Freescale Semiconductor

Technical Data

RF Power Field Effect Transistors

N-Channel Enhancement-Mode Lateral MOSFETs

Designed for broadband commercial and industrial applications with frequencies up to 1000 MHz. The high gain and broadband performance of these devices make them ideal for large-signal, common-source amplifier applications in 26 volt base station equipment.

• Typical Performance at 945 MHz, 26 Volts

Output Power — 30 Watts PEP

Power Gain — 20 dB

Efficiency — 41% (Two Tones)

IMD — -31 dBc

- Integrated ESD Protection
- Capable of Handling 5:1 VSWR, @ 26 Vdc, 945 MHz, 30 Watts CW Output Power

Features

- · Excellent Thermal Stability
- Characterized with Series Equivalent Large-Signal Impedance Parameters
- Dual Lead Boltdown Plastic Package Can Also Be Used As Surface Mount.
- 200°C Capable Plastic Package
- N Suffix Indicates Lead-Free Terminations. RoHS Compliant.
- TO-272-2 in Tape and Reel. R1 Suffix = 500 Units per 44 mm, 13 inch Reel.
- TO-270-2 in Tape and Reel. R1 Suffix = 500 Units per 24 mm, 13 inch Reel.

Document Number: MRF9030N Rev. 10, 5/2006

VRoHS

MRF9030NR1 MRF9030NBR1

945 MHz, 30 W, 26 V LATERAL N-CHANNEL BROADBAND RF POWER MOSFETs

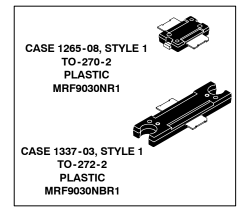


Table 1. Maximum Ratings

Rating	Symbol	Value	Unit
Drain-Source Voltage	V _{DSS}	- 0.5, +65	Vdc
Gate-Source Voltage	V_{GS}	- 0.5, +15	Vdc
Total Device Dissipation @ T _C = 25°C Derate above 25°C	P _D	139 0.93	W W/°C
Storage Temperature Range	T _{stg}	- 65 to +150	°C
Operating Junction Temperature	T _J	200	°C

Table 2. Thermal Characteristics

Characteristic		Value ⁽¹⁾	Unit
Thermal Resistance, Junction to Case	$R_{\theta JC}$	1.08	°C/W

Table 3. ESD Protection Characteristics

Т	est Conditions	Class
Human Body Model		1 (Minimum)
Machine Model		M2 (Minimum)
Charge Device Model	MRF9030NR1 MRF9030NBR1	C7 (Minimum) C6 (Minimum)

Table 4. Moisture Sensitivity Level

Test Methodology	Rating	Package Peak Temperature	Unit
Per JESD 22-A113, IPC/JEDEC J-STD-020	3	260	°C

^{1.} MTTF calculator available at http://www.freescale.com/rf. Select Tools/Software/Application Software/Calculators to access the MTTF calculators by product.



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Table 5. Electrical Characteristics $(T_c = 25^{\circ}c \text{ Unless Otherwise Noted})$

Characteristic	Symbol	Min	Тур	Max	Unit
Off Characteristics					
Zero Gate Voltage Drain Leakage Current (V _{DS} = 65 Vdc, V _{GS} = 0 Vdc)	I _{DSS}	_	_	10	μAdc
Zero Gate Voltage Drain Leakage Current (V _{DS} = 26 Vdc, V _{GS} = 0 Vdc)	I _{DSS}	_	_	1	μAdc
Gate-Source Leakage Current (V _{GS} = 5 Vdc, V _{DS} = 0 Vdc)	I _{GSS}	_	_	1	μAdc
On Characteristics	·			•	•
Gate Threshold Voltage $(V_{DS} = 10 \text{ Vdc}, I_D = 100 \mu \text{Adc})$	V _{GS(th)}	2	2.9	4	Vdc
Gate Quiescent Voltage (V _{DS} = 26 Vdc, I _D = 250 mAdc)	V _{GS(Q)}	3	3.8	5	Vdc
Drain-Source On-Voltage (V _{GS} = 10 Vdc, I _D = 0.7 Adc)	V _{DS(on)}	_	0.23	0.4	Vdc
Forward Transconductance (V _{DS} = 10 Vdc, I _D = 2 Adc)	9fs	_	2.7	_	S
Dynamic Characteristics					
Input Capacitance (V _{DS} = 26 Vdc ± 30 mV(rms)ac @ 1 MHz, V _{GS} = 0 Vdc)	C _{iss}	_	49	_	pF
Output Capacitance $(V_{DS} = 26 \text{ Vdc} \pm 30 \text{ mV(rms)ac} @ 1 \text{ MHz}, V_{GS} = 0 \text{ Vdc})$	C _{oss}	_	27	_	pF
Reverse Transfer Capacitance (V _{DS} = 26 Vdc ± 30 mV(rms)ac @ 1 MHz, V _{GS} = 0 Vdc)	C _{rss}	_	1.2	_	pF
Functional Tests (In Freescale Test Fixture)					
Two-Tone Common-Source Amplifier Power Gain $(V_{DD}=26\ Vdc,\ P_{out}=30\ W\ PEP,\ I_{DQ}=250\ mA, f1=945.0\ MHz, f2=945.1\ MHz)$	G _{ps}	18	20	_	dB
Two-Tone Drain Efficiency $(V_{DD}=26~Vdc,~P_{out}=30~W~PEP,~I_{DQ}=250~mA, f1=945.0~MHz,~f2=945.1~MHz)$	η	37	41	_	%
3rd Order Intermodulation Distortion (V_{DD} = 26 Vdc, P_{out} = 30 W PEP, I_{DQ} = 250 mA, f1 = 945.0 MHz, f2 = 945.1 MHz)	IMD	_	-31	-28	dBc
Input Return Loss (V _{DD} = 26 Vdc, P _{out} = 30 W PEP, I _{DQ} = 250 mA, f1 = 945.0 MHz, f2 = 945.1 MHz)	IRL	_	-13	-9	dB
Two-Tone Common-Source Amplifier Power Gain (V_{DD} = 26 Vdc, P_{out} = 30 W PEP, I_{DQ} = 250 mA, f1 = 930.0 MHz, f2 = 930.1 MHz and f1 = 960.0 MHz, f2 = 960.1 MHz)	G _{ps}	_	20	_	dB
Two-Tone Drain Efficiency $(V_{DD}=26\ Vdc,\ P_{out}=30\ W\ PEP,\ I_{DQ}=250\ mA,\ f1=930.0\ MHz,\ f2=930.1\ MHz\ and\ f1=960.0\ MHz,\ f2=960.1\ MHz)$	η	_	40.5	_	%
3rd Order Intermodulation Distortion $(V_{DD}=26~Vdc,~P_{out}=30~W~PEP,~I_{DQ}=250~mA,\\f1=930.0~MHz,~f2=930.1~MHz~and~f1=960.0~MHz,\\f2=960.1~MHz)$	IMD	_	-31	_	dBc
Input Return Loss $(V_{DD}=26\ Vdc,\ P_{out}=30\ W\ PEP,\ I_{DQ}=250\ mA, f1=930.0\ MHz,\ f2=930.1\ MHz\ and\ f1=960.0\ MHz, f2=960.1\ MHz)$	IRL	_	-12	_	dB

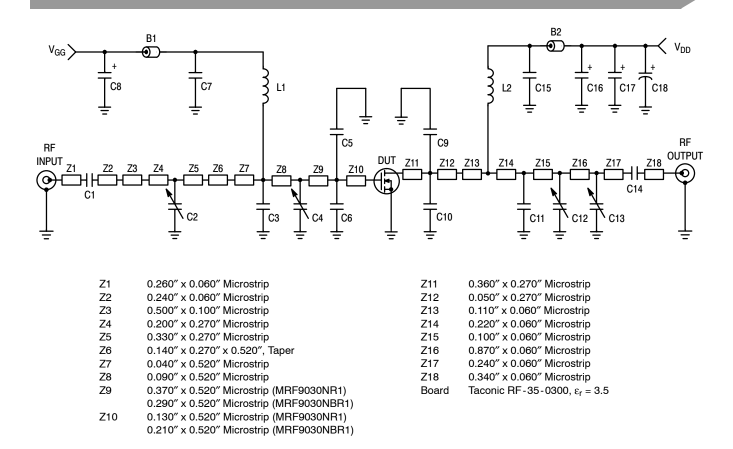
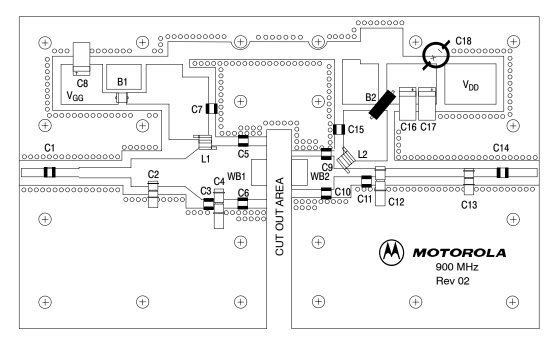


Figure 1. 930-960 MHz Broadband Test Circuit Schematic

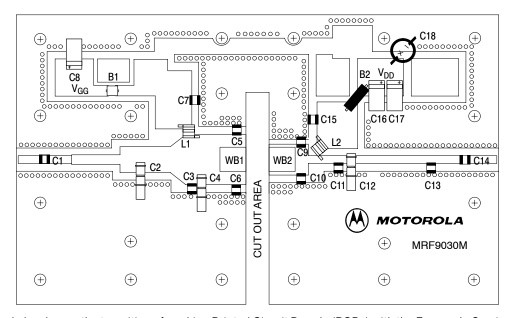
Table 6. 930 - 960 MHz Broadband Test Circuit Component Designations and Values

Part	Description	Part Number	Manufacturer
B1	Short Ferrite Bead, Surface Mount	95F786	Newark
B2	Long Ferrite Bead, Surface Mount	95F787	Newark
C1, C7, C14, C15	47 pF Chip Capacitors	100B470JP 500X	ATC
C2	0.6-4.5 Variable Capacitor, Gigatrim	44F3360	Newark
C3, C11	3.9 pF Chip Capacitors	100B3R6BP 500X	ATC
C4, C12	0.8-8.0 Variable Capacitors, Gigatrim	44F3360	Newark
C5, C6	6.8 pF Chip Capacitors	100B7R5JP 500X	ATC
C8, C16, C17	10 μF, 35 V Tantulum Chip Capacitors	93F2975	Newark
C9, C10	10 pF Chip Capacitors	100B100JP 500X	ATC
C13	1.8 pF Chip Capacitor (MRF9030NR1) 0.6-4.5 Variable Capacitor, Gigatrim (MRF9030NBR1)	100B1R8BP 44F3360	ATC Newark
C18	220 μF Electrolytic Chip Capacitor	14F185	Newark
L1, L2	12.5 nH Coilcraft Inductors	A04T-5	Coilcraft
WB1, WB2	20 mil Brass Shim (0.250 x 0.250)	RF-Design Lab	RF-Design Lab
PCB	Etched Circuit Board	900 MHz μ250/Viper Rev 02	DSelectronics



Freescale has begun the transition of marking Printed Circuit Boards (PCBs) with the Freescale Semiconductor signature/logo. PCBs may have either Motorola or Freescale markings during the transition period. These changes will have no impact on form, fit or function of the current product.

Figure 2. 930-960 MHz Broadband Test Circuit Component Layout (MRF9030NR1)



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Figure 3. 930-960 MHz Broadband Test Circuit Component Layout (MRF9030NBR1)

TYPICAL CHARACTERISTICS

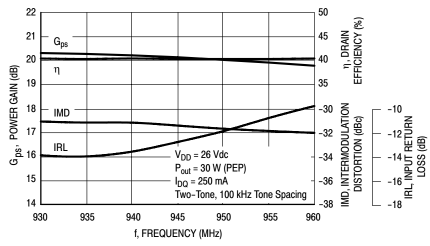


Figure 4. Class AB Broadband Circuit Performance

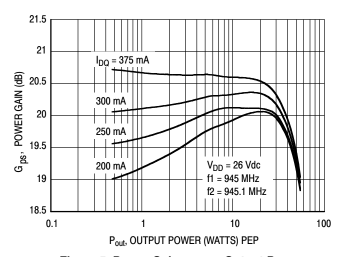


Figure 5. Power Gain versus Output Power

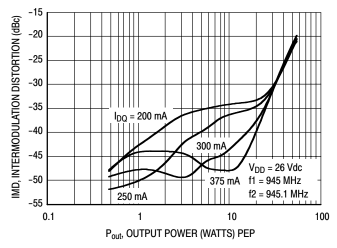


Figure 6. Intermodulation Distortion versus
Output Power

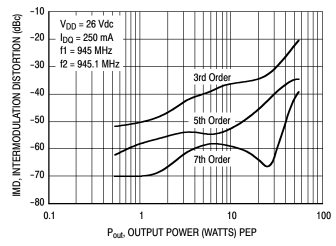


Figure 7. Intermodulation Distortion Products versus Output Power

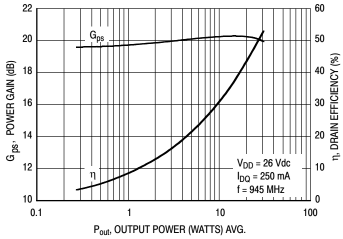


Figure 8. Power Gain and Efficiency versus
Output Power

MRF9030NR1 MRF9030NBR1

TYPICAL CHARACTERISTICS

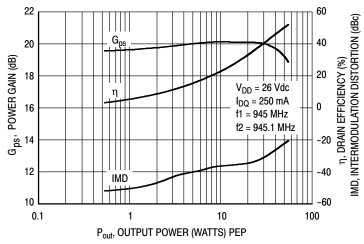
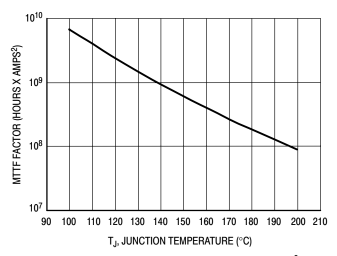
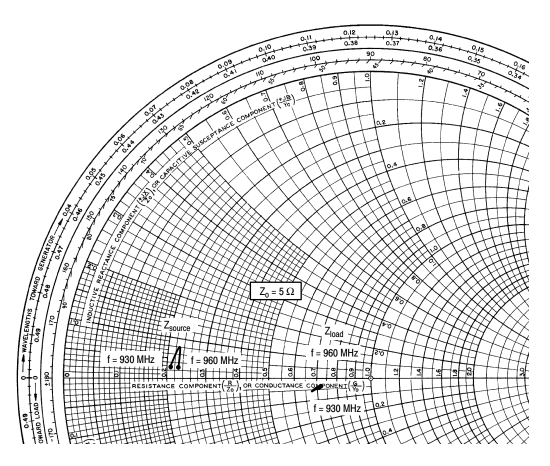


Figure 9. Power Gain, Efficiency and IMD versus Output Power



This above graph displays calculated MTTF in hours x ampere 2 drain current. Life tests at elevated temperatures have correlated to better than $\pm 10\%$ of the theoretical prediction for metal failure. Divide MTTF factor by $I_D{}^2$ for MTTF in a particular application.

Figure 10. MTTF Factor versus Junction Temperature



 V_{DD} = 26 V, I_{DQ} = 250 mA, P_{out} = 30 Watts (PEP)

f MHz	$\mathbf{Z_{source}}_{\Omega}$	$oldsymbol{Z_{load}}{\Omega}$
930	1.07 + j0.160	3.53 - j0.20
945	1.14 + j0.385	3.41 - j0.24
960	1.17 + j0.170	3.60 - j0.17

Z_{source} = Test circuit impedance as measured from gate to ground.

Z_{load} = Test circuit impedance as measured from drain to ground.

 $\begin{tabular}{ll} Note: & Z_{load} \ was \ chosen \ based \ on \ tradeoffs \ between \ gain, \ output \\ power, \ drain \ efficiency \ and \ intermodulation \ distortion. \end{tabular}$

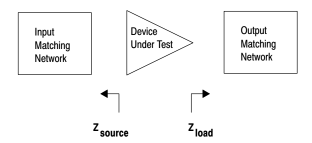
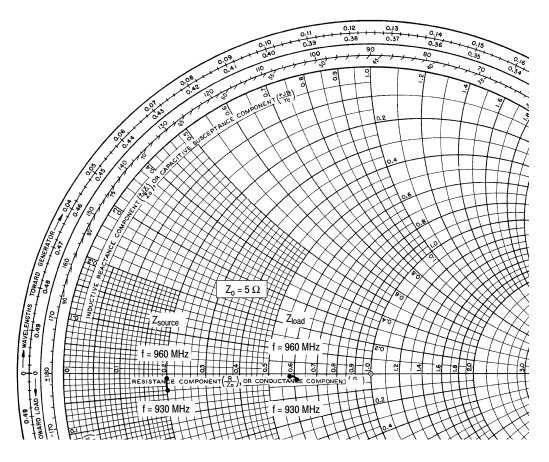


Figure 11. Series Equivalent Source and Load Impedance (MRF9030NR1)

MRF9030NR1 MRF9030NBR1



 V_{DD} = 26 V, I_{DQ} = 250 mA, P_{out} = 30 Watts (PEP)

f MHz	$\mathbf{Z_{source}}_{\Omega}$	$\mathbf{Z_{load}}_{\Omega}$
930	1.0 - j0.18	3.05 - j0.09
945	1.0 - j0.10	3.00 - j0.07
960	1.0 - j0.03	2.95 - j0.03

Z_{source} = Test circuit impedance as measured from gate to ground.

 Z_{load} = Test circuit impedance as measured from drain to ground.

 $\begin{tabular}{ll} Note: & Z_{load} \ was \ chosen \ based \ on \ tradeoffs \ between \ gain, \ output \\ power, \ drain \ efficiency \ and \ intermodulation \ distortion. \end{tabular}$

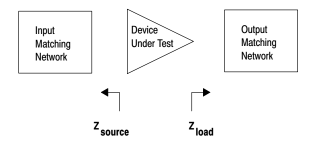


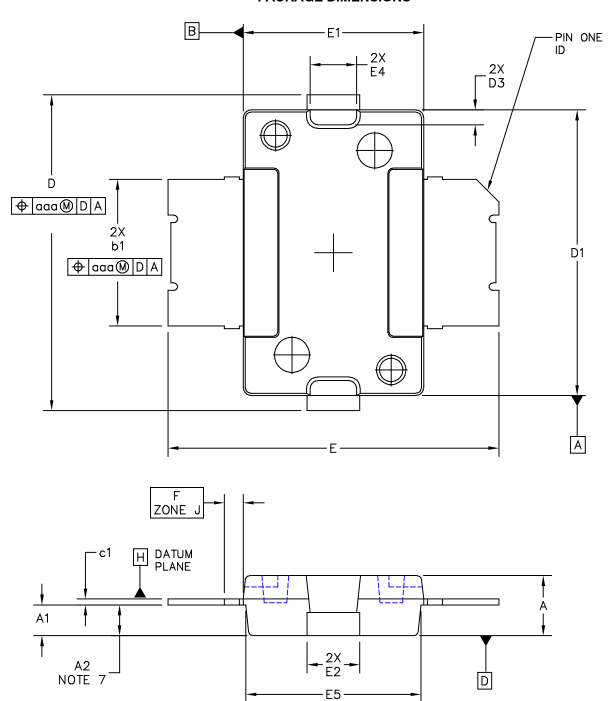
Figure 12. Series Equivalent Source and Load Impedance (MRF9030NBR1)

NOTES

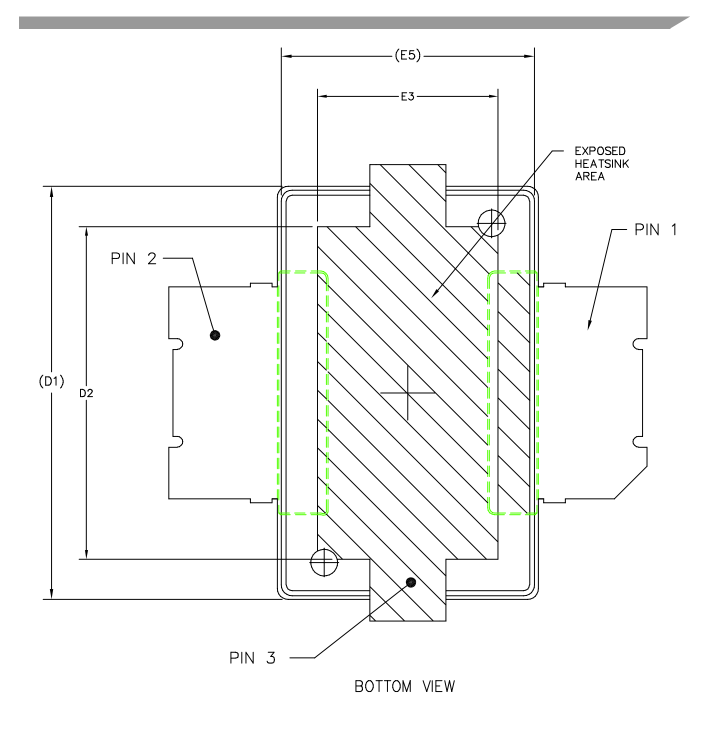
NOTES

NOTES

PACKAGE DIMENSIONS



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TITLE:		DOCUMENT NO): 98ASH98117A	REV: J
TO-270 SURFACE MOUNT	г	CASE NUMBER	2: 1265–08	01 APR 2005
SONI ACE MOON	STANDARD: NO	N-JEDEC		



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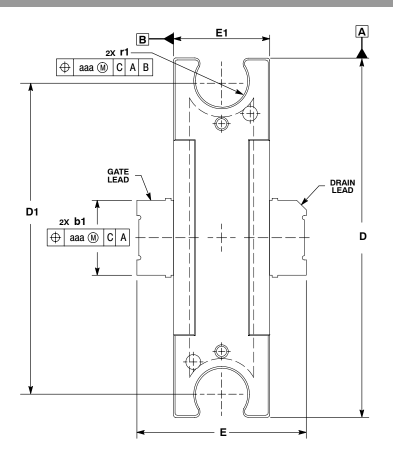
- 1. CONTROLLING DIMENSION: INCH
- 2. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994.
- 3. DATUM PLANE -H- IS LOCATED AT TOP OF LEAD AND IS COINCIDENT WITH THE LEAD WHERE THE LEAD EXITS THE PLASTIC BODY AT THE TOP OF THE PARTING LINE.
- 4. DIMENSIONS "D1" AND "E1" DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS .006 PER SIDE. DIMENSIONS "D1 AND "E1" DO INCLUDE MOLD MISMATCH AND ARE DETERMINED AT DATUM PLANE -H-.
- 5. DIMENSION "b1" DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL BE .005 TOTAL IN EXCESS OF THE "b1" DIMENSION AT MAXIMUM MATERIAL CONDITION.
- 6. DATUMS -A- AND -B- TO BE DETERMINED AT DATUM PLANE -H-.
- 7. DIMENSION "A2" APPLIES WITHIN ZONE "J" ONLY.
- 8. DIMENSIONS "D" AND "E2" DO NOT INCLUDE MOLD PROTRUSION. OVERALL LENGTH INCLUDING MOLD PROTRUSION SHOULD NOT EXCEED 0.430 INCH FOR DIMENSION "D" AND 0.080 INCH FOR DIMENSION "E2". DIMENSIONS "D" AND "E2" DO INCLUDE MOLD MISMATCH AND ARE DETERMINED AT DATUM PLANE -D-.

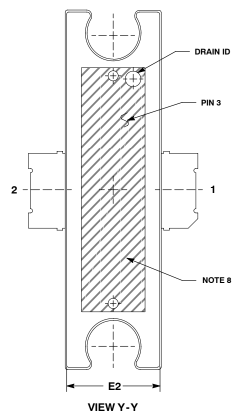
STYLE 1:

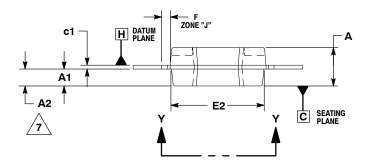
PIN 1 - DRAIN

PIN 2 - GATE PIN 3 - SOURCE

	IN	CH	MIL	LIMETER			INCH	М	ILLIMETER
DIM	MIN	MAX	MIN	MAX	DIM	MIN	MAX	MIN	MAX
Α	.078	.082	1.98	2.08	F	.0	25 BSC	(0.64 BSC
A1	.039	.043	0.99	1.09	b1	.193	.199	4.90	5.06
A2	.040	.042	1.02	1.07	c1	.007	.011	0.18	0.28
D	.416	.424	10.57	10.77	aaa		.004		0.10
D1	.378	.382	9.60	9.70					
D2	.290	.320	7.37	8.13					
D3	.016	.024	0.41	0.61					
E	.436	.444	11.07	11.28					
E1	.238	.242	6.04	6.15					
E2	.066	.074	1.68	1.88					
E3	.150	.180	3.81	4.57					
E4	.058	.066	1.47	1.68					
E5	.231	.235	5.87	5.97					
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TITLE:	TITLE:			DOCUMENT NO: 98ASH98117A REV: J			REV: J		
	CHI	TO-27		_	CASE NUMBER: 1265-08 01 APR 200				01 APR 2005
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- CONDITION.

 6. DATUMS -A- AND -B- TO BE DETERMINED AT DATUM PLANE -H-.

 7. DIMENSION A2 APPLIES WITHIN ZONE "J" ONLY.

 8. CROSSHATCHING REPRESENTS THE EXPOSED AREA OF THE HEAT SLUG.

	INC	HES	MILLIN	IETERS			
DIM	MIN	MAX	MIN	MAX			
Α	.100	.104	2.54	2.64			
A1	.039	.043	0.99	1.09			
A2	.040	.042	1.02	1.07			
D	.928	.932	23.57	23.67			
D1	.810	BSC	20.57 BSC				
E	.438	.442	11.12	11.23			
E1	.248	.252	6.30	6.40			
E2	.241	.245	6.12	6.22			
F	.025	BSC	0.64	BSC			
b1	.193	.199	4.90	5.05			
c1	.007	.011	.18	.28			
r1	.063	.068	1.60	1.73			
aaa	0	04	10				

STYLE 1: PIN 1. DRAIN 2. GATE 2. SOUR(3. SOURCE

CASE 1337-03 ISSUE C TO-272-2 **PLASTIC MRF9030NBR1**

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