MBD301G, MMBD301LT1G, MMBD301LT3G, SMMBD301LT3G

Silicon Hot-Carrier Diodes

Schottky Barrier Diodes

These devices are designed primarily for high–efficiency UHF and VHF detector applications. They are readily adaptable to many other fast switching RF and digital applications. They are supplied in an inexpensive plastic package for low–cost, high–volume consumer and industrial/commercial requirements. They are also available in a Surface Mount package.

Features

- Extremely Low Minority Carrier Lifetime 15 ps (Typ)
- Very Low Capacitance 1.5 pF (Max) @ $V_R = 15 V$
- Low Reverse Leakage $I_R = 13$ nAdc (Typ) MBD301, MMBD301
- S Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC–Q101 Qualified and PPAP Capable
- These Devices are Pb–Free, Halogen Free/BFR Free and are RoHS Compliant



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MARKING DIAGRAMS



ORDERING INFORMATION

See detailed ordering and shipping information in the package dimensions section on page 2 of this data sheet.

MAXIMUM RATINGS

Rating	Symbol	Value	Unit
Reverse Voltage	V _R	30	V
Forward Current (DC)	١ _F	200 (Max)	mA
Total Device Dissipation @ T _A = 25°C MBD301G MMBD301LT1G, MMBD301LT3G, SMMBD301LT3G Derate above 25°C MBD301G MMBD301LT1G, MMBD301LT3G, SMMBD301LT3G	P _F	280 200 2.8 2.0	MW mW/°C
Operating Junction Temperature Range	TJ	−55 to +125	°C
Storage Temperature Range	T _{stg}	-55 to +150	°C

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

MBD301G, MMBD301LT1G, MMBD301LT3G, SMMBD301LT3G

ELECTRICAL CHARACTERISTICS (T_A = 25°C unless otherwise noted)

Characteristic	Symbol	Min	Тур	Max	Unit
Reverse Breakdown Voltage $(I_R = 10 \ \mu A)$	V _{(BR)R}	30	_	_	V
Total Capacitance (V _R = 15 V, f = 1.0 MHz) Figure 1	CT	-	0.9	1.5	pF
Reverse Leakage (V _R = 25 V) Figure 3	I _R	-	13	200	nAdc
Forward Voltage (I _F = 1.0 mAdc) Figure 4	V _F	-	0.38	0.45	Vdc
Forward Voltage (I _F = 10 mAdc) Figure 4	V _F	_	0.52	0.6	Vdc

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

ORDERING INFORMATION

Device	Package	Shipping [†]
MBD301G	TO-92 (Pb-Free)	5,000 Units / Bulk
MMBD301LT1G	SOT-23 (Pb-Free)	3,000 / Tape & Reel
MMBD301LT3G	SOT-23 (Pb-Free)	10,000 / Tape & Reel
SMMBD301LT3G	SOT-23 (Pb-Free)	10,000 / Tape & Reel

†For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

MBD301G, MMBD301LT1G, MMBD301LT3G, SMMBD301LT3G



TYPICAL ELECTRICAL CHARACTERISTICS



	MOTOROLA MECHANICAL OUTLINES 98ASB42118B		42118B		
DO NOT SCOLE THIS DUC		ALL APPROVAL SIG	UNHRY NATURES ON FILE	PAGE 18	2 SUEET 1 0E 2
	I SCHLE THIS DWG	IN DOCUMEN	IT CENTRAL	ISSUE L	SHEET I UF 2
	SEATING - PLANE F		$ \begin{array}{c} $	SE	D J J CTION X-X
DIM	MILLIMETERS MIN MAX	INCHES MIN MAX			
Â	4.45 5.21	0.175 0.205	NOTES:		RANCING
В	4.32 5.33	5.33 0.170 0.210 PER ANSI Y14.5M, 1982.			
С	3.18 4.19	0.125 0.165	2. CONTROLL	ING DIMENSION	I: INCH.
D	0.407 0.533	0.016 0.021	3. CONTOUR	OF PACKAGE BE	YOND ZONE R
G	1.27 BSC	0.050 BSC	IS UNCON	TROLLED.	
Н	2.54 BSC	0.100 BSC			
J	0.36 0.41	0.014 0.016	4. LEAD DIM	IS UNCUNIRUL Im k minimum	LED IN P AND
К	12.70	0.500			
L	6.35	0.250	5. 182-01 TI	HRU -04 OBSOL	ETE, NEW
N	2.03 2.66	0.080 0.105	STANDARD	182-06.	
P	1.27	0.050			
R	2.93	0.115			
	5.45	0.135	STYLE 1: PIN 1. AND 2. CA	STYL DDE PI THODE	E 2: N 1. CATHODE 2. ANODE
			STYLE 3:	STYL	E 4: OBSOLETE
CASE NO.	182-06		2. MA	IN TERM I	
STATUS	T0-226AC				
NEW STD			STYLE 5:	T	
USED ON	VL225 THRU 289		PIN 1. INF 2. OU	PUT	

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PAGE NO.	2	of	2

ISSUE	REVISION	COORD/ DATE
J	SH 1: DIM "F" WAS407482, .016019. REQ BY T. GRINTER.	FB 27 JAN1998
K	SH 1 : DIMENSIONS "D", "F" WERE 0.56, 0.022. REQ BY T. GRINTER.	FB 10 FEB 1998
L	DELETED DIM "F" AND REVISED NOTE 4. REQ BY T. GRINTER.	FB 14 APR 1998





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ISSUE	REVISION	DATE
AJ	ADDED STYLE 27. REQ. BY P. LEM.	07 JUL 2004
AK	OBSOLETED -09 VERSION. REQ. BY D. TRUHITTE.	14 SEP 2004
AL	ADDED NOMINAL VALUES AND UPDATED GENERIC MARKING DIAGRAM. REQ. BY HONG XIAO.	27 MAY 2005
AM	REDREW LEAD SIDE VIEW. REQ BY DARRELL TRUHITTE.	26 AUG 2005
AN	REINTRODUCED LABELS FOR DIMENSION C. REQ. BY D. TRUHITTE.	14 OCT 2005
AP	ADDED THETA DEGREE VALUES TO DIMENSION TABLE. REQ. BY D. TRUHITTE.	17 NOV 2009
AR	MODIFIED DIMENSIONS C AND L. REQ. BY M. YOU.	10 OCT 2016
AS	ADDED STYLE 28. REQ. BY E. ESTILLER.	30 JAN 2018

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