

# DATA SHEET

## **BLF522** UHF power MOS transistor

Product specification

September 1992

**UHF power MOS transistor****BLF522****FEATURES**

- High power gain
- Easy power control
- Gold metallization
- Good thermal stability
- Withstands full load mismatch
- Designed for broadband operation.

**DESCRIPTION**

Silicon N-channel enhancement mode vertical D-MOS transistor designed for communications transmitter applications in the UHF frequency range.

The transistor is encapsulated in a 6-lead, SOT171 flange envelope, with a ceramic cap. All leads are isolated from the flange.

**PINNING - SOT171**

PIN	DESCRIPTION
1	source
2	source
3	gate
4	drain
5	source
6	source

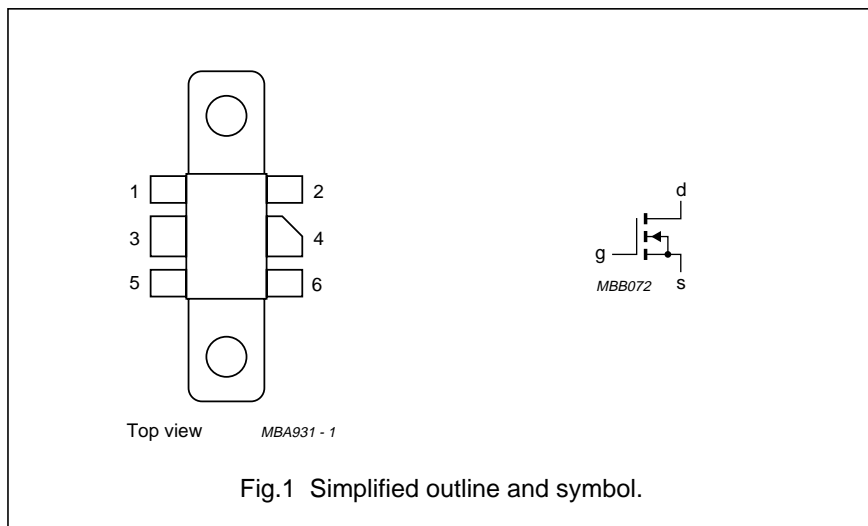
**PIN CONFIGURATION**

Fig.1 Simplified outline and symbol.

**CAUTION**

The device is supplied in an antistatic package. The gate-source input must be protected against static charge during transport and handling.

**WARNING****Product and environmental safety - toxic materials**

This product contains beryllium oxide. The product is entirely safe provided that the BeO disc is not damaged. All persons who handle, use or dispose of this product should be aware of its nature and of the necessary safety precautions. After use, dispose of as chemical or special waste according to the regulations applying at the location of the user. It must never be thrown out with the general or domestic waste.

**QUICK REFERENCE DATA**

RF performance at  $T_h = 25^\circ\text{C}$  in a common source class-B circuit.

MODE OF OPERATION	f (MHz)	V <sub>DS</sub> (V)	P <sub>L</sub> (W)	GP (dB)	η <sub>D</sub> (%)
CW, class-B	500	12.5	5	> 10	> 50

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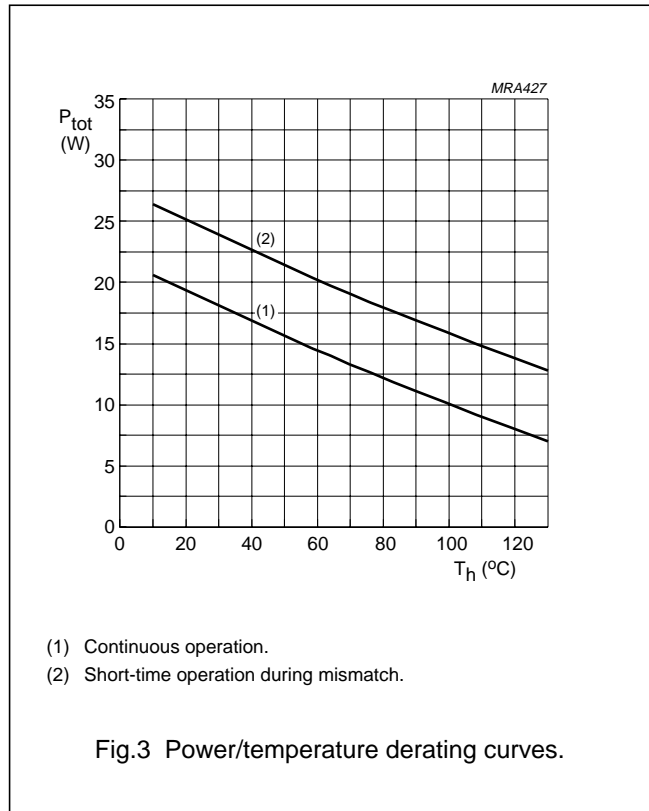
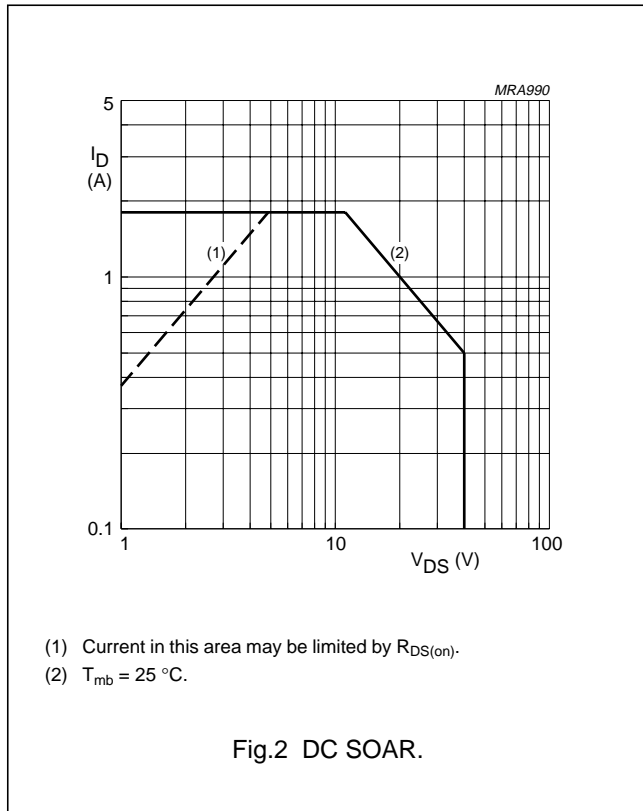
**LIMITING VALUES**

In accordance with the Absolute Maximum System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
$V_{DS}$	drain-source voltage		–	40	V
$\pm V_{GS}$	gate-source voltage		–	20	V
$I_D$	DC drain current		–	1.8	A
$P_{tot}$	total power dissipation	up to $T_{mb} = 25^\circ\text{C}$	–	20	W
$T_{stg}$	storage temperature		–65	150	$^\circ\text{C}$
$T_i$	junction temperature		–	200	$^\circ\text{C}$

**THERMAL RESISTANCE**

SYMBOL	PARAMETER	CONDITIONS	THERMAL RESISTANCE
$R_{th\ j-mb}$	thermal resistance from junction to mounting base	$T_{mb} = 25^\circ\text{C}; P_{tot} = 20\text{ W}$	8.8 K/W
$R_{th\ mb-h}$	thermal resistance from mounting base to heatsink	$T_{mb} = 25^\circ\text{C}; P_{tot} = 20\text{ W}$	0.4 K/W



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## CHARACTERISTICS

 $T_j = 25^\circ\text{C}$  unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
$V_{(\text{BR})\text{DSS}}$	drain-source breakdown voltage	$V_{\text{GS}} = 0$ ; $I_D = 5 \text{ mA}$	40	—	—	V
$I_{\text{DSS}}$	drain-source leakage current	$V_{\text{GS}} = 0$ ; $V_{\text{DS}} = 12.5 \text{ V}$	—	—	0.5	$\text{mA}$
$I_{\text{GSS}}$	gate-source leakage current	$\pm V_{\text{GS}} = 20 \text{ V}$ ; $V_{\text{DS}} = 0$	—	—	1	$\mu\text{A}$
$V_{\text{GS}(\text{th})}$	gate-source threshold voltage	$I_D = 50 \text{ mA}$ ; $V_{\text{DS}} = 10 \text{ V}$	2	—	4.5	V
$g_{\text{fs}}$	forward transconductance	$I_D = 0.7 \text{ A}$ ; $V_{\text{DS}} = 10 \text{ V}$	200	270	—	$\text{mS}$
$R_{\text{DS}(\text{on})}$	drain-source on-state resistance	$I_D = 0.7 \text{ A}$ ; $V_{\text{GS}} = 15 \text{ V}$	—	1.8	2.7	$\Omega$
$I_{\text{DSX}}$	on-state drain current	$V_{\text{GS}} = 15 \text{ V}$ ; $V_{\text{DS}} = 10 \text{ V}$	—	2.3	—	A
$C_{\text{is}}$	input capacitance	$V_{\text{GS}} = 0$ ; $V_{\text{DS}} = 12.5 \text{ V}$ ; $f = 1 \text{ MHz}$	—	14	—	$\text{pF}$
$C_{\text{os}}$	output capacitance	$V_{\text{GS}} = 0$ ; $V_{\text{DS}} = 12.5 \text{ V}$ ; $f = 1 \text{ MHz}$	—	17	—	$\text{pF}$
$C_{\text{rs}}$	feedback capacitance	$V_{\text{GS}} = 0$ ; $V_{\text{DS}} = 12.5 \text{ V}$ ; $f = 1 \text{ MHz}$	—	3	—	$\text{pF}$

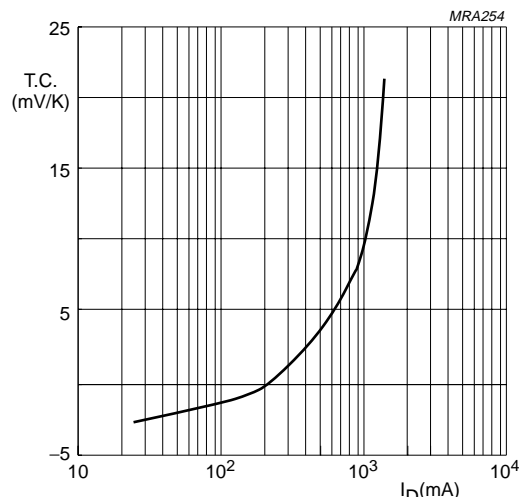
 $V_{\text{DS}} = 10 \text{ V}$ .

Fig.4 Temperature coefficient of gate-source voltage as a function of drain current, typical values.

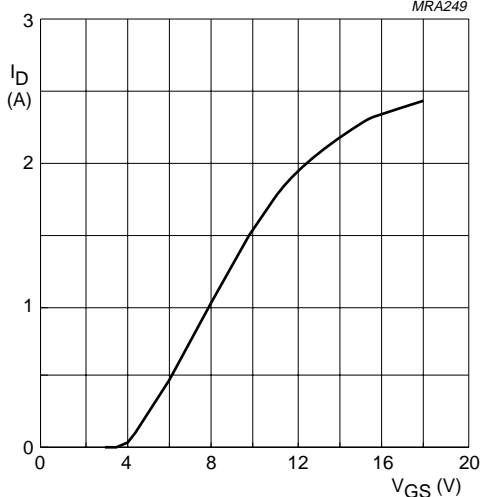
 $V_{\text{DS}} = 10 \text{ V}$ ;  $T_j = 25^\circ\text{C}$ .

Fig.5 Drain current as a function of gate-source voltage, typical values.

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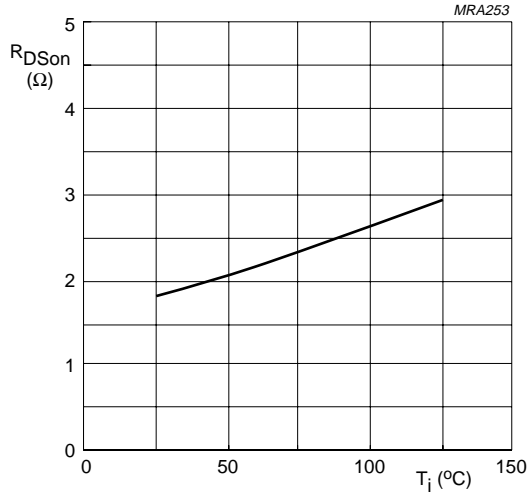
 $I_D = 0.7 \text{ A}; V_{GS} = 15 \text{ V};$ 

Fig.6 Drain-source on-state resistance as a function of junction temperature, typical values.

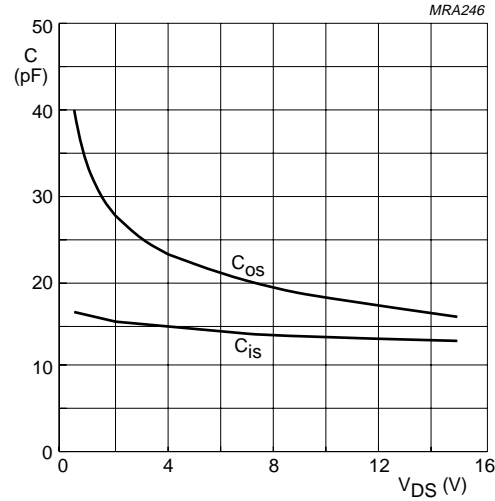
 $V_{GS} = 0; f = 1 \text{ MHz}.$ 

Fig.7 Input and output capacitance as functions of drain-source voltage, typical values.

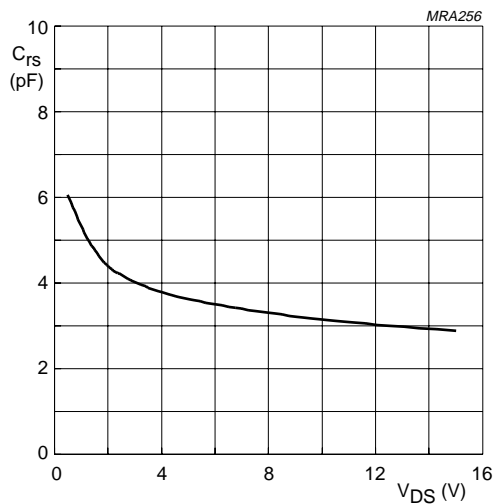
 $V_{GS} = 0; f = 1 \text{ MHz}.$ 

Fig.8 Feedback capacitance as a function of drain-source voltage, typical values.

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## APPLICATION INFORMATION FOR CLASS-B OPERATION

 $T_h = 25^\circ\text{C}$ ;  $R_{th\ mb-h} = 0.4 \text{ K/W}$ , unless otherwise specified.

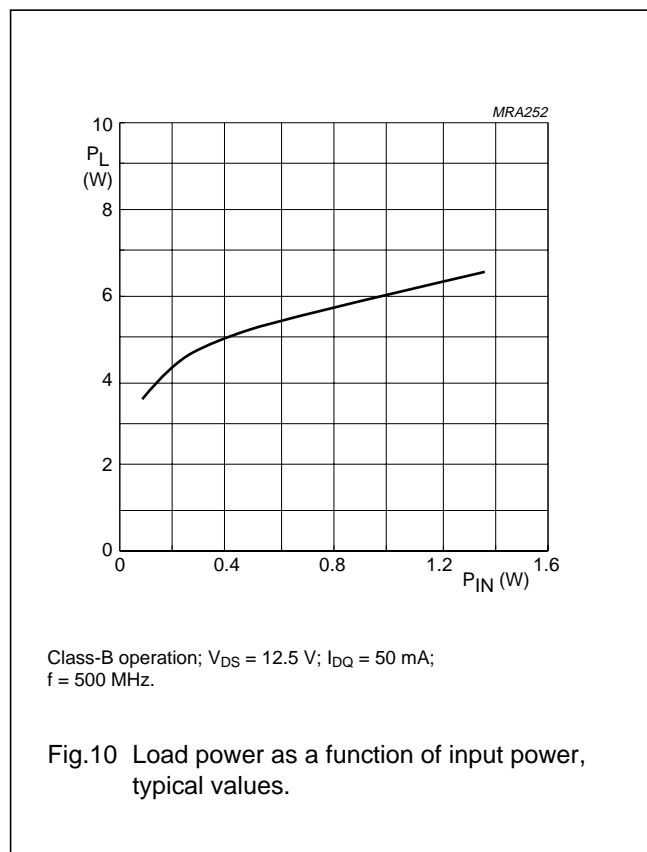
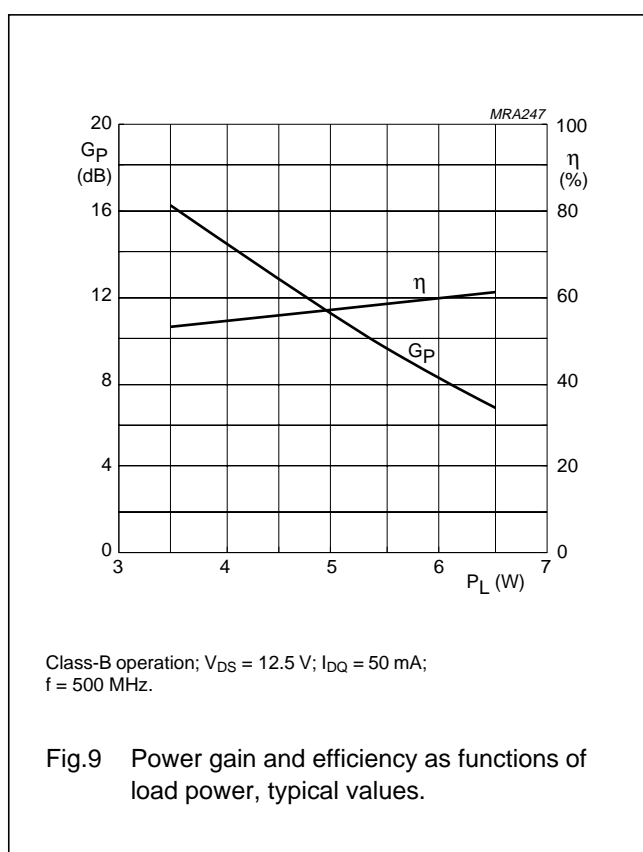
RF performance in a common source class-B circuit.

MODE OF OPERATION	f (MHz)	V <sub>DS</sub> (V)	I <sub>DQ</sub> (mA)	P <sub>L</sub> (W)	G <sub>p</sub> (dB)	η <sub>D</sub> (%)
CW, class-B	500	12.5	50	5	> 10 typ. 11	> 50 typ. 55

## Ruggedness in class-B operation

The BLF522 is capable of withstanding a full load mismatch corresponding to VSWR = 50:1 through all phases under the following conditions:

$V_{DS} = 15.5 \text{ V}$ ;  $f = 500 \text{ MHz}$  at rated output power.



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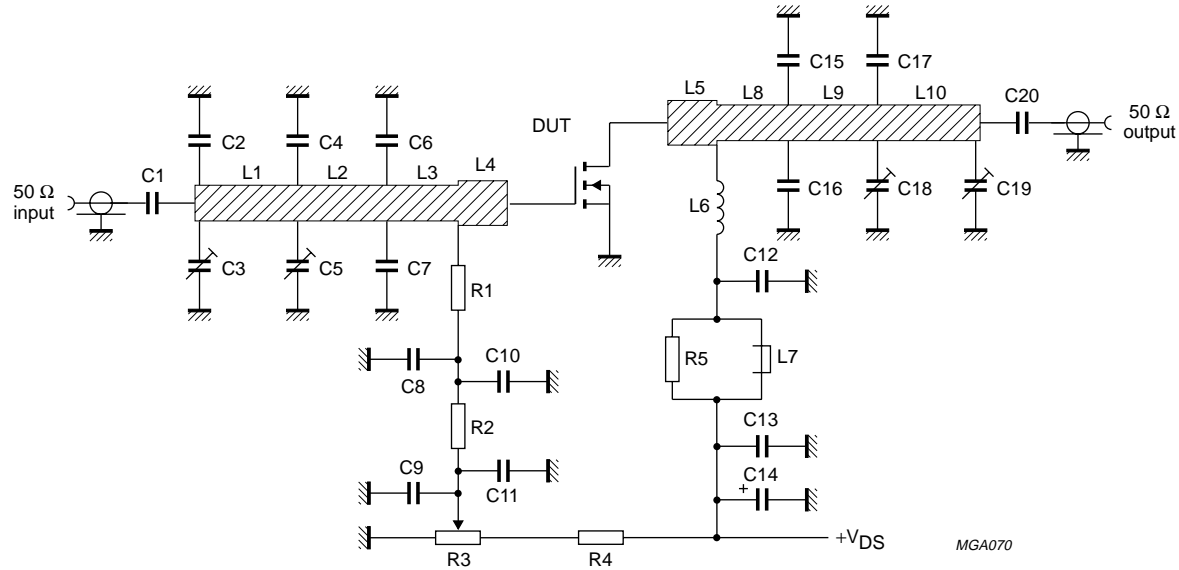
 $f = 500 \text{ MHz}.$ 

Fig.11 Test circuit for class-B operation.

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## List of components (class-B test circuit)

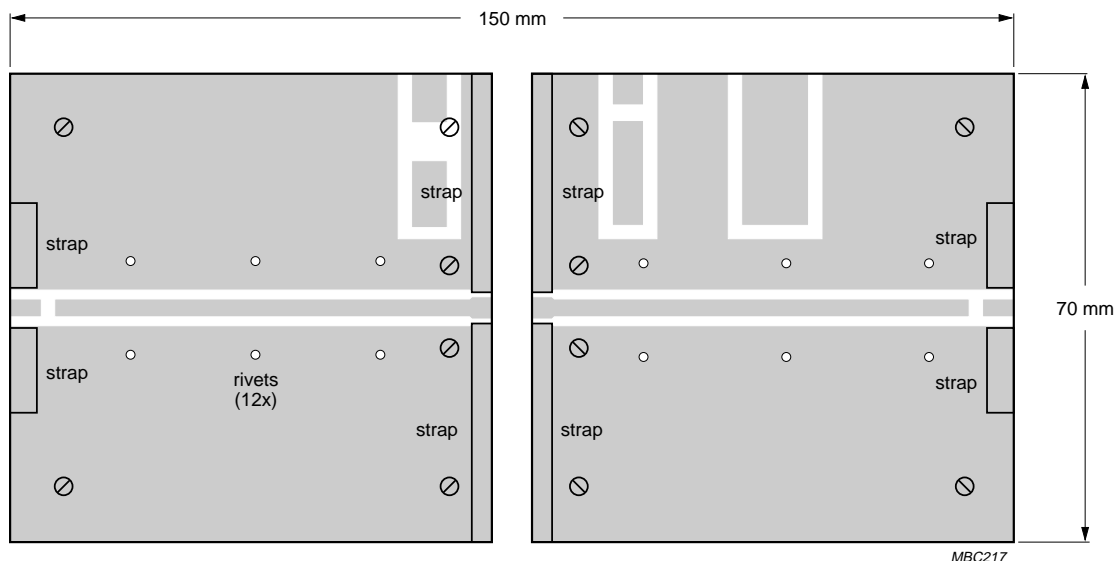
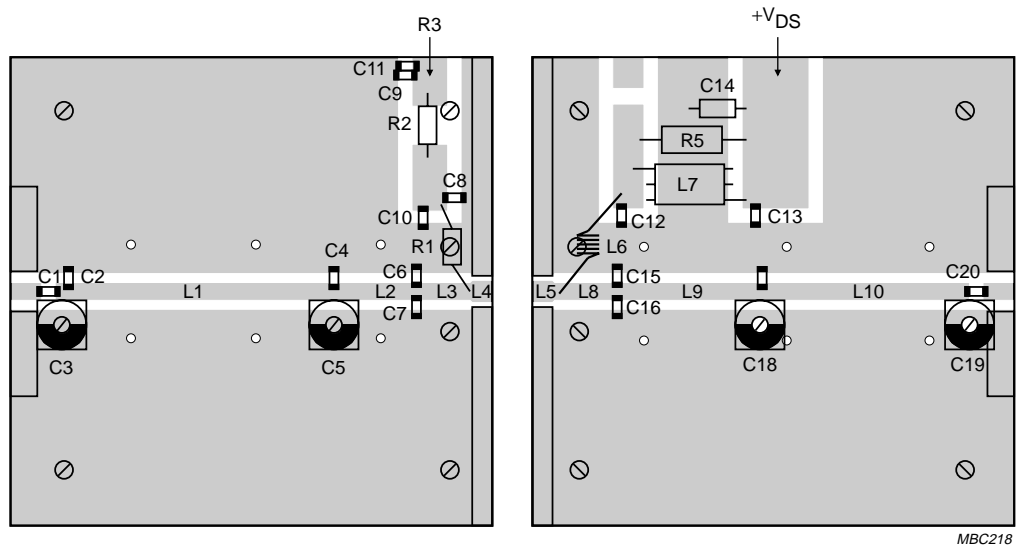
COMPONENT	DESCRIPTION	VALUE	DIMENSIONS	CATALOGUE NO.
C1, C8, C20	multilayer ceramic chip capacitor (note 1)	430 pF, 50 V		
C2	multilayer ceramic chip capacitor (note 2)	3.9 pF, 50 V		
C3, C5, C18, C19	film dielectric trimmer	2 to 18 pF		2222 809 09003
C4	multilayer ceramic chip capacitor (note 2)	20 pF, 50 V		
C6, C7, C15, C16, C17	multilayer ceramic chip capacitor (note 2)	10 pF, 50 V		
C9, C10, C11, C13	multilayer ceramic chip capacitor	100 nF, 50 V		2222 852 47104
C12	multilayer ceramic chip capacitor (note 1)	390 pF, 50 V		
C14	electrolytic capacitor	10 µF, 63 V		2222 030 38109
L1	stripline (note 3)	50 Ω	36.6 × 2.5 mm	
L2	stripline (note 3)	50 Ω	16.7 × 2.5 mm	
L3	stripline (note 3)	50 Ω	7.7 × 2.5 mm	
L4, L5	stripline (note 3)	42 Ω	3 × 3 mm	
L6	4 turns enamelled 0.8 mm copper wire	24.9 nH	length 6.9 mm int. dia. 2.5 mm leads 2 × 5 mm	
L7	grade 3B Ferroxcube RF choke			4312 020 36642
L8	stripline (note 3)	50 Ω	10 × 2.5 mm	
L9	stripline (note 3)	50 Ω	16.5 × 2.5 mm	
L10	stripline (note 3)	50 Ω	34.5 × 2.5 mm	
R1	0.4 W metal film resistor	10 kΩ		2322 151 51003
R2	0.4 W metal film resistor	1 kΩ		2322 151 51002
R3	10 turns cermet potentiometer	50 kΩ		
R4	0.4 W metal film resistor	47 kΩ		2322 151 54703
R5	1 W metal film resistor	10 Ω		2322 153 51009

## Notes

1. American Technical Ceramics (ATC) capacitor, type 100B or other capacitor of the same quality.
2. American Technical Ceramics (ATC) capacitor, type 100A or other capacitor of the same quality.
3. The striplines are on a double copper-clad printed circuit board, with PTFE fibre-glass dielectric ( $\epsilon_r = 2.2$ ); thickness 0.79 mm.

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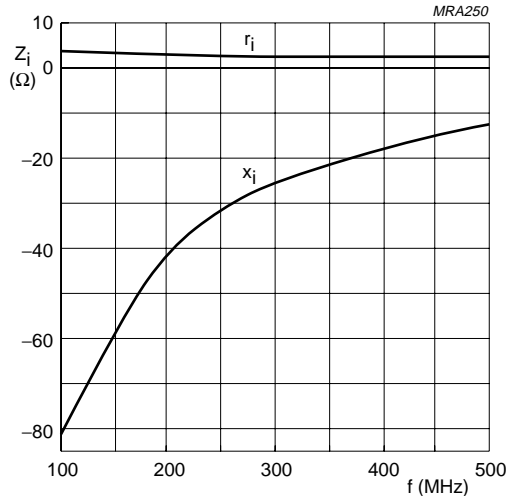


The circuit and components are situated on one side of the printed circuit board, the other side being fully metallized, to serve as a ground plane. Earth connections are made by means of copper straps and hollow rivets for a direct contact between upper and lower sheets.

Fig.12 Component layout for 500 MHz class-B test circuit.

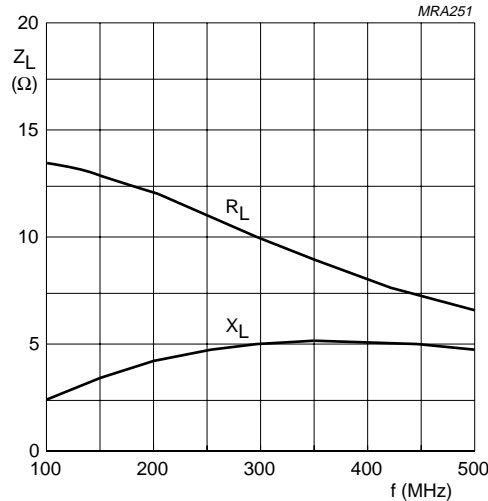
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Class-B operation;  $V_{DS} = 12.5$  V;  $I_{DQ} = 50$  mA;  
 $P_L = 5$  W.

Fig.13 Input impedance as a function of frequency (series components), typical values.



Class-B operation;  $V_{DS} = 12.5$  V;  $I_{DQ} = 50$  mA;  
 $P_L = 5$  W.

Fig.14 Load impedance as a function of frequency (series components), typical values.

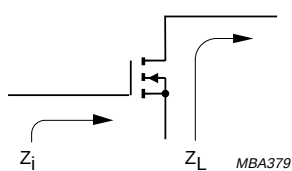
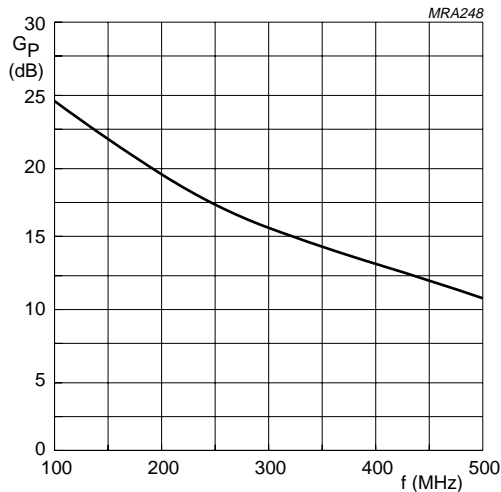


Fig.15 Definition of MOS impedance.



Class-B operation;  $V_{DS} = 12.5$  V;  $I_{DQ} = 50$  mA;  
 $P_L = 5$  W.

Fig.16 Power gain as a function of frequency, typical values.

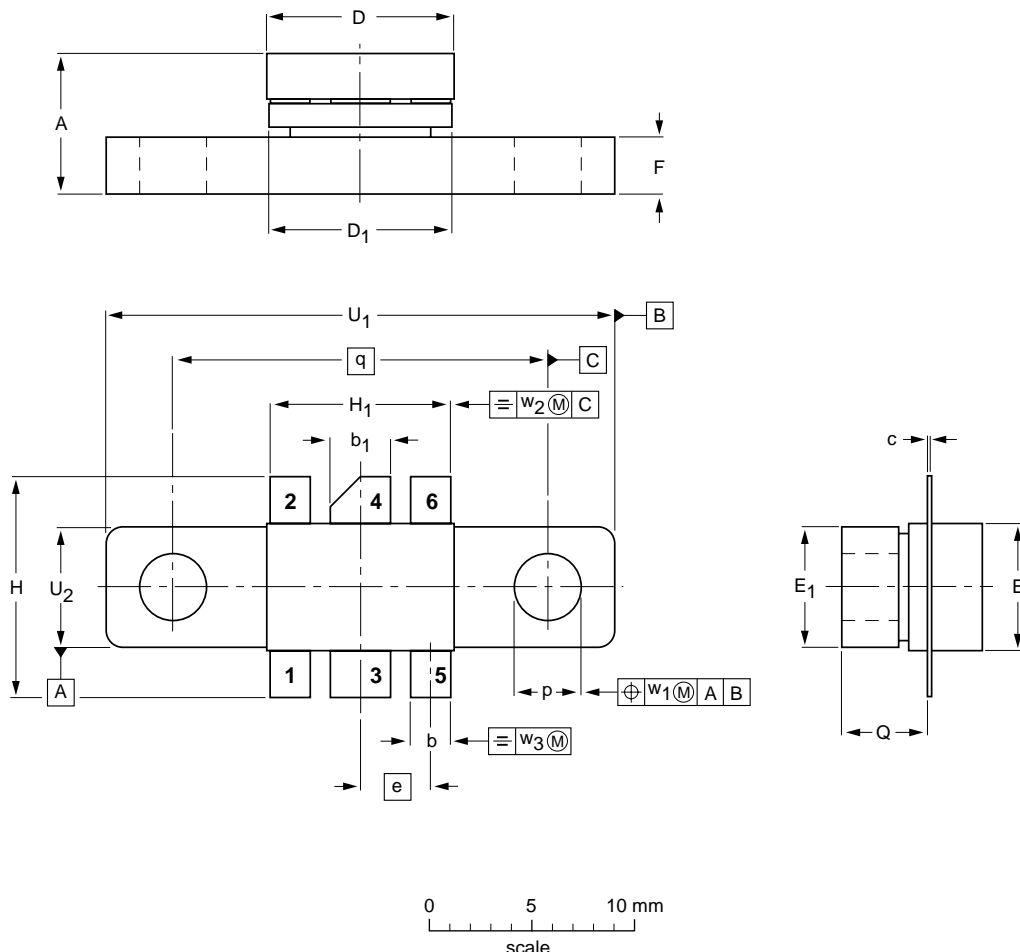
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## PACKAGE OUTLINE

Flanged ceramic package; 2 mounting holes; 6 leads

SOT171A



DIMENSIONS (millimetre dimensions are derived from the original inch dimensions)

UNIT	A	b	b <sub>1</sub>	c	D	D <sub>1</sub>	E	E <sub>1</sub>	e	F	H	H <sub>1</sub>	p	Q	q	U <sub>1</sub>	U <sub>2</sub>	w <sub>1</sub>	w <sub>2</sub>	w <sub>3</sub>
mm	6.81 6.07	2.15 1.85	3.20 2.89	0.16 0.07	9.25 9.04	9.30 8.99	5.95 5.74	6.00 5.70	3.58	3.05 2.54	11.31 10.54	9.27 9.01	3.43 3.17	4.32 4.11	18.42	24.90 24.63	6.00 5.70	0.51	1.02	0.26
inches	0.268 0.239	0.085 0.073	0.126 0.114	0.006 0.003	0.364 0.356	0.366 0.354	0.234 0.226	0.236 0.224	0.140	0.120 0.100	0.445 0.415	0.365 0.355	0.135 0.125	0.170 0.162	0.725	0.980 0.970	0.236 0.224	0.02	0.04	0.01

OUTLINE VERSION	REFERENCES				EUROPEAN PROJECTION	ISSUE DATE
	IEC	JEDEC	EIAJ			
SOT171A						97-06-28

**UHF power MOS transistor****BLF522****DEFINITIONS**

<b>Data Sheet Status</b>	
Objective specification	This data sheet contains target or goal specifications for product development.
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.
Product specification	This data sheet contains final product specifications.
<b>Limiting values</b>	
Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.	
<b>Application information</b>	
Where application information is given, it is advisory and does not form part of the specification.	

**LIFE SUPPORT APPLICATIONS**

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微波光电部专业代理经销高频、微波、光纤、光电元器件、组件、部件、模块、整机；电磁兼容元器件、材料、设备；微波 CAD、EDA 软件、开发测试仿真工具；微波、光纤仪器仪表。欢迎国外高科技微波、光纤厂商将优秀产品介绍到中国、共同开拓市场。长期大量现货专业批发高频、微波、卫星、光纤、电视、CATV 器件：晶振、VCO、连接器、PIN 开关、变容二极管、开关二极管、低噪晶体管、功率电阻及电容、放大器、功率管、MMIC、混频器、耦合器、功分器、振荡器、合成器、衰减器、滤波器、隔离器、环行器、移相器、调制解调器；光电子元器件和组件：红外发射管、红外接收管、光电开关、光敏管、发光二极管和发光二极管组件、半导体激光二极管和激光器组件、光电探测器和光接收组件、光发射接收模块、光纤激光器和光放大器、光调制器、光开关、DWDM 用光发射和接收器件、用户接入系统光光收发器件与模块、光纤连接器、光纤跳线/尾纤、光衰减器、光纤适配器、光隔离器、光耦合器、光环行器、光复用器/转换器；无线收发芯片和模组、蓝牙芯片和模组。

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