics



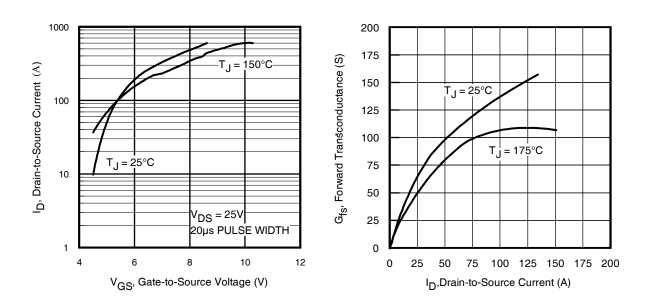
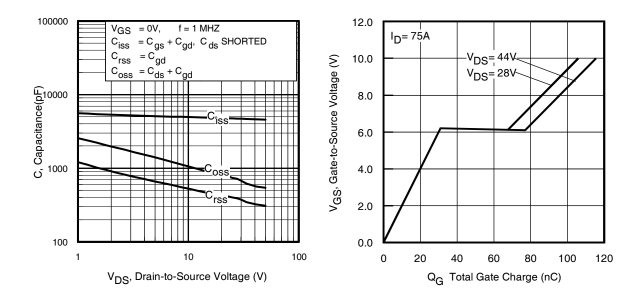


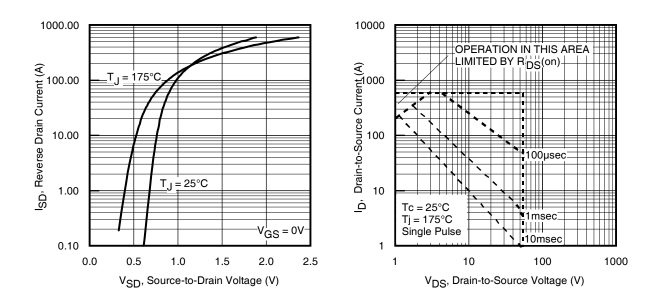
Fig 3. Typical Transfer Characteristics

Fig 4. Typical Forward Transconductance vs. Drain Current



#### Fig 5. Typical Capacitance vs. Drain-to-Source Voltage

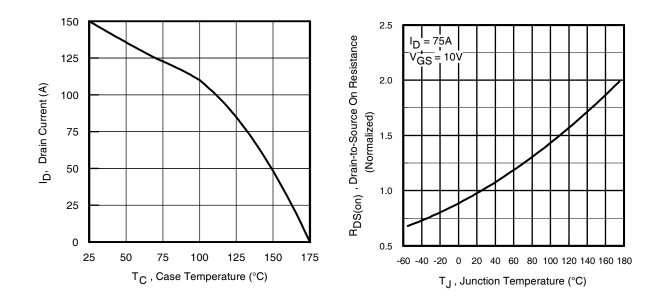




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Fig 8. Maximum Safe Operating Area



#### Fig 9. Maximum Drain Current vs. Case Temperature

Fig 10. Normalized On-Resistance vs. Temperature

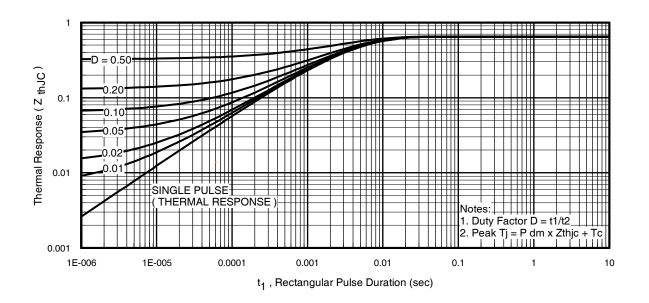


Fig 11. Maximum Effective Transient Thermal Impedance, Junction-to-Case

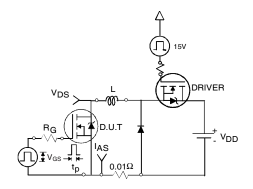


Fig 12a. Unclamped Inductive Test Circuit

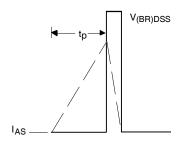
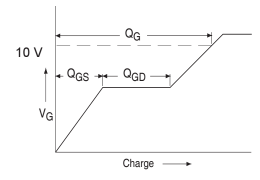


Fig 12b. Unclamped Inductive Waveforms





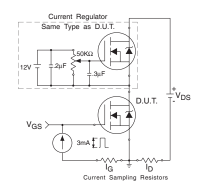


Fig 13b. Gate Charge Test Circuit www.irf.com

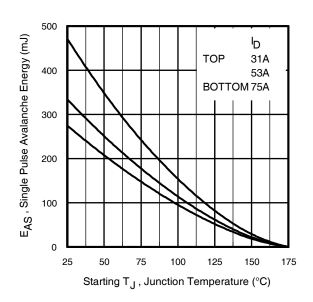


Fig 12c. Maximum Avalanche Energy vs. Drain Current

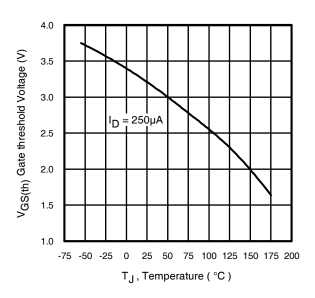


Fig 14. Threshold Voltage vs. Temperature

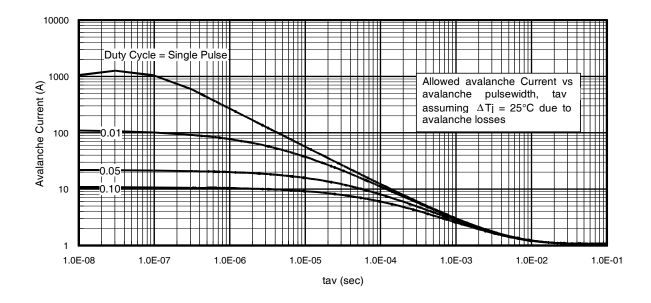
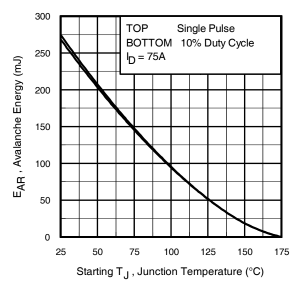


Fig 15. Typical Avalanche Current vs.Pulsewidth



### Fig 16. Maximum Avalanche Energy vs. Temperature

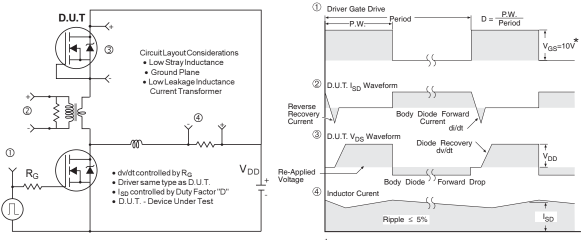
Notes on Repetitive Avalanche Curves , Figures 15, 16: (For further info, see AN-1005 at www.irf.com) 1. Avalanche failures assumption:

Purely a thermal phenomenon and failure occurs at a temperature far in excess of  $T_{jmax}$ . This is validated for every part type.

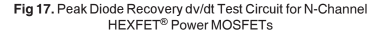
- 2. Safe operation in Avalanche is allowed as long  $asT_{jmax}$  is not exceeded.
- 3. Equation below based on circuit and waveforms shown in Figures 12a, 12b.
- 4. P<sub>D (ave)</sub> = Average power dissipation per single avalanche pulse.
- 5. BV = Rated breakdown voltage (1.3 factor accounts for voltage increase during avalanche).
- 6.  $I_{av}$  = Allowable avalanche current.
- 7.  $\Delta$ T = Allowable rise in junction temperature, not to exceed T<sub>jmax</sub> (assumed as 25°C in Figure 15, 16).
  - $t_{av}$  = Average time in avalanche.
  - D = Duty cycle in avalanche =  $t_{av} \cdot f$
  - $Z_{thJC}(D, t_{av}) =$  Transient thermal resistance, see figure 11)

$$\begin{split} P_{D~(ave)} &= 1/2~(~1.3{\cdot}BV{\cdot}I_{av}) = {{\bigtriangleup}T/~Z_{thJC}}\\ I_{av} &= 2{{\bigtriangleup}T/~[1.3{\cdot}BV{\cdot}Z_{th}]}\\ E_{AS~(AR)} &= P_{D~(ave)}{\cdot}t_{av} \end{split}$$

8



\*  $V_{GS}$  = 5V for Logic Level Devices



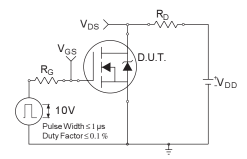


Fig 18a. Switching Time Test Circuit

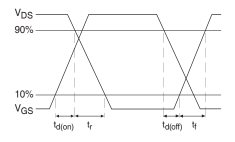
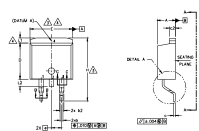


Fig 18b. Switching Time Waveforms

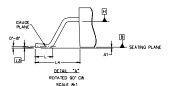
www.irf.com

### D<sup>2</sup>Pak (TO-263AB) Package Outline

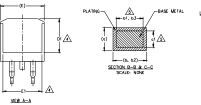
Dimensions are shown in millimeters (inches)







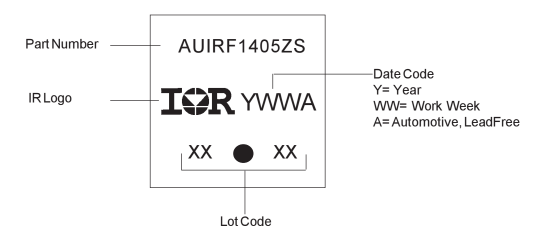
Y	DIMENSIONS				
M B O	MILLIM	LIMETERS INCHES		O T E S	
L	MIN.	MAX.	MIN.	MAX.	S
Α	4,06	4.83	.160	.190	
A1	0.00	0.254	.000	.010	
b	0.51	0.99	.020	.039	
b1	0.51	0,89	.020	.035	5
b2	1,14	1.78	.045	.070	
bЗ	1,14	1.73	.045	.068	5
с	0.38	0.74	.015	.029	
c1	0.38	0.58	.015	.023	5
c2	1,14	1.65	.045	.065	
D	8.38	9.65	.330	.380	3
D1	6.86	-	.270		4
Е	9.65	10.67	.380	.420	3,4
E1	6.22	-	.245		4
е	2.54	BSC	.100	BSC	
н	14.61	15.88	.575	.625	
L	1,78	2,79	.070	.110	
L1	-	1.65	-	.066	4
L2	-	1.78	-	.070	
L3	0.25	BSC	.010 BSC		]
L4	4.78	5.28	.188	.208	



LEAD ASSIGNMENTS	
DIODES	
1 ANODE (TWO DI 2, 4 CATHODE 3 ANODE	E) / OPEN (ONE DIE)
HEXFET	IGBTs. CoPACK
1 GATE 2. 4 DRAIN 3 SOURCE	1 GATE 2. 4 COLLECTOR 3 EMITTER

	NOTES;
	1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994
	2. DIMENSIONS ARE SHOWN IN MILLIMETERS [INCHES].
	Diversion D & E DO NOT INCLUDE MOLD FLASH, WOLD FLASH SHALL NOT EXCEED 0.127 [3005] PER SIDE. THESE DIVENSIONS ARE MEASURED AT THE OUTNOST EXTREMES OF THE PLASTIC BODY AT DATUM H.
	A THERMAL PAD CONTOUR OPTIONAL WITHIN DIMENSION E, L1, D1 & E1.
	S DIMENSION 61 AND c1 APPLY TO BASE WETAL ONLY.
)R	6. DATUM A & B TO BE DETERMINED AT DATUM PLANE H.
JR	7. CONTROLLING DIMENSION: INCH.
	8. OUTLINE CONFORMS TO JEDEC OUTLINE TO-263AB.

### D<sup>2</sup>Pak (TO-263AB) Part Marking Information



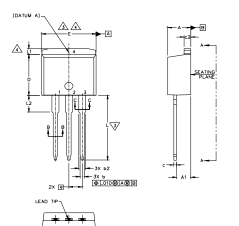
Note: For the most current drawing please refer to IR website at <u>http://www.irf.com/package/</u>

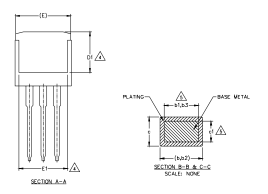
International **tor** Rectifier

# AUIRF1405ZS/L

#### TO-262 Package Outline

Dimensions are shown in millimeters (inches)





S Y	DIMENSIONS				N
M B O L	MILLIM				O T E S
O L	MIN.	MAX.	MIN.	MAX.	E S
A	4.06	4.83	.160	.190	
A1	2.03	3.02	.080	.119	
ь	0.51	0.99	.020	.039	
ь1	0.51	0.89	.020	.035	5
Ь2	1.14	1.78	.045	.070	
ь3	1.14	1.73	.045	.068	5
С	0.38	0.74	.015	.029	
c1	0.38	0.58	.015	.023	5
c2	1.14	1.65	.045	.065	
D	8.38	9.65	.330	.380	3
D1	6.86	_	.270	-	4
E	9.65	10.67	.380	.420	3,4
E1	6.22	-	.245		4
е	2.54	BSC	.100 BSC		
L	13.46	14.10	.530	.555	
∟1	-	1.65	-	.065	4
L2	3.56	3.71	.140	.146	

ΝΟΤΟ 1. DMIGNOMIC AND TOLERANCING PER ASME "14.5M-1994 2. DMIGNOMIC AND TOLERANCING PER ASME "14.5M-1994 2. DMIGNOMIC AND TOLERANCING PER ALMOSTIC AT THE OUTWOOT TOTELLY OF THE ASSEE DOWNOON OF ME ALMOSTIC AT THE OUTWOOT CONTRILLY ON THE ASSEE DOWNOON OF ME ALMOSTIC AT THE OUTWOOT CONTRILLY OF PARTY TO BASE METAL OWLY CONTRILLY ON THE ASSEE DOWNOON OF ME ALMOSTIC AT THE OUTWOOT CONTRILLY ON THE ASSEE DOWNOON OF ME ALMOSTIC AT THE OUTWOOT CONTRILLY ON THE ASSEE DOWNOON OF ME ALMOSTIC AT THE OUTWOOT CONTRILLY ON THE ASSEE DOWNOON OF ME ALMOSTIC AT THE OUTWOOT CONTRILLY ON THE ASSEE DOWNOON OF ME ALMOSTIC AT THE OUTWOOT CONTRILLY ON THE ASSEE DOWNOON OF ME ALMOST AND THE ALMOST MERTER DAMOSTIC DOWNOON THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE OUTWOOT THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEE DOWNOON THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEE DOWNOON THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEE DOWNOON THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEE DOWNOON THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEE DOWNOON THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEE DOWNOON THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEED THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEED THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEED THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ASSEED THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ALTONAL PARCHAGE THE ALTONAL PARCHAGE DOTING IF ADD ASSEED THE ALTONAL PARCHAGE

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 DXODES

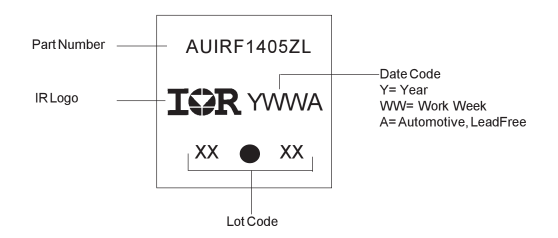
 1. GATE
 1. ANDE

 2. DRAIN
 2.
 4. CATHODE

 3. SOURCE
 3. ANODE

 4. DRAIN
 2.
 ANODE

#### TO-262 Part Marking Information

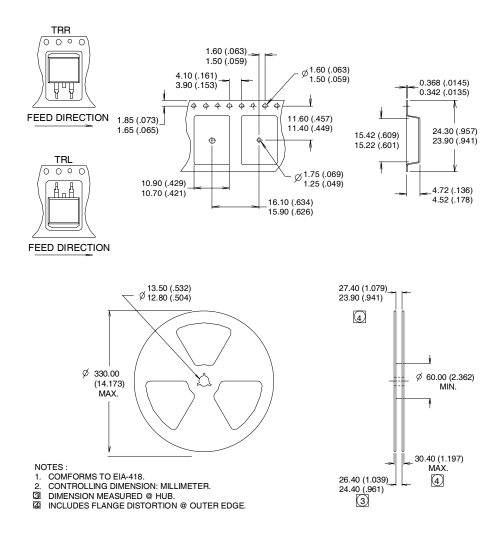


Note: For the most current drawing please refer to IR website at <u>http://www.irf.com/package/</u> www.irf.com l



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

Dimensions are shown in millimeters (inches)



#### **Ordering Information**

Base part	Package Type	Standard Pack		Complete Part Number
		Form	Quantity	
AUIRF1405ZL	TO-262	Tube	50	AUIRF1405ZL
AUIRF1405ZS	D2Pak	Tube	50	AUIRF1405ZS
		Tape and Reel Left	800	AUIRF1405ZSTRL
		Tape and Reel Right	800	AUIRF1405ZSTRR

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