PD - 93777

International **ICR** Rectifier HEXFET® Power MOSFET Die in Wafer Form

• 100% Tested at Probe

- Available in Tape and Reel, Chip Pack, Sawn on Film and Gel Pack**
- Ultra Low On-Resistance

75V

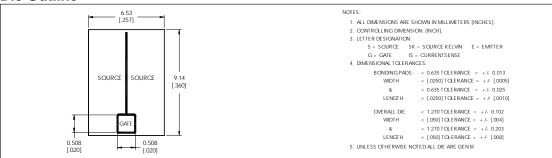
IRFC2907B

$R_{DS(on)} = 2.5 m\Omega$
(typ.)***
6" Wafer

Electrical Characteristics *

Electrica	I Characteristics *		10					
Parameter	Description	Min	Тур.	Max	Tes	t Conditions		
V _{(BR)DSS}	Drain-to-Source Breakdown Voltage	75V			$V_{GS} = 0$	V, I _D = 250µA		
R _{DS(on)***}	Static Drain-to-Source On-Resistance		2.5mΩ	4.5mΩ	$V_{GS} = 1$	0V, I _D = 110A		
V _{GS(th)}	Gate Threshold Voltage	2.0		4.0V	$V_{DS} = V$	_{GS} , I _D = 250µA		
I _{DSS}	Drain-to-Source Leakage Current			20µA	$V_{DS} = 7$	5V, $V_{GS} = 0V$, $T_{J} = 25^{\circ}0$		
I _{GSS}	Gate-to-Source Leakage Current			± 200nA	$V_{GS} = \pm$	20V		
TJ	Operating Junction and	-55°(C to 175°	175°C Max.				
T _{STG}	Storage Temperature Range							
Mechani	cal Data							
Nominal Back Metal Composition, Thickness:				Cr-NiV-Ag(1kA°-2kA°-5kA°)				
Nominal Front Metal Composition, Thickness:				100% AI (0.008 mm)				
Dimensions:				.257" x .360" [6.53 mm x 9.14 mm]				
Wafer Diameter:				150 mm, with 100 flat				
Wafer Thickness:				0.254 mm ± 0.025 mm				
Relevant Die Mechanical Drawing Number				01-5403				
Minimum Street Width				0.107 mm				
Reject Ink Dot Size				0.51 mm Diameter Minimum				
Recommended Storage Environment:				Store in original container, in dessicated				
			nit	rogen, with	no conta	mination		
Recommended Die Attach Conditions:				For optimum electrical results, die attach				
				temperature should not exceed 300 °C				
Reference Packaged Part				IRFP2907				

Die Outline



 * Electrical characteristics are reported for the reference packaged part (see above) and can not be guaranteed in die sales form. Variations in customer packaging materials, dimensions and processes may affect parametric performance.
** Contact factory for these product forms.

***The typical R_{DS(on)} is an estimated value for the bare die, actual results will depend on customer packaging materials and dimensions.

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